

PowerVu®
Master Commercial Receiver
Model D9230

Please read this entire guide

Veillez lire entièrement ce guide

Bitte das gesamte Handbuch durchlesen

Sírvase leer completamente la presente guía

Si prega di leggere completamente questa guida

Important

Please read this entire guide before you install or operate this product. Give particular attention to all safety statements.

Important

Veillez lire entièrement ce guide avant d'installer ou d'utiliser ce produit. Prêtez une attention particulière à toutes les règles de sécurité.

Zu beachten

Bitte lesen Sie vor Aufstellen oder Inbetriebnahme des Gerätes dieses Handbuch in seiner Gesamtheit durch. Achten Sie dabei besonders auf die Sicherheitshinweise.

Importante

Sírvase leer la presente guía antes de instalar o emplear este producto. Preste especial atención a todos los avisos de seguridad.

Importante

Prima di installare o usare questo prodotto si prega di leggere completamente questa guida, facendo particolare attenzione a tutte le dichiarazioni di sicurezza.

D9230 Quick Setup Guide

If receiver setup details are unavailable, you can perform a Quick Setup of your Master Commercial Receiver by following the step-by-step instructions in this Quick Setup Guide. After performing the Quick Setup, you can change the current settings to better suit your receiver operating requirements. If you are unsure about which settings to use, contact your dealer/reseller or local service provider for assistance. For complete receiver setup information, see the Model D9230 Master Commercial Receiver Installation and Operation Guide.

Receiver Startup

- Step 1.** Check your installation: (a) Check that the receiver is correctly installed and connected to the satellite LNB antenna, to other AV equipment (as required) and to AC power.
 (b) Verify that the satellite LNB power switch at the receiver rear panel is correctly set (OFF to use the external LNB power source).

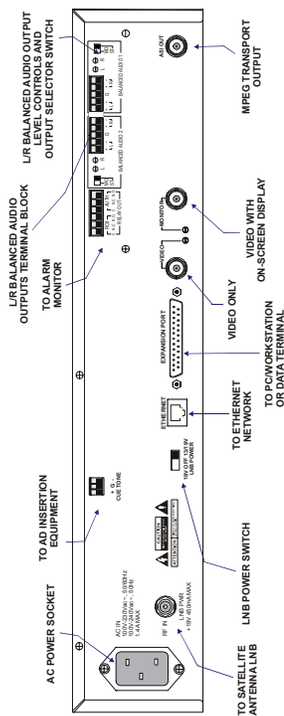


Figure 4. Rear panel connectors

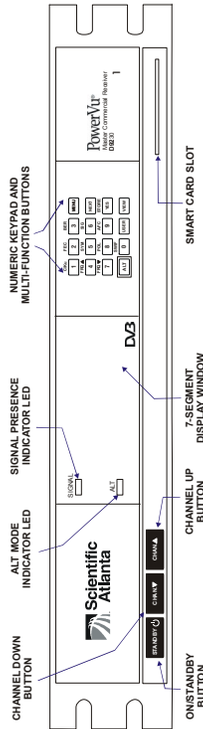
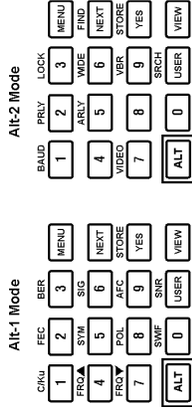


Figure 5. Front panel controls and display

- Step 2.** Power-on the receiver: (a) Press the STANDBY button at the receiver front panel (see Figure A). The Installer Channel (i.e., channel 0) is displayed.

Quick Setup instructions (Numeric Keypad Only)

Follow these quick setup instructions to set up the receiver, and to find a signal using the built-in Find function.



IMPORTANT! After completing each numbered step, press YES to save (STORE) the setting. The front panel display flashes OFF and ON several times to confirm the new setting. Saved settings are automatically restored when the receiver is restarted after AC power is switched off or interrupted.

Figure 6. Front panel Alt 1 and Alt 2 mode functions

Perform the following actions for front panel setup

- Step 1.** Press ALT once to change from normal mode to Alt 1 Mode. The ALT LED flashes to signify the unit is in Alt 1 mode.
- Step 2.** Set the operating frequency Band: (a) Press 1 (C/KU) to display the current operating band (C or U [Ku]). (b) Press 1 again to change the current setting, as required. The default setting is C.
- Step 3.** Set the Symbol Rate: (a) Press 5 (SYM) to display the current Symbol Rate setting. (b) Pressing 5 repeatedly displays higher Symbol Rates (Symbol Rates are displayed from 3 MS/s to 30,800 MS/s in 10 KS/s steps). You can also press and hold the 5 button down to rapidly increase the Symbol Rate. The default setting is 28.3465 MS/s.
- Step 4.** Set the FEC Rate: (a) Press 2 (FEC) to display the current FEC Rate. (b) Pressing 2 repeatedly displays available settings (1-2, 2-3, 3-4, 5-6, or 7-8), which correspond to 1/2, 2/3, 3/4, 5/6, or 7/8, respectively. The default setting is 7/8.
- Step 5.** Set the Signal Polarization: (a) Press 8 (POL) to display available settings (H [Horizontal] or V [Vertical]). The default setting is H (Horizontal).
- Step 6.** Video Standard (if required): (a) Press ALT once to change from Alt 1 Mode (ALT LED flashes OFF and ON continuously) to Alt 2 Mode (ALT LED is ON). (b) Press 7 (VID) to display the current Video Standard setting. (c) Pressing 7 repeatedly displays available settings (625A, 625A, 525 and 625). The default setting is 625A (i.e., automatic switching from 625-line NTSC to 625-line PAL/B).
- Step 7.** Activate the signal search to "Find" the signal (use only if frequency is unknown): (a) Press ALT twice to change from normal operation (ALT LED OFF) to Alt 2 Mode (see Figure C). The ALT LED is ON. (b) Press NEXT (FIND) until Find is displayed to search for a signal immediately (available settings are Find or OFF). The default setting is OFF. (c) When the desired signal is found (i.e., "LOCKED" status displayed on-screen), press YES to save (STORE) the setting. The front panel display flashes OFF and ON several times to confirm the new setting. (d) Optional (use only if frequency known): Enter the correct frequency by pressing the numbered front panel buttons. Repeat if necessary, using a different frequency.

Quick Setup instructions (on-screen menus)

Follow these quick setup instructions to set up the receiver, and to find a signal using the built-in Find function. To operate the menu interface, a cable must be connected from the receiver MONITOR output to a TV monitor video input. (see Figure B). Complete all steps in order.

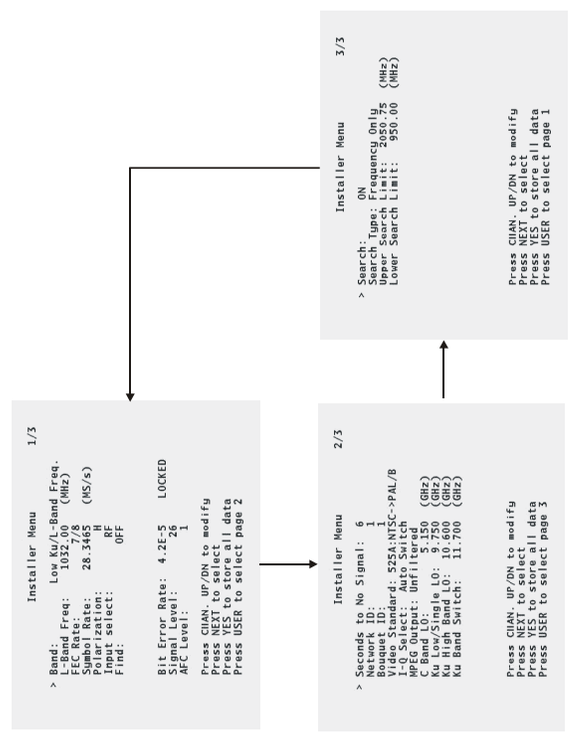
IMPORTANT! After completing each numbered step, press YES to save (STORE) the setting. The front panel display flashes OFF and ON several times to confirm the new setting. Saved settings are automatically restored when the receiver is restarted after AC power is switched off or interrupted.

Perform the following actions for menu setup

- Step 1. Display the Master Receiver Status Menu** by pressing MENU (see Figure C).
- Step 2. Display the Installer Menu** by pressing 2 and then 9.
- Step 3. Set the frequency Band:** Press CHAN, ▲/CHAN, ▼ (front panel) to display available settings (C/L-Band Freq., D/Downlink Freq., Low Ku/L-Band Freq., High Ku/L-Band Freq., Single Ku/Downlink Freq. or Dual Ku/Downlink Freq.). The default setting is C/L-Band Freq.
- Step 4. Set the L-Band Frequency:** (a) Press NEXT until the indicator (>) is on the L-Band Freq. line.
(b) Enter the desired L-Band frequency or use the CHAN, ▲/CHAN, ▼ to increment/decrement the default value until it read the desired value. The default setting is 950.00 Mhz.
- Step 5. Set the FEC Rate:** (a) Press NEXT until the indicator (>) is on the FEC Rate line.
(b) Press CHAN, ▲/CHAN, ▼ to display available settings (1/2, 2/3, 3/4, 5/6, or 7/8). The default setting is 7/8.
- Step 6. Set the Symbol Rate:** (a) Move to Symbol Rate by pressing NEXT.
(b) Press CHAN, ▲/CHAN, ▼ (front panel) to display available settings (Symbol Rates are displayed from 3 MS/s to 30,800 MS/s in 10 KS/s steps). You can also press and hold down CHAN, ▲/CHAN, ▼ to rapidly increase/decrease the Symbol Rate. The default setting is 28,3465 MS/s.
- Step 7. Set the Signal Polarization:** (a) Move to Polarization by pressing NEXT.
(b) Press CHAN, ▲/CHAN, ▼ to display available settings (H [Horizontal] or V [Vertical]). The default setting is Horizontal.
- Step 8. Set the Video Standard (if required):** (a) Display page 2 of the Installer Menu by pressing USER once (see Figure C).
(b) Press NEXT until the indicator (>) is on the Video Standard line.
(c) Press CHAN, ▲/CHAN, ▼ to display available settings. The default setting is 525A:NTSC->PAL/B. Setup instructions (Numeric Keypad Only), step #7 for standard settings). For a complete list of available settings (on-screen menus), refer to the Model D9230 Master Commercial Receiver Installation and Operation Guide.
- Step 9. Activate the signal search to "Find" the signal** (use only if frequency is unknown): (a) Display page 1 of the Installer menu by pressing USER twice (see Figure C)
(b) Press NEXT until the indicator (>) is on the FIND line.
(c) Press CHAN, ▲/CHAN, ▼ until ON is displayed (available settings are ON and OFF). The default setting is OFF.
(d) When the desired signal is found (i.e., "LOCKED" status displayed on-screen), press YES to save (STORE) the setting.
(e) Optional (use only if frequency known): Enter the correct frequency by pressing the numbered front panel buttons, or you can press CHAN, ▲/CHAN, ▼ until the desired frequency is displayed. Repeat if necessary, using a different frequency.

Table A. Factory default settings (Quick Setup)

| Option | Front Panel | Default |
|------------------|-------------|-------------------|
| Band | YES | C/L-Band |
| L-Band Freq. | YES | 950 MHz |
| FEC Rate | YES | 7/8 |
| Symbol Rate | YES | 28.3465 Msymbol/s |
| Polarization | YES | H (horizontal) |
| Find | YES | OFF |
| Video Standard | YES | 525A:NTSC->PAL/B |
| C Band LO | NO | 5.150 GHz |
| Ku Low/Single LO | NO | 9.750 GHz |
| Ku High Band LO | NO | 10.600 GHz |
| Ku Band Switch | NO | 11.700 GHz |



Repeat the above action to Find another signal. When a signal is found, the Find option is automatically set to OFF. You can also terminate the search manually by setting the Find option to OFF. The Find setting can only be displayed or changed from the Installer Channel. This option is also available at the front panel. After the signal is found, you may need to change the current receiver settings to correctly match the Installer Channel signal being used. The above Quick Setup instructions can also be performed using the front panel in Alt Mode (see previous section).

Figure D. Installer Menus

Safety precautions

Protect yourself from electric shock and your system from damage!

- This product complies with international safety and design standards. Observe all safety procedures that appear throughout this guide, and the safety symbols that are affixed to this product.
- If circumstances impair the safe operation of this product, stop operation and secure this product against further operation.

Avoid personal injury and product damage! Do not proceed beyond any symbol until you fully understand the indicated conditions!

| | |
|---|---|
|  | You will find this symbol in the literature that accompanies this product. It indicates important operating or maintenance instructions. |
|  | You may find this symbol in the literature that accompanies this product. It indicates a live terminal; the symbol pointing to the terminal device. |
|  | You may find this symbol in the literature that accompanies this product. It indicates a protective earth terminal. |
|  | You may find this symbol in the literature that accompanies this product. It indicates excessive or dangerous heat. |

Power

- Important! If this product is a Class I product, you must earth this product.
- This product plugs into a socket-outlet. The socket-outlet must be near this product, and must be easily accessible.
- Connect this product only to the power source that is indicated on the back panel of this product.
- If this product does not have a mains power switch, the power cord serves this purpose.

continued on next page

Safety precautions (continued)

Enclosure

- Do not allow moisture to enter this product.
 - Do not open the enclosure of this product unless otherwise specified.
 - Do not push objects through openings in the enclosure of this product.
-

Cables

- Always disconnect all power cables before you service this product.
 - Always pull on the plug or the connector to disconnect a cable. Never pull on the cable itself.
 - Do not walk on or place stress on cables or plugs.
-

Fuse

- Always use a fuse that has the correct type and rating. The correct type and rating is indicated on this product.
 - Always disconnect all power cables before you change a fuse.
-

Factory service

- Refer service only to service personnel who are authorized by the factory.

Règles de sécurité

Protégez-vous des risques d'électrocution et protégez votre système contre les endommagements éventuels.

- Ce produit respecte les standards internationaux de sécurité et de conception. Veuillez observer toutes les procédures de sécurité qui apparaissent dans ce guide, ainsi que les symboles de sécurité qui figurent sur le produit.
- Si, du fait des circonstances, ce produit cesse de fonctionner normalement, cessez de l'utiliser et empêchez-en l'utilisation future.

Évitez le risque de blessures et de dommages aux produits! Ne procédez à aucune tâche tant que vous n'aurez pas entièrement assimilé les conditions indiquées par un symbole!



Ce symbole figure dans la documentation accompagnant ce produit. Il indique d'importantes instructions de fonctionnement ou d'entretien.



Ce symbole peut être attaché à ce produit. Il indique une borne sous tension; la direction indique la borne.



Ce symbole peut être attaché à ce produit. Il indique une borne de terre de protection.



Ce symbole peut être attaché à ce produit. Il indique une température excessive ou dangereuse.

Alimentation

- Important! Si ce produit fait partie de la classe I, vous devez le mettre à la terre.
- Ce produit se branche dans une prise murale. Cette dernière doit être placée à proximité du produit et doit être facilement accessible.
- Ne branchez ce produit qu'à la source d'alimentation indiquée sur son panneau arrière.
- Si ce produit n'a pas d'interrupteur d'alimentation générale, le cordon d'alimentation remplit ce rôle.

suite page suivant

Règles de sécurité (suite)

Enceinte

- Ne laissez pas l'humidité pénétrer dans ce produit.
 - N'ouvrez pas l'enceinte de ce produit, sauf instructions contraires.
 - Ne forcez pas d'objets dans les ouvertures du boîtier.
-

Câbles

- Débranchez toujours tous les cordons d'alimentation avant de réparer ce produit.
 - Tirez toujours sur la prise ou le connecteur pour débrancher un câble, Ne tirez jamais directement sur le câble.
 - Ne marchez pas sur les câbles ou les prises et n'y exercez aucune pression.
-

Fusibles

- Utilisez toujours un fusible de type et de valeur corrects, indiqués sur le produit.
 - Débranchez toujours tous les cordons d'alimentation avant de changer un fusible.
-

Réparations effectuées à l'usine

- Ne confiez les travaux de réparations qu'au personnel autorisé par l'usine.

Sicherheitsvorkehrungen

Schützen Sie sich gegen elektrischen Schlag, und Ihr Gerät gegen Beschädigung!

- Dieses Gerät entspricht internationalen Sicherheits- und Ausführungsnormen. Beachten Sie alle in diesem Handbuch enthaltenen Sicherheitshinweise sowie die am Gerät angebrachten Warnzeichen.
- Sollten örtliche Umstände den sicheren Betrieb dieses Gerätes beeinträchtigen, schalten Sie es ab und sichern es gegen weitere Benutzung.

Vermeiden Sie Verletzungen sowie Beschädigung des Gerätes! Wenn Sie zu einem der folgenden Warnzeichen gelangen, nicht weiterarbeiten, bis Sie seine Bedeutung voll verstanden haben!



Dieses Symbol erscheint auf dem Gerät und/oder in der ihm beiliegenden Literatur. Es bedeutet wichtige, zu beachtende Betriebs- oder Wartungsanweisungen.



Wenn dieses Zeichen am Gerät angebracht ist, warnt es vor einer spannungsführenden Stelle.



Dieses Symbol erscheint auf dem Gerät und/oder in der ihm beiliegenden Literatur. Es bedeutet wichtige, zu beachtende Betriebs- oder Wartungsanweisungen.



Wenn dieses Zeichen am Gerät angebracht ist, warnt es vor heißen Stellen, die zu Verbrennungen führen können.

Netzspannung

- Wichtig! Wenn dieses Gerät ein Produkt der Schutzklasse I ist, muß es geerdet werden
- Das Gerät ist an einer Steckdose anzuschließen. Diese muß sich leicht zugänglich in unmittelbarer Nähe des Gerätes befinden.
- Die Netzversorgung muß den auf der Rückwand des Gerätes angegebenen Werten entsprechen.
- Falls sich kein Hauptschalter am Gerät befindet, dient das Netzkabel diesem Zweck.

Fortsetzung nächste Seite

Sicherheitsvorkehrungen (fortsetzung)

Gehäuse

- Das Innere des Gerätes ist vor Feuchtigkeit zu schützen.
- Das Gehäuse ist nicht zu öffnen.
- Niemals einen Gegenstand durch die Gehäuseöffnungen einführen!

Kabel

- Vor jeglicher Wartung des Gerätes sind alle Kabel zu entfernen.
- Hierzu grundsätzlich am Stecker oder Verbindungsstück und niemals am Kabel selber ziehen.
- Nicht auf die Kabel oder Stecker treten oder diese einer Zugbelastung aussetzen.

Sicherung

- Grundsätzlich eine Sicherung der richtigen Ausführung und Leistung verwenden. Diese sind am Gerät angegeben.
- Vor Auswechseln der Sicherung stets alle Netzkabel entfernen.

Hersteller-Wartung

- Wartungsarbeiten sind nur durch vom Hersteller autorisierte Techniker vorzunehmen.

Precauciones de seguridad

¡Protéjase contra la electrocución y proteja su sistema contra los daños!

- Este producto cumple con los criterios internacionales de seguridad y diseño. Observe todas los procedimientos de seguridad que aparecen en esta guía, y los símbolos de seguridad adheridos a este producto.
- Si las circunstancias impiden la operación segura de este producto, suspenda la operación y asegure este producto para que no siga funcionando.

¡Evite lastimarse y evite dañar el producto! No avance más allá de cualquier símbolo hasta comprender completamente las condiciones indicadas!



Encontrará este símbolo en el impreso que acompaña a este producto. Este símbolo indica instrucciones importantes de funcionamiento o mantenimiento.



Es posible que este símbolo esté pegado al producto. Este símbolo indica un terminal vivo, la flecha apunta hacia el aparato terminal



Podría encontrar este símbolo pegado al producto. Este símbolo indica un terminal de protección de tierra.



Podría encontrar este símbolo pegado al producto. Este símbolo indica calor excesivo o peligroso.

Power

- Importante! Es necesario poner el producto a tierra si es un producto de Clase I.
- Este producto se conecta a un enchufe. El enchufe necesita estar cerca del producto y ser fácilmente accesible.
- Conecte este producto únicamente a la fuente de suministro eléctrico indicada en el panel posterior del producto.
- Si el producto no tiene interruptor para la línea principal, utilice el cordón toma de corriente para este propósito.

Sigue en la próxima página

Precauciones de seguridad (continuación)

Cubierta

- No permita que la humedad penetre en este producto.
 - No abra la cubierta del producto a menos que se indique lo contrario.
 - No introduzca objetos a través de las aberturas de la cubierta del producto.
-

Cables

- Desconecte siempre todos los cables eléctricos antes de revisar o reparar el producto.
 - Tire siempre del enchufe o del conector para desconectar un cable. Nunca tire del cable mismo.
 - No camine ni aplique presión sobre los cables o enchufes
-

Fusible

- Use siempre un fusible del tipo y clasificación correctos. El tipo y la clasificación correctos están indicados en el producto.
 - Desconecte siempre todos los cables eléctricos antes de cambiar un fusible.
-

Revisión y reparación de fábrica

- Solo personal aprobado por la fábrica puede darle servicio al producto.

Precauzioni di sicurezza

Protegetevi da scosse elettriche e proteggete il vostro sistema da possibili danni!

- Questo prodotto soddisfa le norme internazionali per la sicurezza ed il design. Seguite tutte le procedure di sicurezza contenute in questa guida e i simboli di sicurezza applicati al prodotto.
- Se circostanze avverse compromettono la sicurezza d'uso di questo prodotto, interrompetene l'uso e assicuratevi che il prodotto non venga più utilizzato.

Evitare infortuni alla persona e danni al prodotto! Non procedere oltre a qualunque simbolo fino a quando non si siano comprese pienamente le condizioni indicate!



Questo simbolo, che appare nella letteratura di accompagnamento del prodotto, indica importanti istruzioni d'uso e di manutenzione.



Sul prodotto potete vedere questo simbolo che indica un dispositivo terminale sotto tensione; la freccia punta verso il dispositivo.



Potrete trovare il presente simbolo applicato a questo prodotto. Questo simbolo indica un terminale protettivo di messa a terra.



Potrete trovare il presente simbolo attaccato a questo prodotto. Questo simbolo indica un calore eccessivo o pericoloso.

Alimentazione

- Importante! Se questo prodotto è di Classe I, va messo a terra.
- Questo prodotto si inserisce in una presa di corrente. La presa di corrente deve essere in prossimità del prodotto, e deve essere facilmente accessibile.
- Collegare questo prodotto solamente alla fonte di alimentazione indicata sul pannello posteriore di questo prodotto.
- Se questo prodotto non è dotato di un interruttore principale, il cavo di alimentazione funge a questo scopo.

Continua alla pagina seguente

Precauzioni di sicurezza (continua)

Chiusura

- Proteggete da umidità questo prodotto.
 - Non aprire la chiusura di questo prodotto a meno che non sia specificato diversamente.
 - Non inserire oggetti attraverso le fessure della chiusura.
-

Cavi

- Staccare sempre tutti i cavi di alimentazione prima di svolgere l'assistenza tecnica al prodotto.
 - Per scollegare un cavo tirate la spina o il connettore, non tirare mai il cavo stesso.
 - Non calpestare o sottoporre a sollecitazioni i cavi o le prese.
-

Fusibile

- Utilizzare sempre un fusibile che sia di tipo e potenza nominale corretta. Il tipo e la potenza nominale corretta sono indicati su questo prodotto.
 - Staccare sempre tutti i cavi di alimentazione prima di sostituire un fusibile.
-

Riparazioni di fabbrica

- Per le riparazioni contattate solamente personale tecnico autoizzato dalla fabbrica.

| | | | | |
|--|---|---|--|--|
| This symbol alerts you to the presence of uninsulated dangerous voltage inside the product enclosure that poses a risk of electric shock. |  | CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN |  | This symbol alerts you to important operating and maintenance (servicing) instructions included with this product. |
| CAUTION TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVERS FROM THIS UNIT. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL. SEE ADDITIONAL SAFETY INSTRUCTIONS BELOW. | | | | |
| WARNING TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. | | | | |

IMPORTANT SAFEGUARDS

1. **Read Instructions:** All the safety and operating instructions should be read before this product is operated.
2. **Retain Instructions:** The safety and operating instructions should be retained for future reference.
3. **Heed Warnings:** All warnings on the product and in the operating instructions should be adhered to.
4. **Follow Instructions:** All operating and use instructions should be followed.
5. **Cleaning:** Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
6. **Attachments:** Do not use attachments not recommended by Scientific-Atlanta as they may cause hazards.
7. **Water and Moisture:** Do not use this product near water - for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

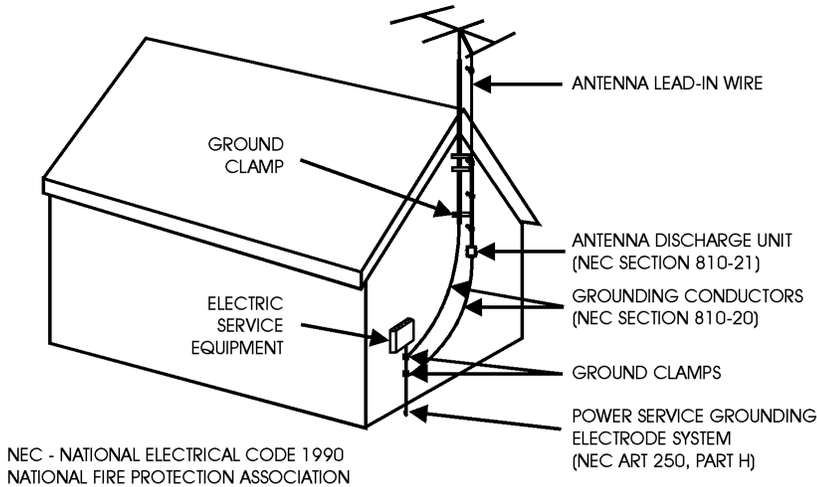
PORTABLE CART WARNING



8. **Accessories:** Do not place this product on an unstable cart, stand, bracket, or table. The product may fall causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, bracket, or table recommended by Scientific-Atlanta. Any mounting of the product should follow the instructions, and should use a mounting accessory recommended by Scientific-Atlanta. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
9. **Ventilation:** Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product, and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the instructions have been adhered to.
10. **Heat:** This product should be located away from heat sources such as radiators, heat registers, stoves or other products (including amplifiers) that radiate heat.
11. **Power Sources:** This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply in your home or business, consult your appliance dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions supplied with the product.
For applications other than in North America, a suitable attachment plug adapter should be used for connection to the power source. For determining the appropriate attachment adapter type, refer to qualified technical personnel.
12. **Polarization:** This product may be equipped with a polarized alternating current line plug (i.e., a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
13. **Power Cord Protection:** Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
14. **Lightning:** For added protection for this product during a lightning storm or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

15. **Power Lines:** An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
16. **Overloading:** Do not overload wall outlets, extension cords or integral convenience receptacles, as this can result in a risk of fire or electric shock.
17. **Object and Liquid Entry:** Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
18. **Servicing:** Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
19. **Damage Requiring Service:** Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - (a) When the power-supply cord or plug is damaged.
 - (b) If liquid has been spilled, or objects have fallen into the product.
 - (c) If the product has been exposed to rain or water.
 - (d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - (e) If the product has been dropped or damaged in any way.
 - (f) The product exhibits a distinct change in performance.
20. **Replacement Parts:** When replacement parts are required, be sure the service technician uses replacement parts specified by Scientific-Atlanta, or parts having the same operating characteristics as the original parts. Unauthorized part substitutions made may result in fire, electric shock or other hazards.
21. **Safety Check:** Upon completion of any service or repairs made to this product, ask the service technician to perform safety checks to determine that the product is in safe operating condition.

22. Outdoor Antenna Grounding: If an outside antenna or cable system is connected to this product, ensure that the antenna or cable system is properly grounded to provide protection against voltage surges and built-up static charges. Appropriate sections of the National Electrical Code (NFPA 1990) provide information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode (see Figure 1).



TO CATV SYSTEM INSTALLER

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the National Electrical Code (NEC) that provides guidelines for proper grounding, and in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of entry as practical.

Figure 1. Outdoor antenna grounding

Important notice for Class I apparatus

Important

This notice is applicable only if this apparatus has a three-pin power plug.

Warning

This apparatus must be earthed.

Mains lead colours

The following is applicable to Class I apparatus supplied with a flexible cord having cores coloured green-and-yellow, brown, and blue.

Important! The wires in this mains lead are coloured in accordance with the following code.

| Colour | Mains lead wire |
|------------------|-----------------|
| Green and yellow | Earth |
| Blue | Neutral |
| Brown | Live |

Connecting the mains lead

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

| IF the wire is coloured... | THEN connect it to... |
|----------------------------|--|
| Blue | ...the Neutral terminal Note: The Neutral terminal is typically marked N or coloured black. |
| Brown | ...the Live terminal Note: The Live terminal is typically marked L or coloured red. |
| Green and yellow | ...the Earth terminal Note: The Earth terminal is typically marked E (or marked with the safety earth symbol, or coloured green and yellow). |

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1

Introduction

Chapter 1 Introduction

About this guide

This guide provides installation and operating instructions, plus user servicing and maintenance procedures for the PowerVu® Model D9230 Master Commercial Receiver. Service problems not identified in this manual should only be corrected by qualified service technicians. This is not a complete system operation guide.

Master Commercial Receiver

Your Master Commercial Receiver provides the ultimate in digital-quality video, audio and data services. Designed using state-of-the-art MPEG-2 digital compression and broadcast satellite technology, your PowerVu® Model D9230 Master Commercial Receiver is quality-built for trouble-free operation, and comes equipped with many built-in features and capabilities. Depending on the country or jurisdiction where it is used, your Master Commercial Receiver may be slightly different from other models.

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Main features

- MPEG-2/DVB digital video and audio signals in 525-line or 625-line systems
- Single- or multiple-channel per carrier operation
- Variable symbol rates from 3.0 to 30.8 Msymbols/s
- Selectable Viterbi Forward Error Correction rates of $1/2$, $2/3$, $3/4$, $5/6$ or $7/8$ (installer-selectable or downloadable over satellite)
- PowerVu® conditional access with DES scrambling
- MPEG 4:2:0 video decoding
- MPEG and Dolby Digital (AC-3) audio decoding
- Two pairs of balanced audio outputs with detachable connectors for easy installation (primary pair is AC-3/MPEG capable, secondary pair is MPEG only)
- Non-encrypted utility data output at rates up to 38.4 kb/s
- Separate text and video output, allowing the operator to access diagnostic menus without disrupting the decompressed video signal output
- Supports VBI reinsertion of NABST, AMOL I AND II (Nielsen), and WST data
- Supports reinsertion of VBI lines 10 to 22 in NTSC (fields 1 and 2), or PAL lines 7 to 22 (fields 1 and 2)
- Eight programmable open-collector outputs and one Form C contact closure for control of external devices such as VTRs and transmitters
- One alarm contact closure
- Downloadable software capability via the satellite uplink providing site upgradability
- Smart Card receptacle for field-upgradable security
- Remote serial interface for receiver monitoring, diagnostics and tuning control
- Cue tones feature provides real-time control of external ad-insertion devices.
- Ethernet interface for IP data configuration and receiver monitoring, diagnostics and tuning control
- MPEG transport out via DVB-ASI interface

2

Installation

Chapter 2 Installation

About this chapter

This chapter provides installation and preliminary setup instructions for the PowerVu® Model D9230 Master Commercial Receiver. Service problems not identified in this manual should only be performed by qualified service technicians. This is not a complete system operation guide.

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Introduction

Unpacking and inspection

When removing the PowerVu® Model D9230 Master Commercial Receiver protective packaging, inspect the shipping carton for damage. If any signs of damage are evident, notify the carrier immediately before accepting the consignment. Contact your local S-A representative if any signs of damage or defects are discovered.

Retain the packaging in the event of return, or for equipment storage. Scientific-Atlanta will not be held liable for equipment damage plus any shipping and/or repair charges resulting from inadequate packing, or use of packing materials that do not meet S-A specifications.



WARNING! The PowerVu® Model D9230 Master Commercial Receiver is designed for rack-mount applications. Install the product in a dry, well ventilated location to allow adequate air circulation. Ensure that sufficient clearance is maintained at the chassis rear panel for connecting input/output and AC power cables.

Do not obstruct the chassis (top) ventilation holes. Prolonged operation with reduced ventilation may result in equipment damage.

Rear panel connections

All input and output signal connections are made at the receiver rear panel. The accompanying table summarizes all standard and optional rear panel I/O connections. Figure 2-1 shows the rear panel view of PowerVu® Model D9230 Receiver P/N 803-424.

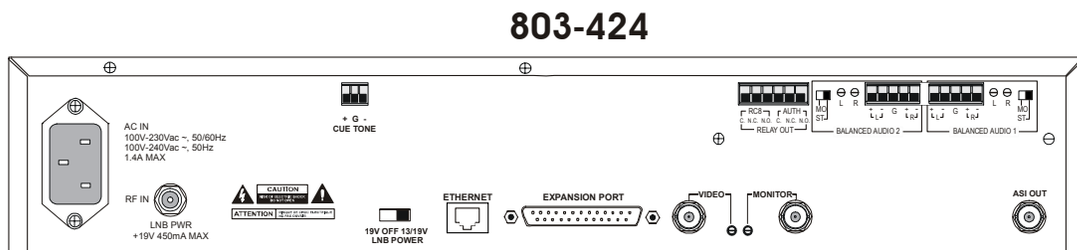


Figure 2-1. Rear panel view

Table 2-1. Rear panel controls and connectors

| Control/Connector | Type | Function/Description |
|----------------------|-----------------------|--|
| AC IN | NEMA 5-15p | <ul style="list-style-type: none"> Voltage input 100-230 VAC ($\pm 10\%$), 50/60 Hz or 100-240 VAC ($\pm 10\%$), 50 Hz only |
| RF IN | F | <ul style="list-style-type: none"> Provides LNB signal input, remote LNB power (see LNB POWER below) for use when no external LNB power source is available |
| LNB POWER | Slide Switch | <ul style="list-style-type: none"> Provides a +13V or +19V DC signal output at RF IN when set to ON (external LNB power source <u>not used</u>), and no output when set to OFF (external LNB power source <u>used</u>) |
| EXPANSION PORT | DB25F | <ul style="list-style-type: none"> Multi-function connector supports asynchronous utility data at rates up to 38,400 baud, eight (8) auxiliary outputs for external Serial Remote Control plus computer diagnostics and remote tuning control |
| VIDEO | BNC | <ul style="list-style-type: none"> Provides video output for connection to a cable headend or external TV modulator |
| MONITOR | BNC | <ul style="list-style-type: none"> Provides video output for connection to a TV monitor |
| ASI OUT | BNC | <ul style="list-style-type: none"> ASI outputs transport data for re-multiplexing or re-transmission |
| BALANCED AUDIO 1 & 2 | Euro-Type (Pluggable) | <ul style="list-style-type: none"> Provides two (2) Balanced Audio outputs with adjustable gain controls (see L/R below) for use with an external audio amplifier, cable headend or external modulator |
| MO/ST | Slide Switch | <ul style="list-style-type: none"> Provides (Balanced Audio) combined L+R channel monaural output when set to MO, and discrete Left and Right channel stereo output at the terminal strip when set to ST |
| L/R (Balanced Audio) | Trim Potentiometer | <ul style="list-style-type: none"> Trimpot adjustment provides balanced audio output levels (left and right audio channels) is factory set to |

| Control/Connector | Type | Function/Description |
|-------------------|-----------------------|---|
| | | provide 0 dBm out for 0 dBm in |
| RELAY OUT | Euro-Type (Pluggable) | <ul style="list-style-type: none"> Two separate terminal blocks (i.e., RC8 and AUTH) provide alarm output signals for connecting to alarm/signal detection, VCR or other/broadcast equipment for automatic equipment control (e.g., in the event of a receiver error condition due to signal loss, receiver de-authorization, or non-video service selection), where an alarm output signal connected to alarm detection equipment can switch signal output to a spare or auxiliary (standby) receiver |
| Cue Tone Output | Euro-Type (Pluggable) | <ul style="list-style-type: none"> Provides Cue Tone (DTMF) output for connection to external user devices, such as VTR equipment |
| Ethernet | RJ-45 | <ul style="list-style-type: none"> Provides Telnet interface and IP data output |

Equipment Installation and Setup

The instructions that follow are provided to assist with setup and installation of the Model D9230 Master Commercial Receiver for a typical commercial application. If a TV monitor connection is used, additional receiver setup is required. The pages that follow provide equipment setup information.

Receiver Equipment Interconnection

The following instructions explain how to unpack and setup the receiver, connect external signals and equipment, and activate the receiver.

Step 1. Unpack and mount the receiver

Remove the receiver from the shipping carton in preparation for installation. Install in a dry, well ventilated location to allow proper air circulation in and around the unit. Always maintain sufficient clearance at the chassis rear panel for connecting input/output and AC power cables.

Step 2. Connect the LNB RF signal cable

Using the correct polarization, connect the LNB RF signal output cable to the receiver rear panel RF IN connector.

Step 3. Set the LNB POWER switch

Set the LNB POWER switch to 19V, 13V/19V, or OFF. The default setting for the rear panel LNB POWER switch is OFF. When set to 19V or 13V/19V, a +13 or +19V DC signal is output at the RF IN connector. This is typically used when there is no external LNB power source available. When the LNB power switch is set to OFF, no DC signal is output at the connector. This is typically used when an external LNB power source is used.

Step 4. Connect the VIDEO output signal to your cable system

Connect a RF cable from the receiver VIDEO output connector to your cable modulator VIDEO IN connector. This output signal can also be connected to a PowerVu® Digital Video Encoder for re-encoding, or to a TV monitor.

Step 5. Connect the BALANCED AUDIO output to modulator or switcher equipment

Connect a multi-conductor cable from the receiver BALANCED AUDIO 1 and 2 (Left and Right) screw terminal outputs to your cable modulator or audio switcher inputs. This output can also be connected to a PowerVu® Video Encoder for re-encoding, or to a TV monitor.

Step 6. Connect the MONITOR output to a TV monitor

Connect a cable from the receiver MONITOR output to the input of your TV monitor.

Step 7. Connect the RELAY OUT (AUTH) output to alarm detection equipment

Connect a multi-conductor cable from the receiver RELAY OUT-AUTH screw terminal outputs to your alarm detection equipment, if required.



IMPORTANT! Following successful startup, you can change the current/default receiver settings using the front panel buttons in Alt Mode (via the Installer Channel), or using menus. When the receiver is tuned to the installer channel, "0" appears on the front panel display. If channel 0 is not displayed, press 0 to display the Installer Channel. If you are unable to display the Installer Channel, contact your dealer/reseller or local service provider, or your nearest Scientific-Atlanta Customer Service Center for assistance.

Step 8. Connect the RELAY OUT (RC8) output to remote control equipment

Connect a multi-conductor cable from the receiver RELAY OUT-RC8 screw terminal outputs to your Remote Control equipment, if required.

Step 9. Connect the EXPANSION PORT I/O cable to remote PC/Workstation or terminal equipment

Connect a multi-conductor cable from the receiver EXPANSION PORT to a remote PC/Workstation or terminal.

Step 10. Connect the receiver to AC power

Connect the socket end of the supplied AC power cable to the receiver AC cable input socket, and connect the other (plug) end of this cable to a proper AC power source.

Power ON the receiver

Press the STANDBY button on the receiver front panel to activate the receiver. When AC power is first applied (AC power cord connected), the receiver starts up in STANDBY mode. This state is confirmed by the flashing character segment on the front panel alpha-numeric display. When in normal operating mode, the current channel is displayed.

Other connections

The topics that follow provide details for other ways to connect to external equipment.



IMPORTANT! Application-related information provided in this chapter includes setup instructions for operating the receiver using front panel buttons (i.e., Alt Mode). For complete information about how to use the front panel to operate the receiver, see Chapter 3. Additional application and product reference information is provided in Appendix F and Appendix G.

EXPANSION PORT

The EXPANSION PORT provides support for asynchronous utility data I/O from 300 to 38,400 baud (8 bits, 1 stop bit, no parity) via a 25-pin, D type connector (i.e., 300, 1200, 2400, 4800, 9600, 19200 and 38400 baud). Eight separate remote control ports are available for remote diagnostics and receiver setup, or for controlling external user equipment. For EXPANSION PORT connector pinout information, see Table 2-2.

Table 2-2. EXPANSION PORT connector pinout

| Pin | Function | Pin | Function |
|-----|---|-----|--|
| 1 | Chassis Ground | 15 | NO CONNECTION |
| 2 | Utility Data Output | 16 | Remote Control output #8 |
| 3-6 | NO CONNECTION | 17 | Remote Control output #7 |
| 7 | Signal Ground | 18 | Remote Control output #6 |
| 8 | NO CONNECTION | 19 | Remote Control output #5 |
| 9 | NO CONNECTION | 20 | +5 VDC control output via 1K Ω pull-up resistor |
| 10 | Not Authorized Flag | 21 | +5 VDC control output via 47 Ω pull-up resistor |
| 11 | NO CONNECTION | 22 | Remote Control output #4 |
| 12 | Serial Remote Control interface Rx data | 23 | Remote Control output #3 |
| 13 | Serial Remote Control interface Tx data | 24 | Remote Control output #2 |
| 14 | NO CONNECTION | 25 | Remote Control output #1 |

All EXPANSION PORT outputs are open-collector type except for Utility Data and Serial Remote Control interface Rx/Tx data I/O (pins 2, 12, and 13, respectively). Pin 2 (Utility Data) can provide Utility Data service only if the receiver is authorized and a signal authorized via PCC Control System software is being received. When this authorized service is present, pin 10 is low (open collector output).

NOTE: If the receiver is connected to a TV monitor, PC/workstation or terminal for remote diagnostics and receiver setup, refer to “Appendix D”.

CUE TONE output

The CUE TONE terminal provides balanced, low output impedance (< 50 Ω), standard audio DTMF tones for the purposes of cueing insertion of localized commercial messages. The output level is -3.0 dBu ±3 dB. High band frequencies have approximately 2.0 dB pre-emphasis.

If you are going to configure your receiver for Cue Tone operation and are going to connect user devices to the optional Cue Tone output, do NOT use the EXPANSION PORT for Cue Trigger purposes. The receiver cannot be used for Cue Tone and Cue Trigger output concurrently.

BALANCED AUDIO output (terminal blocks and controls)

The BALANCED AUDIO terminals provide two (or four) balanced, low impedance audio sources that include independent monaural or stereo output and Left/Right channel signal level adjustment for each source. Channel Left, Right and Ground signals are available via pluggable Euro-type terminals. A screwdriver-adjustable potentiometer is available for Left and Right channel output level adjustment of ±6 dB (maximum output of +18 dBu). Signal level output is factory set to unity gain (i.e., 0 dBm out for 0 dBm in) for each channel. The accompanying figure shows the BALANCED AUDIO output terminals, Left/Right channel trim potentiometers and monaural/stereo selector switches. For BALANCED AUDIO terminal pinout information, see the accompanying table. Note that the pinout for both BALANCED AUDIO 1 and 2 terminals is identical.

Table 2-3. BALANCED AUDIO terminal pinout

| Pin | Function |
|-----|-------------------|
| 1 | Left Channel (+) |
| 2 | Left Channel (-) |
| 3 | Ground |
| 4 | Right Channel (+) |
| 5 | Right Channel (-) |



CAUTION! Audio outputs are balanced, low impedance signals driven by active devices. For single-ended (i.e., monaural) operation, connect only the positive (+) and ground terminal to audio equipment. Unused signals must never be grounded.

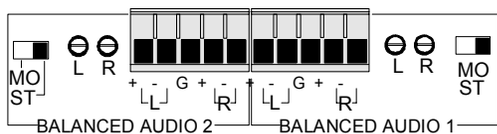


Figure 2-2. BALANCED AUDIO channel output and control

AUTH relay terminals

AUTH relay terminal contacts are controlled by the operating state of the receiver. Under normal operating conditions (i.e., receiver is authorized), the AUTH NC (Normally Closed) relay contact is open. If an alarm condition occurs (i.e., if AC power is disconnected or interrupted, or if loss of signal authorization takes place), the AUTH NC relay contact is closed, and the AUTH NO relay contact is opened. This NO terminal signal which indicates a change of operating state for the receiver can be used to activate remote alarm detection equipment connected between the NO and C terminals. When connecting external equipment to RELAY OUT, use the Normally Open (NO) and Common (C) terminals. For typical alarm relay connections between the receiver and other equipment, see the "System Interconnections" diagram on page 2-10.



IMPORTANT! The alarm signal available at the AUTH NO relay terminal is present when AC power is disconnected or interrupted, or if loss of signal authorization occurs. This signal is identical to that found on pin 10 of the EXPANSION PORT connector.

RC8 relay terminals

RC8 relay terminal contacts are controlled via uplink (PCC Control System software), and can also be controlled via Serial Remote Control commands when the receiver is connected to a PC/workstation or terminal. The RC8 NO (Normally Open) relay contact is controlled via the receiver front panel using the PRLY (Remote Control Port Relay) setting. The Remote Control RC8 relay provides an output signal that tracks the current Remote Control ports setting (i.e., 1 through 8 or OFF). Each Remote Control port when selected can be used to control remote broadcast or other equipment connected to the EXPANSION PORT. When connecting external equipment to RELAY OUT, use the Normally Open (NO) and Common (C) terminals.

System interconnections

For a Single-LNB system, the vertically or horizontally polarized RF input signal from the satellite LNB is routed via RF coaxial cable to the RF IN rear panel connector. Other/optional connections can also be made, as described earlier in this chapter.

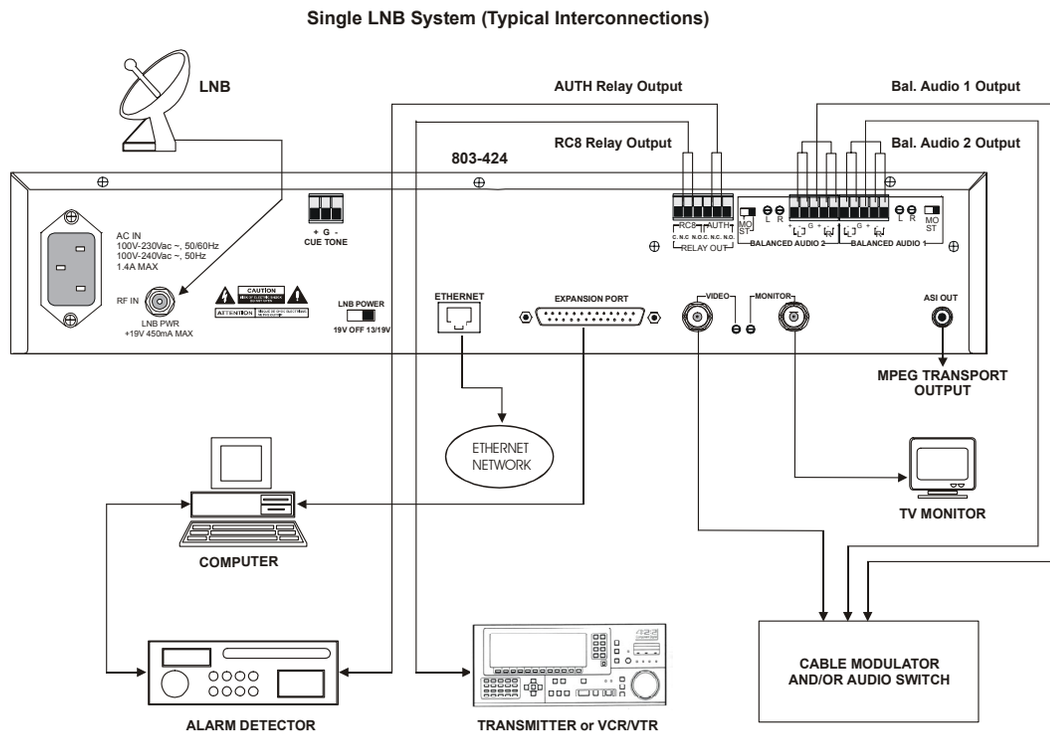


Figure 2-3. Typical single-LNB system interconnection

3

Operation

Chapter 3 Operation

About this chapter

This chapter provides complete operating instructions for the PowerVu® Model D9230 Master Commercial Receiver using menus via the menu interface, and using the front panel via the Alt Mode interface.

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Front-panel controls & display

The front panel of your Model D9230 Master Commercial Receiver (see Figure 3-1) provides controls for switching the receiver on and off, activating and navigating menus, switching the receiver to Alt Mode operation, and for interfacing with the Smart Card. A signal presence LED (**SIGNAL**) and an alternate mode indicator LED (**ALT**) indicate current operating state of your Master Commercial Receiver. A 4-digit, 7-segment display indicates current receiver settings, and also provides user feedback when changing the current receiver setup via the front panel.

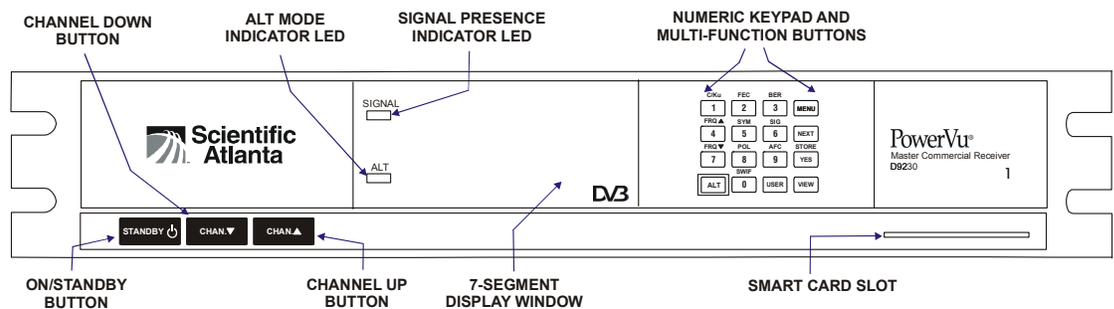


Figure 3-1. Model D9230 Master Commercial Receiver – Front Panel

STANDBY button

The STANDBY button switches the Master Commercial Receiver on and off (standby).

To switch the receiver on or off from the front panel...

Press **STANDBY**



When the receiver is switched off (to standby mode), all indicator and display LEDs are extinguished, except for the flashing decimal point on the front-panel display.

CHAN.▼ button

While viewing any channel you can use the front-panel CHAN.▼ button to decrement channels (change channel downwards), one configured channel at a time).

To display the next available channel (lower)...

Press **CHAN.▼**



You can also change channels directly by entering the channel number using the front-panel numeric keypad (see *Numeric Keypad* on page 3-4).

To change channels directly using front-panel buttons...

Press **0 to 9**.....



If you press three number buttons for a channel (for example, 009), the channel change takes place immediately. If you press only one or two number buttons for a channel, the

channel change takes place after a short delay (approximately 4 seconds). If the channel number entered corresponds to a virtual channel outside the frequency plan range, no channel change takes place, and the original channel number is redisplayed.

CHAN. ▲ button

While viewing any channel you can use the front-panel CHAN. ▲ button to increment channels (change channel upwards) one channel at a time).

To display the next channel (higher)...

Press CHAN. ▲ 

You can also change channels directly by entering the channel number using the front-panel numeric keypad, and then pressing **VIEW** (see *Numeric Keypad*).

SIGNAL indicator LED

The Signal indicator LED is illuminated or extinguished according to the current operating state of your Master Commercial Receiver (see Table 3-1). When the receiver is synchronized with the incoming digital signal, this LED is lit. If no incoming signal is detected or recognized by the receiver, or if the receiver setup is incorrect, this LED is extinguished. If the incoming signal or signal synchronization is temporarily interrupted or lost, this LED flashes. For receiver troubleshooting information, see *Appendix B*.

Table 3-1. SIGNAL indicator LED operation

| Receiver Status | LED State |
|-----------------|--------------|
| Authorized | Illuminated |
| Not Authorized | Flashing |
| No Lock | Extinguished |

ALT Mode indicator LED

The ALT Mode indicator LED flashes when your Master Commercial Receiver is operating in Alt 1 Mode, and is lit steadily when operating in Alt 2 Mode. When operating the receiver in Alternate Modes, you can use the front-panel numeric keypad Alt Mode functions to change the current receiver setup. When the receiver is in normal operating mode, this LED is extinguished. For information about using Alt Mode functions to operate your Master Commercial Receiver, see *Setting up the receiver* on page 3-6.

Alphanumeric display

A 4-character alphanumeric display provides visual identification of current receiver settings. This display provides you with real-time feedback when making changes to the current receiver setup via the front-panel controls.

When the receiver is first switched on, the display indicates the current channel.

Numeric keypad

While viewing any channel, you can use the front-panel numeric keypad to change the current receiver setup by switching from normal receiver operation to one of two alternate operating modes (that is, Alt Mode 1 and Alt Mode 2). For more information about Alt Modes, see *Setting up the receiver* on page 3-6.

While in normal operating mode (that is, front-panel ALT LED extinguished), you can use the front-panel numeric keypad to change any channel from 001 to 999 (see also *CHAN.* ▼ or *CHAN.* ▲ *button*), or to enter information for main menu options.

Smart Card slot

The Smart Card slot is provided for future security upgrades to preauthorized satellite broadcast services.

Setting up the receiver

This topic provides important operating information regarding the setup and operation of your PowerVu® Master Commercial Receiver and satellite antenna signal source. Before you begin using the receiver, it is important that you read all of the information in this chapter. If you are modifying your receiver or system configuration, you may need to change the current settings to suit your operating requirements. If you are unsure about which settings to use, contact your dealer/reseller, or local service provider.



IMPORTANT! Access to your PowerVu® Master Commercial Receiver setup can be controlled via Lock Level. Depending upon the current Lock Level setting, you may or may not be prevented from making changes to the current settings.

Using the receiver front-panel buttons you can...

- Activate and navigate the on-screen menus via the menu interface
- Operate the receiver in Alt 1 or Alt 2 Mode via the Alt Mode interface
- View or change the current receiver setup
- Select and view available satellite programs or events

Both the menu interface and the Alt Mode interface can be used interchangeably for performing most receiver setup tasks since both are operated via receiver operating system software. However, not all menu interface functions are duplicated by the Alt Mode interface. Depending upon how you have installed and connected the Master Commercial Receiver, you may or may not be able to use the menu interface. If the receiver is connected to a TV/video display monitor, you can view or change the current receiver setup via on-screen menus. Conversely, if no TV/video display monitor connection is available, only the front-panel Alt Mode interface can be used for receiver setup.

...About the Alternate Mode interface

While viewing any channel, you can use Alt Mode functions to view the current receiver setup, or you can view or change the current setup from the Installer Channel (also see *...About the current channel*). Alt Mode functions are available via the receiver front-panel numeric keypad. Alt 1 function labels are printed directly on the keypad bezel above each button (see Figure 3-2). Alt 2 functions are also associated with the front-panel numeric keypad, except that the function names are not printed on the keypad bezel (see *ALT Mode indicator LED*). As with the menu interface, access to Alt Mode functions is controlled by system lock levels. More information about lock levels is contained later in this chapter.

...About operating the on-screen menus

While viewing any channel, you can display on-screen menus for viewing or changing the current receiver setup. While in menu mode, you can change the current receiver settings, and/or display other menus. Some menus contain read-only setup information, which cannot be changed.

To display on-screen menus and view the current receiver setup...

- Step 1.** Press the **MENU** button on the receiver front panel.
The Main menu opens.
- Step 2.** Press the **NEXT** button to move through the menu options, or follow the on-screen instructions to display other menus.

For complete information about how to operate each of the on-screen menus, see *On-screen menu operation* (also see *...About saving changes*).

To disable receiver lockout (if Lock Level 3 set)...

If the receiver is locked out (that is, Lock Level 3 is set), you can display setup information at the front panel only, and menus cannot be displayed.

Perform the following to change the receiver Lock Level setting from 3 to 0 to disable lockout. When receiver lockout is disabled, you can display menus and/or make any changes to the current setup using the front-panel numeric keypad.

- Step 1.** Press **ALT** to change from normal operation to Alt 2 Mode.
The ALT LED illuminates.
- Step 2.** Press **3 (LOCK)** once to display the current Lock Level (that is, Loc 3). Pressing **3** again displays Loc 0.
- Step 3.** Press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

For more information about lock levels, see *...About lock levels*.

...About entering numbers using front-panel numeric keypad

Alt Mode interface: The Alt Mode interface cannot be used for direct numeric entry. To operate the front panel for setting numeric functions while in Alt Mode, perform the following:

- Step 1.** Use the **ALT** button on the receiver front panel to select one of the Alternate Mode states. (See *Alt Mode operation* on page 3-49)
- Step 2.** Press the appropriate Alt Mode button to display/change the currently displayed value, higher or lower, as required.
- Step 3.** Press **YES** to save the new setting.

Each change made must be saved before exiting (also see *...About saving changes*). Repeat the above procedure to change the current setting. If a value is out of range or conflicts with another setting, a default value may be substituted.

Menu interface: Some menu options let you enter values directly using the front-panel numeric keypad. To enter numbers directly and to operate numeric functions, perform the following:

- Step 1.** Press **NEXT** to move to the desired menu option.
- Step 2.** Press either the **CHAN. ▲** or **CHAN. ▼** buttons to increment or decrement the currently displayed value, as required, or press the appropriate front-panel number keys to enter the number directly. Each number entered is displayed on-screen (decimal places may also display automatically). If you make a mistake while entering numbers, repeat the above and enter the correct values.

You must save any changes made before exiting the menu (see *...About saving changes*). Repeat the above procedure to change the current setting. If a value entered is out of range or conflicts with another setting, a default value may be substituted.

...About saving changes

Alt Mode interface: After making changes to the current setup via any Alt Mode function, you must save or discard the changes. Saved changes are used to update the current receiver settings that are stored in non-volatile memory. Discarding changes restores the previously saved settings. You can also cancel the operation to make further changes. For more information about Alt Modes, see *Alt Mode operation*.

After changing the current receiver setup you can...

- **Save:** Press **YES** to save the new setting
- **Cancel:** Press any other key to discard the change (that is, restore the previously saved setting)

Menu interface: After making any changes to the current receiver setup, you must save or discard changes (see *...About saving changes*). Saved changes are used to update the current receiver settings that are stored in non-volatile memory. Discarding changes restores the previously saved settings. For more information about menus, see *On-screen menu operation*.

After changing the current receiver setup you can...

- **Save:** Press **YES** to save the new settings
- **Cancel:** Do not press **YES** before exiting from menus



IMPORTANT! Saved settings are automatically restored when the receiver is restarted after AC power is switched off or interrupted (also see *...About lock levels*).

...About the current channel

When you change from normal receiver operation to Alt Mode (or navigate to menus from video), the information displayed is associated with the current (virtual) channel. If no changes are made to the current setup, you are automatically returned to the previously watched channel when you exit to video. If any changes are made that affect the received digital signal, exiting to video after saving changes is preceded by the Installer Channel banner display (that is, Channel 0). The current channel is displayed on-screen when in video, at the front panel when using the Alt Mode interface, and at the Service Info display in menu mode. For more information about the Installer Channel, see *Alt Mode operation*.

...About Video Standards

The Video Standard setting determines the Video Standard used by the receiver for decoding the received digital signal. The Video Standard set must match the Video Standard associated with the received digital signal. The Video Standard used to operate the receiver is preset at the factory to either NTSC (525-line), or PAL (625-line), depending upon factory-installed options. Changing the Video Standard is normally required only for operating the receiver in a network or environment that uses the alternate Video Standard, and/or when new (or different) subscriber services are made available.



IMPORTANT! For correct display of the video (picture), the receiver uses the current Video Standard setting only. The satellite receiver does not convert from one Video Standard to another, such as from NTSC (525-line) to PAL-B (625-line) formats. When receiving a 525-line signal, the default Video Standard can be set to NTSC, or PAL-M. Similarly, when receiving a 625-line signal, the default Video Standard can be set to PAL-B, or PAL-N (Argentina).

Changing the Video Standard or resetting the receiver to the default factory settings may cause the TV video to display improperly. If the current Video Standard setting is incompatible with subscriber/network services, it must be changed. For information about factory default settings, see *Default receiver settings*. Table 3-2 lists available video standards.

Table 3--2. Available Video Standards

| Option | Description |
|--------------------|---|
| 525:NTSC | NTSC 525-line Video Standard |
| 525:PAL/M | PAL/M 525-line Video Standard |
| 625:PAL/B | PAL/B 625-line Video Standard |
| 625:PAL/N | PAL/N 625-line Video Standard |
| 625:PAL(N) | PAL/(N) 625-line Video Standard |
| 525A:NTSC>PAL/B | Auto-switching from NTSC to 625-line PAL/B |
| 525A:NTSC>PAL/N | Auto-switching from NTSC to 625-line PAL/N |
| 525A:NTSC>PAL/(N) | Auto-switching from NTSC to 625-line PAL/N |
| 525A:PAL/M>PAL/B | Auto-switching from PAL/M to 625-line PAL/B |
| 525A:PAL/M>PAL/N | Auto-switching from PAL/M to 625-line PAL/N |
| 525A:PAL/M>PAL/(N) | Auto-switching from PAL/M to 625-line PAL/(N) |
| 625A:PAL/B>NTSC | Auto-switching from PAL/B to 525-line NTSC |
| 625A:PAL/B>PAL/M | Auto-switching from PAL/B to 525-line PAL/M |
| 625A:PAL/N>NTSC | Auto-switching from PAL/N to 525-line NTSC |
| 625A:PAL/N>PAL/M | Auto-switching from PAL/N to 525-line PAL/M |
| 625A:PAL/N>NTSC | Auto-switching from PAL/N to 525-line NTSC |
| 625A:PAL/(N)>PAL/M | Auto-switching from PAL/(N) to 625-line PAL/M |

...About the Network ID

Operating the Master Commercial Receiver in a DVB¹ network requires a valid Network ID. This number must be correctly set to match the Network ID associated with the uplink signal. Similarly, if your subscriber/network services require a Bouquet ID², it must also be correctly set to match the uplink signal Bouquet ID. Loss of service will result if the receiver Network ID and/or Bouquet ID does not match the uplink signal Network/Bouquet ID information.

The Network ID used to operate the receiver is preset at the factory to 1. The Bouquet ID (if used) is also preset at the factory to 1. Changing the Network/Bouquet ID or resetting

¹ Digital Video Broadcasting

² Subnetwork ID required by some DVB networks

the receiver to the factory default settings may cause loss of service. If the Network/Bouquet ID required for your uplink service is unknown or is incorrect, it must be correctly identified and set. For information about factory default settings, see *Default receiver settings*.

...About lock levels

Four user-selectable lock levels (Loc 0, 1, 2 and 3) are available for protecting your Master Commercial Receiver and the current receiver settings against unauthorized use or modification (see Table 3-3). Lock Level 0 lets you make any changes to the current receiver setup. Lock Level 1 is the same as Lock Level 0, except that Factory Reset is disabled. Lock Level 2 disables all settings that can compromise the video signal, except Authorization Relay, Baud Rate, Lock Level, and Port Control Relay settings. Lock Level 3 inhibits any changes to the current receiver setup by blocking access to menus and disabling all front-panel (that is, Alt Mode) functions, except the Lock Level setting. Lock Level 4 can only be changed via remote terminal/telnet (Serial Remote Control commands) or PNC uplink signal, and displays **N/A**¹ if set. When the receiver configuration is protected via Lock Level 4, front-panel operation is locked out or disabled, and menus cannot be displayed (also see *Appendix D*).



IMPORTANT! For Alt Mode operation only: The Lock Level setting can be changed from any channel, including the Installer Channel (that is, Channel 0). To return to the previously watched (virtual) channel after changing the Lock Level setting to 3 in Alt Mode, be sure that the desired virtual channel is displayed before changing to this Lock Level setting.

If a change made to the current Lock Level setting is not saved, the previously saved setting is restored (see *...About saving changes*).

Table 3-3. Available Lock Levels

| Lock Level | Description |
|------------|--|
| 0 | All front panel and menu operation enabled |
| 1 | Factory Reset disabled (see Table 3-4) |
| 2 | Critical settings disabled (see Table 3-4) |
| 3 | Front panel and menu operation disabled, except Lock Level (accessible from front panel only) |
| 4 | Front panel and menu operation disabled (accessible via Remote Control Commands and PNC uplink control only) |

Table 3-4 summarizes Lock Level settings associated with receiver front-panel numeric keys for both front-panel (that is, Alt Mode) and menu operation.

¹ Not Applicable

Table 3-4. Lock Level summary

| Label | Function/Description | Press | Lock | Label | Function/Description | Press | Lock |
|----------|------------------------|--------------------|-------------|-------|-----------------------|--------------|-------------|
| STANDBY | On/Standby | STANDBY | 0, 1 & 2 | - | - | - | - |
| CHAN. ▲ | Channel /Option ↑ | CHAN. ▲ | 0 & 1 | - | - | - | - |
| CHAN. ▼ | Channel /Option ↓ | CHAN. ▼ | 0 & 1 | - | - | - | - |
| 0-9 | Direct (numeric) entry | #0 - 9 | 0 & 1 | - | - | - | - |
| F. Reset | Factory Reset | ALT 1 ¹ | 0 | - | - | - | - |
| ALT 1 | ALT 1 Mode | ALT (once) | 0, 1, 2 & 3 | ALT 2 | Alt 2 Mode | ALT (twice) | 0, 1, 2 & 3 |
| C/Ku | Band Select | ALT 1 + 1 | 0 & 1 | BAUD | Baud Rate | ALT 2 + 1 | 0, 1 & 2 |
| FEC | FEC Rate | ALT 1 + 2 | 0 & 1 | PRLY | Rem. Ctrl. Port Relay | ALT 2 + 2 | 0, 1 & 2 |
| BER | BER (Signal Quality) | ALT 1 + 3 | 0, 1, 2 & 3 | LOCK | Lock Level | ALT 2 + 3 | 0, 1, 2 & 3 |
| FRQ▲ | Frequency | ALT 1 + 4 | 0 & 1 | - | - | ALT 2 + 4 | - |
| SYM | Symbol Rate | ALT 1 + 5 | 0 & 1 | ARLY | Authorization Relay | ALT 2 + 5 | 0, 1 & 2 |
| SIG | Signal Level | ALT 1 + 6 | 0, 1 & 2 | WIDE | Aspect Ratio | ALT 2 + 6 | 0, 1, 2 & 3 |
| FRQ▼ | Frequency | ALT 1 + 7 | 0 & 1 | VID | Video Standard | ALT 2 + 7 | 0 & 1 |
| POL | Signal Polarization | ALT 1 + 8 | 0 & 1 | - | - | ALT 2 + 8 | - |
| AFC | Auto Frequency Control | ALT 1 + 9 | 0, 1, 2 & 3 | VBR | Video Bit Rate | ALT 2 + 9 | 0, 1, 2 & 3 |
| SWIF | Input Select | ALT 1 + 0 | 0 & 1 | - | - | ALT 2 + 0 | - |
| USER | Next (Installer) menu | USER | 0, 1 & 2 | SRCH | Signal Search | ALT 2 + USER | 0 & 1 |
| MENU | Receiver Status menu | MENU | 0, 1 & 2 | - | - | - | - |
| NEXT | Next (menu) option | NEXT | 0, 1 & 2 | NEXT | Find | NEXT | 0 & 1 |
| STORE | Saves each change | YES | 0, 1, 2 & 3 | - | - | - | - |
| VIEW | Exit to video | VIEW | 0, 1 & 2 | - | - | - | - |

...About frequency settings

As you make changes to the current setup, the receiver checks that the various C-Band and Ku-Band LO (Local Oscillator), Ku Band Switch (Crossover) plus operating Band frequency settings are compatible with each other, and with other settings. The settings required depend upon the type of LNB system installed and on subscriber/network services available, which may vary. Use only those settings specified by your antenna/LNB manufacturer, dealer/reseller or local service provider.

You can enter a valid frequency using the front-panel numeric keypad, or you can use the CHAN. ▲/CHAN. ▼ front-panel buttons to display available settings. If the current setting is out of range or is incompatible with other settings, it may be changed automatically. You must save changes after making changes to the current receiver setup. For information about saving changes, see *...About saving changes*.

The relationships between the Downlink, L-Band and Local Oscillator frequencies are shown in Table 3-5 for both C-Band (3.7 GHz to 4.2 GHz) and Ku-Band (10.7 GHz to 15 GHz) operation.

¹ After changing to Alt 1 Mode, press the CHAN.▲ and CHAN.▼ buttons simultaneously

Table 3-5. C and Ku-Band frequency calculations

| Frequency Band | L-Band (operating) frequency calculation |
|----------------|--|
| C-Band | L-Band frequency = f^1 (Local Oscillator) - f (Downlink) |
| Ku-Band | L-Band frequency = f (Downlink) - f (Local Oscillator) |

A Ku Band Switch (Crossover) frequency is required only if you are using a dual-band LNB. If used, the Ku High Band LO frequency must be greater than the C-Band LO or the Ku Lo/Single LO (or Ku High Band LO) frequencies.

Automatic 22 kHz tone signaling (LNB selection) is provided for dual-LNB operation if the receiver setup includes certain settings. The presence or absence of this signal (at the receiver RF IN connector) depends upon the frequency settings used. The relationship between the various frequency settings and 22kHz tone signal output are shown in Table 3-6.

Table 3-6. LO frequency settings vs. 22 kHz Tone signal output

| Frequency 'Band' setting | 22 kHz Tone |
|--------------------------|-------------|
| C/L-Band Freq. | OFF |
| C/Downlink Freq. | OFF |
| Lo Ku/L-Band Freq. | OFF |
| High Ku/L-Band Freq. | ON |
| Single Ku/Downlink Freq. | OFF |
| Dual Ku/Downlink Freq. | ON or OFF |

When using a dual-band (universal) LNB and the Dual Ku/Downlink Freq. setting is used, the receiver compares the current Downlink Freq. setting (value) with the Ku Band Switch (Crossover) frequency setting (value). If the Downlink Freq. setting associated with the Installer Channel (that is, Channel 0) is lower than the Dual Ku/Downlink Freq. setting, the 22 kHz tone signal is off (that is, not present at the receiver RF IN connector). Consequently, if the Downlink Freq. setting is higher, the 22 kHz tone signal is on (that is, present). When the receiver is operated in a multiple-transport network, the Downlink Freq. value associated with other virtual channel services is used by the receiver for comparison, as above (also see *Installer Presets menu*).

For receiver setup, the required Band, Frequency, and Local Oscillator settings are listed in Table 3-7.

Table 3-7. Band, Frequency and Local Oscillator settings

| Band | Frequency | Local Oscillator | LO Crossover |
|----------------------|-----------|------------------|--------------|
| C/L-Band Freq. | L-Band | C Band LO | N/A |
| C/Downlink Freq. | Downlink | C Band LO | N/A |
| Low Ku/L-Band Freq. | L-Band | Ku Low/Single LO | N/A |
| High Ku/L-Band Freq. | L-Band | Ku High Band LO | N/A |

¹ Frequency

| | | | |
|------------------------|----------|--|-------------------|
| Single Ku/ Downlink | Downlink | Ku Low/Single LO or Ku High Band LO | N/A |
| Dual Ku/ Downlink | Downlink | Ku Low/Single LO plus Ku High Band LO | Ku Band Switch |

...About signal searches

If the received signal is interrupted or lost, or is changed by the local broadcast satellite services provider, search for a signal using the Search option.

Enable a signal search by setting the Search option to ON. A signal search activates automatically only if the carrier signal is interrupted or lost for more than 20 seconds, and only if the receiver is operating in normal mode (that is, menus are not displayed). If the lost carrier signal is recovered within 20 seconds, the receiver attempts to synchronize with the last locked channel. If unavailable, the NO SIGNAL banner is displayed. If the lost carrier signal is not recovered within this time, a signal search is activated automatically.

Once activated, the receiver begins searching for a signal associated with the current Network ID. When a possible match is found, the search is temporarily interrupted while the receiver attempts to synchronize with the found signal. If synchronization is successful, the LOCKED status is displayed on screen. Settings can be saved, as required, before exiting to video (current channel). If receiver synchronization cannot be achieved, the signal is discarded and the signal search is automatically resumed. If no signal is found, the signal search continues indefinitely, and must be terminated manually. A signal search can also be terminated manually, or interrupted and resumed with different settings. To disable the search, set the Search option to OFF. A search is also terminated automatically if the current channel is changed, or if you press the **MENU** button.

Signal Searches are constrained or limited by the current Search Type and the boundary settings for the Lower and Upper Range frequencies. Default Search Type, Lower Range and Upper Range (frequency) criteria used for conducting the Signal Search can only be changed via the menu interface. For information about factory default settings, see *Default receiver settings*.

...About the Find option

If you are installing the Master Commercial Receiver for the first time, or if you are modifying the current receiver setup, you can search for a signal with the Find option. Activating the Find function forces the receiver to search for a signal immediately.

Once activated, the receiver begins searching for a signal associated with any Network ID. When a possible match is found, the search is temporarily interrupted while the receiver attempts to synchronize with the found signal. If synchronization is successful, the LOCKED status is displayed on screen, and the settings can be saved, as required, before exiting to video (current channel). If receiver synchronization cannot be achieved, the signal is discarded and the signal search is automatically resumed. If no signal is found, the signal search continues indefinitely, and must be terminated manually.

Receiver startup

To activate the receiver, press the **STANDBY** button on the receiver front panel. When AC power is first applied, the receiver starts up in Standby mode. The flashing character segment on the front-panel display confirms this operating mode. When in normal operating mode, the current channel is displayed.

Default receiver settings

When the receiver is first powered on, the default factory receiver settings stored in non-volatile memory are used for receiver operation. Current settings can be displayed via the Alt Mode Interface by pressing the appropriate front-panel buttons, or in menus via the Menu Interface.

A Factory Reset (available via the front panel only) resets the receiver to the factory default settings. When executed, the current receiver settings are replaced by the default settings. After the factory defaults are restored, you can make any changes, as required. Current receiver settings can be replaced at any time. For information about how to perform a Factory Reset, see *Alt Mode Operation*.

Table 3-8 lists each of the Model D9230 Master Commercial Receiver factory default settings by Menu. YES indicates front-panel operation (see *Alt Mode Operation*).

Table 3-8. Factory default settings

| Option | Menu | Front Panel | Default |
|---------------------------|--------------------|-------------|--------------------|
| Band | Installer menu 1/3 | YES | C-Band |
| L-Band Freq. | Installer menu 1/3 | YES | 950 MHz |
| FEC Rate | Installer menu 1/3 | YES | 7/8 |
| Symbol Rate | Installer menu 1/3 | YES | 28.3465 Msymbols/s |
| Polarization | Installer menu 1/3 | YES | H (Horizontal) |
| Input Select | Installer menu 1/3 | YES | RF |
| Find | Installer menu 1/3 | YES | OFF |
| Bit error Rate (BER) | Installer menu 1/3 | YES | N/A |
| Signal Level | Installer menu 1/3 | YES | N/A |
| AFC Level | Installer menu 1/3 | YES | N/A |
| Seconds to NO SIGNAL | Installer menu 2/3 | NO | 5 |
| Network ID | Installer menu 2/3 | NO | 1 |
| Bouquet ID | Installer menu 2/3 | NO | 1 |
| Video Standard | Installer menu 2/3 | YES | 525A: NTSC->PAL/B |
| I-Q Select | Installer menu 2/3 | YES | Auto Switch |
| MPEG Output | Installer menu 2/3 | NO | Unfiltered |
| C Band LO | Installer menu 2/3 | NO | 5.150 GHz |
| Ku Low/Single LO | Installer menu 2/3 | NO | 9.750 GHz |
| Ku High Band LO | Installer menu 2/3 | NO | 10.600 GHz |
| Ku Band Switch | Installer menu 2/3 | NO | 11.700 GHz |
| Subtitle Language | Installer menu 2/3 | NO | Disabled |
| Search | Installer menu 3/3 | YES | OFF |
| Search Type | Installer menu 3/3 | NO | Frequency Only |
| Upper Search Limit | Installer menu 3/3 | NO | 1450.00 MHz |
| Lower Search Limit | Installer menu 3/3 | NO | 950.00 MHz |
| Baud Rate | NO | YES | 9600 |
| Remote Control Port Relay | NO | YES | OFF |
| Authorization Relay | NO | YES | OFF |

| Option | Menu | Front Panel | Default |
|----------------------|-------------|--------------------|----------------|
| Aspect Ratio | NO | YES | 4-3 (Normal) |
| VBR (Video Bit Rate) | NO | YES | N/A |
| Factory Reset | NO | YES | N/A |

On-screen menu operation

Setting up your Master Commercial Receiver via the menu interface requires setup of frequency-related and other options. These settings are used by the receiver for tuning the received digital signal, and for optimizing receiver performance. Not all Alt Mode interface functions are available via the menu interface.

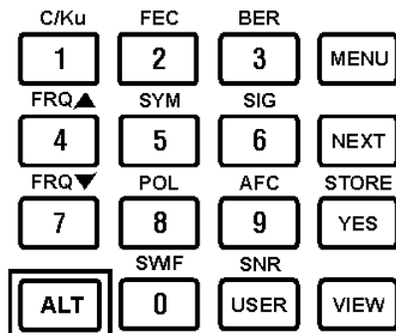


Figure 3-2. Front panel keypad

...About on-screen menu operation

While viewing any channel, you can view current receiver status, or view on-screen menus to change the current receiver setup. While in menu mode, you can change current receiver settings, and/or display other menus. Some screens contain read-only setup information that cannot be changed. Access to menus and menu options is controlled by system lock levels. For more information about lock levels, see *Setting up the receiver*.



IMPORTANT! The functions of certain front-panel buttons change when on-screen menus are used to operate the Master Commercial Receiver.

On-screen menus available for display are...

- Main menu
- Service Info menu
- Decoder Setup menu
 - Cue Trigger/Tone menu
 - Session Word menu
 - IP Configuration menu
 - Installer menu

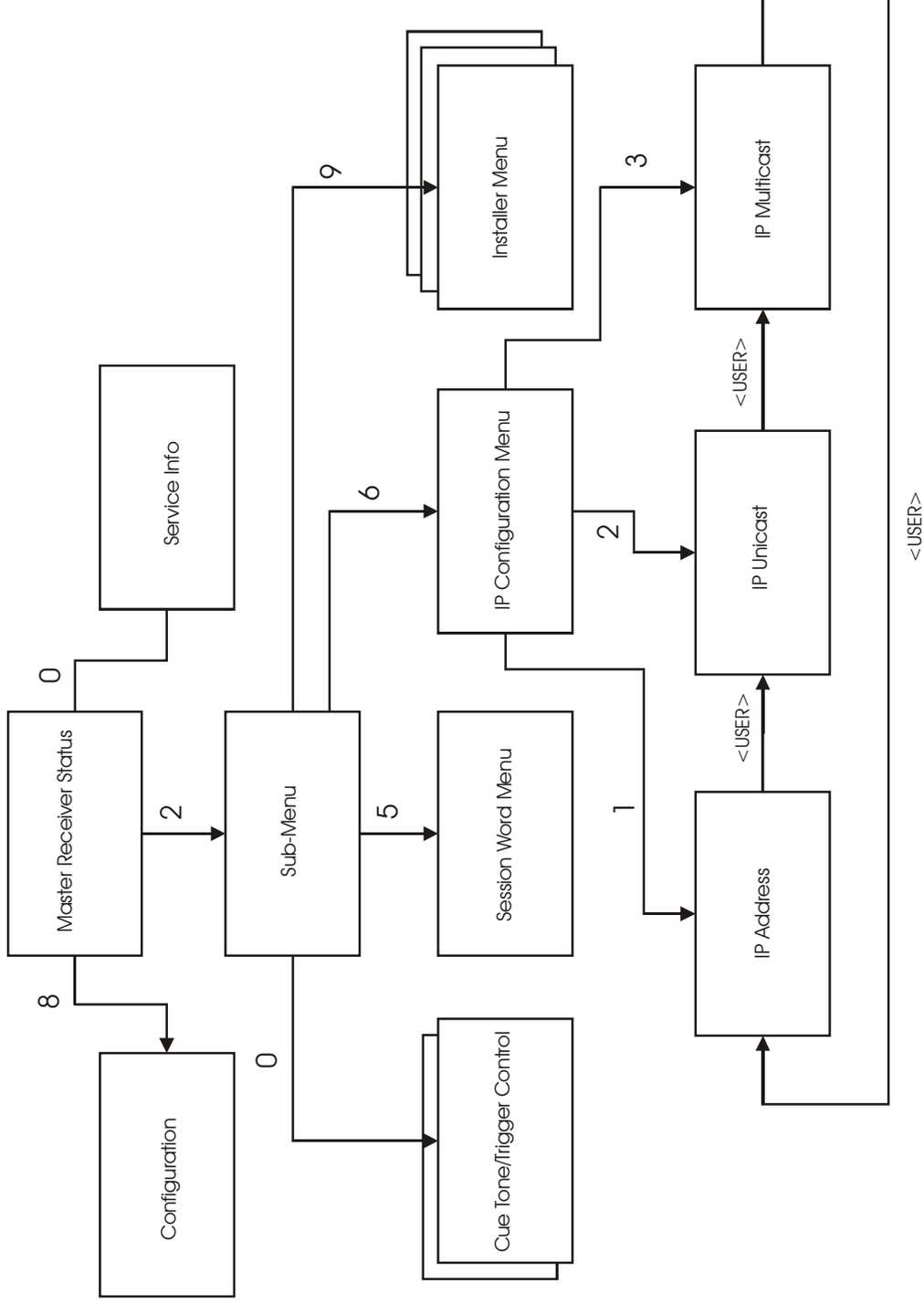


Figure 3-3. Menu at a glance

Receiver Status Menu

Setting up your Master Commercial Receiver for normal operation requires setup of frequency-related and other options. Certain information about the current receiver setup can be displayed and/or changed via the menus. These settings are used by the receiver for tuning the received digital signal, and for optimizing receiver performance. Navigation to all menus is available only via the Receiver Status menu.

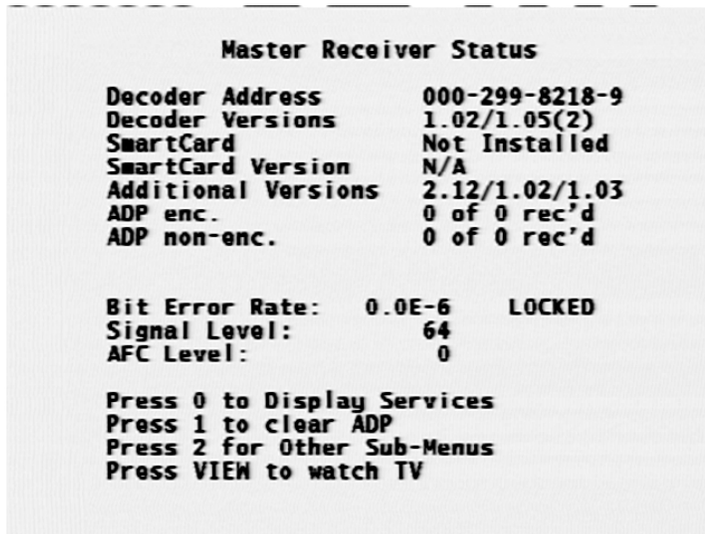


Figure 3-4. Receiver Status Menu

To display the Receiver Status menu...

Step 1. Press the **MENU** button at the receiver front panel (see Figure 3-4).

You can view information about the current setup. Press **VIEW** to return to video (i.e., the current channel).

Available options: Press 0 to display the Services menu. Press 1 to clear the ADP count. Press 2 to display the Sub-Menu. Press **VIEW** to return to video (current channel).

The following receiver status information is displayed on-screen.

- Decoder Address
- Decoder Versions (DCP, ISE)
- Smart Card
- Smart Card Version
- Additional Versions (Keyboard, CCP, FPGA)
- ADP (enc)
- ADP (non-enc)
- Bit Error Rate
- Signal Level
- AFC Level

The current Bit Error Rate, Signal Level and AFC Level are also displayed at the Installer menu (see “Installer menu”).

Configuration menu

Information about installed receiver startup, download operating software and factory-installed options is available from the Configuration menu. Broadcast virtual channel services are authorized via PNC control system software to your dealer/reseller or local service provider.

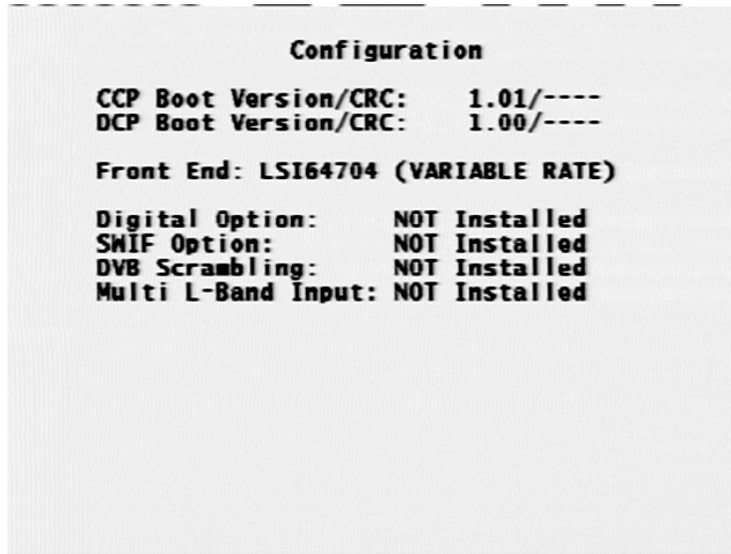


Figure 3-1. Configuration menu

To display the Configuration menu...

Step 1. Press the MENU button at the receiver front panel to display the Receiver Status menu (see Figure 3-4).

Step 2. Press 8 to display the Configuration menu (see Figure 3-1).

You can view information about receiver operating software and factory-installed options.

Available options: Press MENU to display the Receiver Status menu (i.e., Main Menu). Press VIEW to return to video (current channel).

The following receiver operating software and factory-installed options information is displayed on-screen.

- CCP Boot Version/CRC
- DCP Boot Version/CRC
- Front End status
- Digital Option status
- DVB Scrambling Option status

Authorized uplink services are enabled via PNC control system software. Unauthorized uplink services and/or individual services which are OFF or disabled are not available and cannot be decoded by the receiver.

CCP Boot Version

Displayed CCP (Compression Control Processor) Boot Version/CRC status information indicates the current version of CCP Boot (startup) software plus the CRC (checksum), respectively. Software CRC information is not currently supported.

CCP Boot Version/CRC

The installed CCP Boot Version software provides initialization and startup for the Compression Control Processor software. CCP software operates together with DCP (Decoder Control Processor) software (see “DCP Boot Version”).

DCP Boot Version

Displayed DCP (Decoder Control Processor) Boot Version/CRC status information indicates the current version of DCP Boot (startup) software plus the CRC (checksum), respectively. Software CRC information is not currently supported.

DCP Boot Version/CRC

The installed DCP Boot Version software provides initialization and startup for the Decoder Control Processor software. DCP software operates together with CCP (Compression Control Processor) software (see “CCP Boot Version”).

Decoder front end

Displayed Front End status information identifies the installed LSI FEC (Forward Error Correction) decoder hardware and decoder type. Variable rate or fixed rate decoding capability is also indicated. Model D9230 Master Commercial Receiver supports variable rate decoding.

LSIXXXXXX (VARIABLE RATE)

Digital Option

Displayed Digital data (D1 and AES3 output) status indicates if the digital hardware option is installed.

NOT Installed/Installed

If installed, a D1 digital video output signal (via D1 BNC connector) and AES digital audio output signals (via CH 1/CH 2 XLR3 connectors) can be supplied to other/external equipment (i.e., for signal monitoring or retransmission). No digital output signals are available if the digital option is not installed.

DVB Common Scrambling

Displayed DVB Scrambling option status indicates if the DVB Common Scrambling decoding (hardware and software) option is installed.

NOT Installed/Installed

If installed, authorized DVB Common Scrambling services provided for video, audio and data can be decoded by the receiver. No DVB Common Scrambling services can be decoded if the DVB Scrambling option is not installed.

Service Info menu

The Service Info menu (see Figure 3-5) provides information about the current receiver setup and available satellite broadcast services. Broadcast virtual channel services are authorized via PNC control system software to your dealer/reseller or local service provider. The current setup is also affected by your LNB antenna (dish) installation.

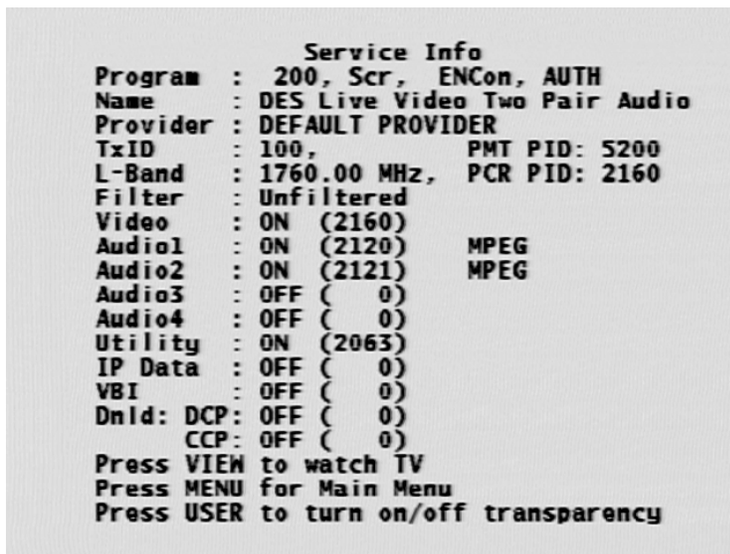


Figure 3-5. Service Info menu

To open the Service Info menu...

- Step 1.** Press the **MENU** button on the receiver front panel to display the Main menu (see Figure 3-4).
- Step 2.** Press **0** to display the Service Info menu. The Service Info menu displays information about the current setup.

Available options: Press **USER** to toggle transparency on or off. Press **MENU** to return to the Main menu. Press the **CHAN.▲** and **CHAN.▼** buttons to increment or decrement to the available (virtual) channels. The Service Info menu information is unique for each virtual channel and changes accordingly. Press **VIEW** to exit all menus.



IMPORTANT! Authorized uplink services (that is, video, audio and data) available via receiver operating software and installed factory options are enabled via PowerVu® Command Center control system software. Each of these services is associated with a unique PID number, and can be separately enabled or disabled.

The following available satellite broadcast services information is displayed on-screen for the current virtual channel:

- Program Service status information
- Program Name
- Provider
- TxID (Transport Identification)
- PMT PID¹
- L-Band
- PCR PID
- Filter information
- Video status and PID
- Audio 1 status and PID
- Audio 2 status and PID
- Audio 3 status and PID
- Audio 4 status and PID
- Utility data status and PID
- IP Data Status and PID
- VBI status and PID
- Download DCP status and PID
- Download CCP status and PID

Unauthorized uplink services and/or individual services that are off or disabled are not available and cannot be decoded by the receiver.

The following paragraphs discuss each of the above-listed services available for virtual channels.

Program Service status

Displayed Program Service status information indicates the current status of the received uplink services. Services are identified in three status fields that can contain the following messages:

- **Field 1:** Scr (Scrambled services) or No Scr (Non-Scrambled services) for the current channel
- **Field 2:** ENCon (encryption of Entitlement Control Messages [ECM] is enabled) or ENCOff (ECM encryption is disabled) or NoECM (no ECMs are being transmitted) for the current channel
- **Field 3:** AUTH (receiver is authorized) or NOT AUTH (receiver is not authorized) for the current channel

¹ Packet IDentification

Provider information

Name of program provider

TxID

Transport identification

PMT PID

Displayed PMT (Program Map Table) information is the PMT PID number for uplink services. A unique PMT PID number can be associated with each virtual channel. If used, the PMT PID identifies which packet ID contains the Program Map information.

L-Band

L-Band frequency which the IRD is tuned to.

PCR PID

Displayed PCR (Program Clock Reference) PID number for uplink services PCR synchronization.

Filter

- Transport Output filter information (Unfiltered, Filtered)

Video status and PID

Displayed Video status (ON/OFF) and PID (Packet IDentification) information indicates the current status of the received uplink video services.

ON (PID #) indicates that video is available for the current channel. However, video packets associated with the displayed PID # must be present in the bitstream for video to display.

OFF (PID # 0) indicates that uplink Video service is not authorized or is unavailable for the current virtual channel.

Audio status and PID

Displayed Audio status (ON/OFF) and PID information indicates the current status of the received uplink Audio 1, Audio 2, Audio 3 and Audio 4 services.

ON (PID #) indicates that Audio service is available for the current channel. However, audio packets associated with the displayed PID # must be present in the bitstream for audio to be present.

OFF (PID # 0) indicates that uplink Audio services are not authorized or are unavailable for the current virtual channel.

Two-channel audio is provided as a standard feature. Audio streams are identified as either MPEG, or AC3 streams.

Utility data status and PID

Displayed Utility (low speed) data status and PID information indicates the current status of the uplink utility data service.

ON (PID #) indicates that utility data service is available for the current channel. However, utility data packets associated with the displayed PID # must be present in the bitstream for utility data to be present.

OFF (PID # 0) indicates that uplink utility data service is not authorized or is unavailable for the current virtual channel.

Utility data rates range from 600 to 38,400 baud, inclusive.

IP Data Status and PID

Displayed IP Data Status (on/off) and PID information.

VBI status and PID

Displayed VBI (Vertical Blanking Interval) status and PID information indicates the current status of the uplink VBI service.

ON (PID #) indicates VBI service is available for the current channel. However, VBI packets associated with the displayed PID # must be present in the bitstream in order for VBI data to be present.

OFF (PID # 0) indicates that uplink VBI service is not authorized or is unavailable for the current virtual channel.

Download DCP/CCP status and PID

Displayed Download (Dnld) DCP and CCP status and PID information indicates the current status of the uplink DCP/CCP software download service.

ON (PID #) indicates that Download (DCP and/or CCP) service is available for the current channel. However, Download packets associated with the displayed PID # must be present in the bitstream in order for Download data to be present.

OFF (PID # 0) indicates that uplink Download service is not authorized or is unavailable for the current virtual channel.

T indicates that a remote software download is currently in progress.

Sub-Menu

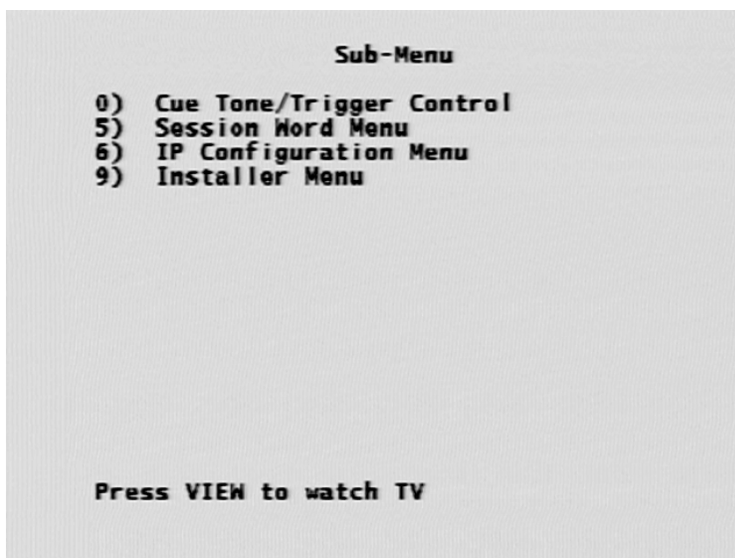


Figure 3-6. Sub-Menu

To open the Sub-Menu display...

Step 1. Press **2** in the Main menu.

Step 2. Press an available number (**0**, **5**, **6**, or **9**) to display the respective submenu.

Available options: Press **VIEW** to exit all menus. Press **MENU** to return to main menu.

Installer menu

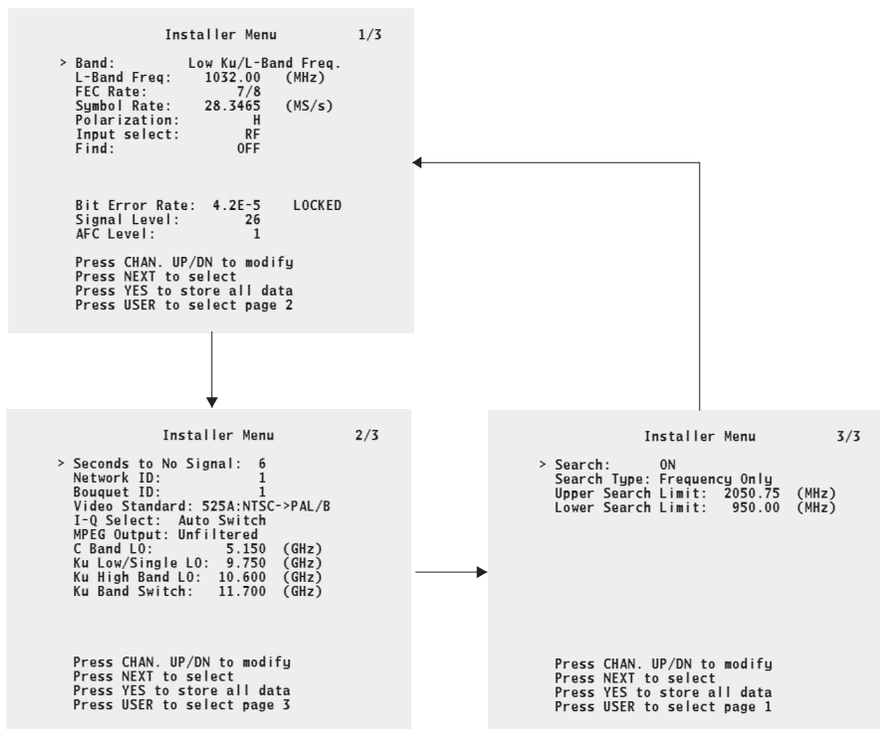


Figure 3-2. Installer menu (pages 1, 2 & 3)

Setting up your Master Commercial Receiver for normal operation requires setup of frequency-related and other options available from the Installer menu, and from other menus. Installer menu screens contain most of the functions needed for receiver setup. Each of the menu screens are displayed separately using receiver front panel buttons. The accompanying figure shows all pages of the Installer menu. Note that some receiver settings displayed at the Installer menu are also displayed at the Receiver Status menu.



IMPORTANT! Certain (critical) receiver settings can only be changed from the Installer Channel. Before making changes, verify that channel 0 is the current channel. Changes made to the current setup in menus are not saved automatically (see also “Store (Save)” and “...About saving changes”).

To display the Installer menu...

- Step 1.** Press MENU to display the Receiver Status menu.
- Step 2.** Press 2 to display the Sub-Menu.
- Step 3.** Press 9 to display the Installer menu. (Page 1 displays automatically.)
- Step 4.** Press USER to display page 2 (pressing USER repeatedly displays Installer menu pages 1, 2 and 3, in order.)

You can view or change the current setup. Press VIEW to return to video (i.e., the current channel).

Available options: Press the CHAN. ▲/CHAN.▼ button (front panel) to display available settings. Press NEXT to move to the next menu option. Press YES (STORE) to save the new settings. Press USER to display Installer menu Pages. Press VIEW to return to video (current channel).

Installer menu (page 1)

```

Installer Menu                               1/3
> Band:          Low Ku/L-Band Freq.
L-Band Freq:    1032.00 (MHz)
FEC Rate:       7/8
Symbol Rate:    28.3465 (MS/s)
Polarization:   H
Input select:   RF
Find:           OFF

Bit Error Rate: 4.2E-5   LOCKED
Signal Level:   26
AFC Level:     1

Press CHAN. UP/DN to modify
Press NEXT to select
Press YES to store all data
Press USER to select page 2

```

Figure 3-3. Installer menu (page 1)

Information about how to use page 1 of the Installer menu for receiver setup follows. For Installer menu display instructions, see above. Page 1 of the Installer menu is shown in Figure 3-3.

Band Select

The Band Select setting determines the Installer Channel operating frequency band used by the receiver (see also "...About the current channel"). This option is also available at the front panel.

To change the operating band...

- Step 1.** Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Band** by pressing the NEXT button.
- Step 3.** Press the CHAN. ▲/CHAN.▼ button (front panel) to display available settings (C/L-Band Freq., C/Downlink Freq., Low Ku/L-Band Freq., High Ku/L-Band Freq., Single Ku/Downlink Freq. or Dual Ku/Downlink Freq.). The default setting is C/L-Band Freq.

Step 4. When the desired setting is displayed on-screen, press YES to save (STORE) the setting.

A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the operating (frequency) band. The accompanying table lists the frequency spectrum for C and Ku-Bands.

Table 3-1. C/Ku-Band frequency ranges

| Band | Frequency Range |
|-------------------------|------------------------------|
| C-Band | 3.70000 GHz to 4.20000 GHz |
| Ku-Band (North America) | 11.70000 GHz to 12.20000 GHz |
| Low Ku-Band (EU) | 10.70000 GHz to 11.70000 GHz |
| High Ku-Band (EU) | 11.70000 GHz to 12.75000 GHz |

Frequency

The Frequency setting determines the current L-Band or Downlink frequency used by the receiver for tuning the received digital signal. This option is also available at the front panel.

To display or change the operating Frequency...

Step 1. Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).

Step 2. Move to **L-Band/Downlink Freq.** by pressing the NEXT button.

Step 3. Enter a valid frequency using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (frequencies are displayed from 950 MHz to 2050 MHz [L-Band] and from 0 GHz to 15 GHz [Downlink] in 1 MHz steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the Frequency. The default setting is 950 MHz.

Step 4. When the desired setting is displayed, press YES to save (STORE) the setting. A save message displays on-screen to confirm the new setting(s).

Repeat the above action to display or change the operating (Downlink/L-Band) Frequency (see also "Band Select"). A valid operating Frequency is always required.

FEC Rate

The FEC Rate setting determines the FEC (Forward Error Correction) Rate used by the receiver for tuning the received digital signal. The FEC Rate set must match the FEC Rate associated with the received digital signal. This option is also available at the front panel.

To display or change the FEC rate...

Step 1. Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).

Step 2. Move to **FEC Rate** by pressing the NEXT button.

Step 3. Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (1/2, 2/3, 3/4, 5/6, or 7/8). The default setting is 7/8.

Step 4. When the desired setting is displayed, press YES to save (STORE) the setting. A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the FEC Rate.

Symbol Rate

The Symbol Rate setting determines the Symbol Rate used by the receiver for tuning the received digital signal. The Symbol Rate set must match the Symbol Rate associated with the received digital signal. This option is also available at the front panel.

To display or change the Symbol Rate...

- Step 1.** Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Symbol Rate** by pressing the NEXT button.
- Step 3.** Enter a valid Symbol Rate using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (Symbol Rates are displayed from 3 MS/s to 30.8000 MS/s in 10 KS/s steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the Symbol Rate. The default setting is 28.3465 MS/s.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to display or change to another Symbol Rate.

Signal Polarization

The signal Polarization setting determines the signal polarization used by the receiver for tuning the received digital signal. The selected signal Polarization must match the polarization of the received digital signal. This option is also available at the front panel.

To display or change the Signal Polarization...

- Step 1.** Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Polarization** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (H [Horizontal] or V [Vertical]). The default setting is Horizontal.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the signal Polarization. When a Horizontal polarization is set, a 19 volt DC signal is output via the receiver rear panel RF IN connector. When a Vertical polarization is set, a 13 volt DC signals output via this connector. Observe the effect of the Polarization change by checking the displayed relative Signal Level value. Higher Signal Level numbers are better.

Input Select

The Input Select is only optional (SWIF/RF) for legacy equipment. SWIF is NOT supported on the D9230. This setting should remain constantly set to RF.

Find

The Find setting determines if the automatic Find feature is used by the receiver for finding a digital signal (see also "...About the Find option"). This option is also available at the front panel.

To Find a signal...

- Step 1.** Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Find** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to Find a signal (set to ON). The default setting is OFF.
- Step 4.** When the desired signal is found (i.e., "LOCKED" status displayed on-screen), press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to Find another signal. When a signal is found, the Find option is automatically set to OFF. You can also terminate the search manually by setting the Find option to OFF.

Bit Error Rate (Signal Quality)

Display only: The displayed Bit Error Rate identifies the relative Signal Quality for the received digital signal, and is a measure of how much of the original signal information is being received. The Bit Error Rate can also be displayed via the Alt Mode interface. The Bit Error Rate is continuously monitored and updated by the receiver (see also "...About the Bit Error Rate option"). This display option is also available at the front panel.

To display the Bit Error Rate...

- Step 1.** Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).

The Bit Error Rate tends to increase when atmospheric conditions that cause signal fade exist. The BER (displayed in scientific notation) ranges from 0.0E-6 in ideal conditions to 6.5E-2 for worst case conditions. The normal range for BER values is typically from 1.0E-5 to 1.0E-3.

When the receiver is locked onto the RF input signal, the signal status message "LOCKED" is displayed beside the BER value. If RF carrier signal synchronization is temporarily interrupted or lost, the message "SEARCH" is displayed while the receiver searches for this signal (see "...About signal searches").

Signal Level

Display only: The displayed Signal Level indicates the relative level or strength of the received digital signal. The Signal Level can also be displayed via the Alt Mode interface. The Signal Level is continuously monitored and updated by the receiver. This display option is also available at the front panel.

To display the Signal Level...

Step 1. Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).

The Signal Level is useful for antenna setup (i.e., peaking), and ranges from 0 (lowest) to 99 (highest). The normal Signal Level range is typically from 30 to 50 which corresponds to an input signal level of -40 and -60 dBm. Poor picture quality can be expected when the current Signal Level is near 0 or 99. When the Signal Level is extremely low, the message "NO SIGNAL" displays which may indicate that the input signal cable is faulty.

AFC Level

Display only: The displayed AFC Level indicates the relative amount of LNB drift present in the received digital signal. The AFC Level is continuously monitored and updated by the receiver. This display option is also available at the front panel.

To display the AFC Level...

Step 1. Press USER to display page 1 of the Installer menu, if required (see Figure 3-2).

The AFC Level ranges from -50 (lowest) to +50 (highest). The normal AFC Level range is typically from -10 to +10.

Installer menu (page 2)

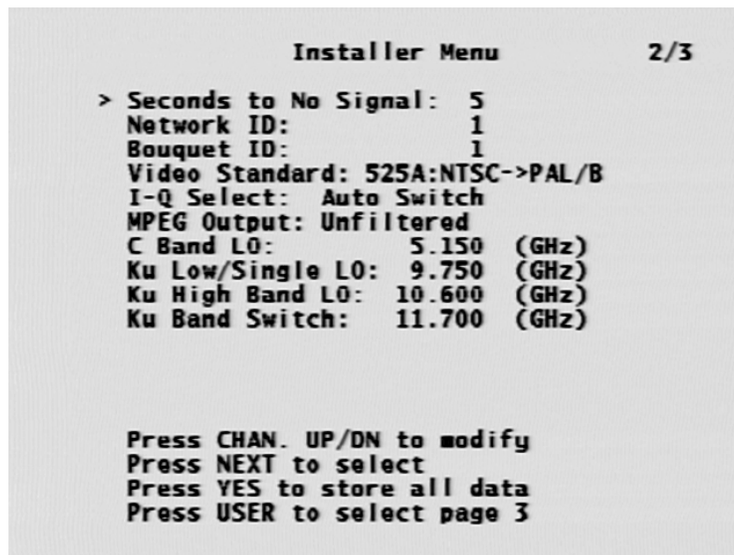


Figure 3-4. Installer menu (page 2)

Information about how to use page 2 of the Installer menu for receiver setup follows. For Installer menu display instructions, see “Installer menu”. Page 2 of the Installer menu can only be displayed from page 1, and is shown in Figure 3-4.

Seconds to NO SIGNAL

The “Seconds to NO SIGNAL” setting determines the preset time-out period (in seconds) following a loss of signal to the receiver after which the “NO SIGNAL” message is displayed (see also “Signal Level”).

To display or change the NO SIGNAL time-out...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Enter a valid time-out value using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (settings are displayed from 0 to 30 seconds). The default setting is 5 seconds. You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the settings. The default setting is 5 seconds.
- Step 3.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to display or change the “Seconds to NO SIGNAL” time-out.

Network ID

The Network ID setting determines the Network ID used by the receiver for tuning the received digital signal. The Network ID set must match the Network ID associated with the received digital signal (see also “...About the Network ID”).

To display or change the Network ID...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Network ID** by pressing the NEXT button.
- Step 3.** Enter a valid Network ID using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (Network ID values are displayed from 0 to 65535). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the settings. The default setting is 1.



IMPORTANT! Although the Network ID is preset at the factory to a default of 1, contact your service provider to find out what your network ID is and enter that number in the Network ID field.

- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to display or change to another Network ID. A valid Network ID is required for operating the Master Commercial Receiver in a DVB network.

Bouquet ID

The Bouquet ID setting determines the Bouquet ID used by the receiver for tuning the received digital signal, if existing. The Bouquet ID set must match the Bouquet ID associated with the received digital signal, if required (see also "...About the Network ID").

To display or change the Bouquet ID...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Bouquet ID** by pressing the NEXT button.
- Step 3.** Enter a valid Bouquet ID using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (Bouquet ID values are displayed from 0 to 65535). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the settings. The default setting is 1.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to display or change to another Bouquet ID. A valid Bouquet ID may be required for operating the Commercial Satellite Receiver in a DVB sub/network.

Video Standard

The Video Standard setting determines the Video Standard used by the receiver for decoding the received digital signal. The Video Standard set must match the Video

Standard associated with the received digital signal (see also “...About Video Standard”). This option is also available at the front panel.



IMPORTANT! The current Video Standard setting is used by the receiver for correct display of the video (picture) only. The satellite receiver does not convert from one Video Standard to another, such as from NTSC (525-line) to PAL-B (625-line) formats. When receiving a 525-line signal, the default Video Standard can be set to NTSC, or PAL-M. Similarly, when receiving a 625-line signal, the default Video Standard can be set to PAL-B, or PAL-N (Argentina).

To display or change the Video Standard...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Video Standard** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (see Table 3-2). The default setting is 525A:NTSC>PAL/B.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Video Standard. Table 3-2 lists available Video Standard options.

Table 3-2. Available Video Standards

| Option | Description |
|--------------------|---|
| 525:NTSC | NTSC 525-line Video Standard |
| 525:PAL/M | PAL/M 525-line Video Standard |
| 625:PAL/B | PAL/B 625-line Video Standard |
| 625:PAL/N | PAL/N 625-line Video Standard |
| 625:PAL(N) | PAL/(N) 625-line Video Standard |
| 525A:NTSC>PAL/B | Auto-switching from NTSC to 625-line PAL/B |
| 525A:NTSC>PAL/N | Auto-switching from NTSC to 625-line PAL/N |
| 525A:NTSC>PAL/(N) | Auto-switching from NTSC to 625-line PAL/N |
| 525A:PAL/M>PAL/B | Auto-switching from PAL/M to 625-line PAL/B |
| 525A:PAL/M>PAL/N | Auto-switching from PAL/M to 625-line PAL/N |
| 525A:PAL/M>PAL/(N) | Auto-switching from PAL/M to 625-line PAL/(N) |
| 625A:PAL/B>NTSC | Auto-switching from PAL/B to 525-line NTSC |
| 625A:PAL/B>PAL/M | Auto-switching from PAL/B to 525-line PAL/M |
| 625A:PAL/N>NTSC | Auto-switching from PAL/N to 525-line NTSC |
| 625A:PAL/N>PAL/M | Auto-switching from PAL/N to 525-line PAL/M |

| Option | Description |
|--------------------|---|
| 625A:PAL/N>NTSC | Auto-switching from PAL/N to 525-line NTSC |
| 625A:PAL/(N)>PAL/M | Auto-switching from PAL/(N) to 625-line PAL/M |

...About I-Q signal inversion

The I-Q Select function provides automatic or manual tracking and selection of inverted and non-inverted digital QPSK signals. When set to Automatic, the I-Q Select function tracks the received digital signal and inverts the signal automatically for correct selection, as required. When set to Inverted, the received digital signal is always inverted. Conversely, when set to Non-Inverted, the received digital signal is never inverted. The I-Q Select function is normally set to Automatic/Auto Switch. The I-Q Select Inverted and Non-Inverted settings can be used to automatically reject or filter out unwanted QPSK signals.

To display or change the I-Q Select option...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **I-Q Select** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (Automatic/Auto Switch¹, Inverted or Non-Inverted). The default setting is OFF.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Signal Search setting. Unless otherwise recommended, I-Q Select should normally be set to Automatic (default). For information about default receiver settings, see “Default receiver settings”.

MPEG Output

Since SWIF is a legacy issue and NOT supported on the D9230, this setting is also a legacy issue and is not supported on this receiver.

C-Band LO frequency

The C-Band Local Oscillator frequency setting determines the Local Oscillator frequency used by the receiver for tuning the received digital signal only when C-Band operation (i.e., C/L-Band Freq. or C/Downlink Freq.) is set (see also “Band Select”).

¹ Some versions not equipped with Auto Switch fixed delay and variable delay (2-60 second)

To display or change the C-Band Local Oscillator frequency...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **C-Band LO** by pressing the NEXT button.
- Step 3.** Enter a valid frequency using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (frequencies are displayed from 0 GHz to 15 GHz in 1 MHz steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the frequency. The default setting is 5.150 GHz.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the C-Band Local Oscillator frequency.

Ku-Band Low/Single LO frequency

The Ku Low/Single LO frequency setting determines the Local Oscillator frequency used by the receiver for tuning the received digital signal only when Low Ku/L-Band Freq. or Single Ku/L-Band Freq. operation is set for use with a single LNB system (see also "Band Select").

To display or change the Ku-Band Low/Single LO frequency...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Ku Low/Single LO** by pressing the NEXT button.
- Step 3.** Enter a valid frequency using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (frequencies are displayed from 0 GHz to 15 GHz in 1 MHz steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the frequency. The default setting is 9.750 GHz.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Ku Low/Single LO frequency.

Ku High Band LO frequency

The Ku High Band LO frequency setting determines the Local Oscillator frequency used by the receiver for tuning the received digital signal only when High Ku/L-Band Freq. or Single Ku/L-Band Freq. operation is set (see also "Band Select").

To display or change the Ku High Band LO frequency ...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Ku High Band LO** by pressing the NEXT button.

- Step 3.** Enter a valid frequency using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (frequencies are displayed from 0 GHz to 15 GHz in 1 MHz steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the frequency. The default setting is 10.600 GHz.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Ku High Band LO frequency.

Ku Band Switch

The Ku Band Switch frequency setting determines the Local Oscillator crossover frequency used by the receiver for tuning the received digital signal only when Dual Ku/L-Band Freq. is set for dual-LNB system operation (see also “Band Select”). Dual-LNB system operation also requires correct setup of the Ku Low/Single LO plus the Ku High Band LO frequencies.

To display or change the Ku Band Switch...

- Step 1.** Press USER to display page 2 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Ku High Switch** by pressing the NEXT button.
- Step 3.** Enter a valid frequency using front panel buttons. You can also press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (frequencies are displayed from 0 GHz to 15 GHz in 1 MHz steps). You can also press and hold down the CHAN.▲/CHAN.▼ buttons to rapidly increase/decrease the frequency. The default setting is 11.700 GHz.
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Ku Band Switch.

Installer menu (page 3)



Figure 3-5. Installer menu (page 3)

Information about how to use page 3 of the Installer menu for receiver setup follows. For Installer menu display instructions, see “Installer menu”. Page 3 of the Installer menu can only be displayed from page 2, and is shown in Figure 3-5.

...About other Search Setup options

Signal searches are constrained or limited by the current Search Type and the boundary settings for the Lower and Upper Search Limit frequency (range). When searching for a signal, the receiver uses the Search Type as the primary search criteria. For example, if Frequency Only is set as the Search Type, only signals that match the current FEC Rate (set at the Installer menu, page 1) within the current Lower/Upper Search Limit frequency boundaries are examined for a possible match. Signals associated with all other FEC Rates are ignored (see also “...About I-Q signal inversion”).

Signal Search

The Search setting determines if automatic Signal Search is used by the receiver for recovering the digital carrier signal if signal loss occurs (see also “...About signal searches”). This option is also available at the front panel.

To display or change the Signal Search setting...

- Step 1.** Press USER to display page 3 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Search** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (ON or OFF). The default setting is OFF.

- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Signal Search setting.

Search Type

The Search Type setting determines the primary search criteria used with automatic Signal Search for recovering the digital carrier signal if signal loss occurs (see also "...About signal searches").

To display or change the Search Type...

- Step 1.** Press USER to display page 3 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Search Type** by pressing the NEXT button.
- Step 3.** Press the CHAN.▲/CHAN.▼ button (front panel) to display available settings (FEC Rate Only, Frequency & FEC or Frequency Only). The default setting is Frequency Only (see Table 3-3).
- Step 4.** When the desired setting is displayed on-screen, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Search Type. Setting the Search Mode to ON enables the signal search for automatic activation. You can disable the signal search option by setting the Search Mode to OFF.

Table 3-3. Available Search Type options

| Option | Description |
|-----------------|-----------------------------|
| FEC Rate Only | Search by FEC Rate |
| Frequency & FEC | Search by Frequency and FEC |
| Frequency Only | Search by Frequency |

Upper Search Limit

The Upper Search Limit setting determines the highest frequency in the range used with automatic Signal Search for recovering the digital carrier signal if signal loss occurs (see also "...About signal searches").

To display or change the Upper Search Limit (frequency)...

- Step 1.** Press USER to display page 3 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Upper Search Limit** by pressing the NEXT button.
- Step 3.** Enter a valid frequency using front panel buttons only (the CHAN.▲ or CHAN.▼ [front panel] button cannot be used to display available settings). Frequencies from 0 GHz to 15 GHz can be set. The default setting is 1450.00 MHz.
- Step 4.** When the desired setting is displayed, press YES to save (STORE) the setting.
A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Upper Search Limit frequency.

Lower Search Limit

The Lower Search Limit setting determines the lowest frequency in the range used with automatic Signal Search for recovering the digital carrier signal if signal loss occurs (see also "...About signal searches").

To display or change the Lower Search Limit (frequency)...

- Step 1.** Press USER to display page 3 of the Installer menu, if required (see Figure 3-2).
- Step 2.** Move to **Lower Search Limit** by pressing the NEXT button.
- Step 3.** Enter a valid frequency using front panel buttons only (the CHAN.▲ or CHAN.▼ [front panel] buttons cannot be used to display available settings). Frequencies from 0 GHz to 15 GHz can be set. The default setting is 950.00 MHz.
- Step 4.** When the desired setting is displayed, press YES to save (STORE) the setting. A save message displays on-screen to confirm the new setting(s).

Repeat the above action to change the Lower Search Limit frequency.

Cue Tone/Trigger Control menu

The Cue Tone/Trigger Control menu lets you configure the cue tone or cue trigger facility on your receiver. Cueing is typically used for automating the insertion and synchronization of localized commercial messages into video programming. Cue Tones are standard DTMF tones that are generated at the Cue Tone output on the rear panel of receivers that are equipped with the Cue Tone option. Cue Trigger refers to contact closures that can be generated at pins 22 to 25 and pins 16 to 19 of the expansion port on the receiver rear panel. These eight pins provide open collector/TTL outputs. The Cue Trigger facility is standard on all Commercial receivers. Cue Tone is available only on certain models.

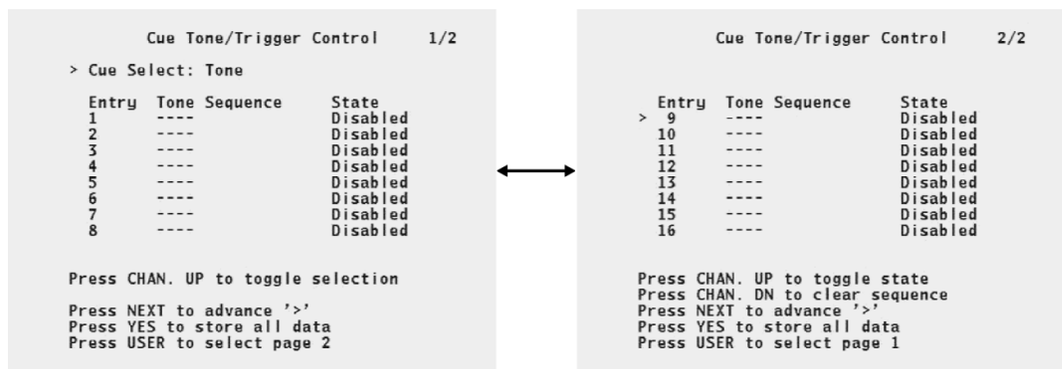


Figure 3-6. Cue Tone/Trigger Control menu (pages 1 & 2)



IMPORTANT! Cue Trigger requires a connection between the expansion port on the rear panel and external equipment. Be sure that any cable you attach to the expansion port is fully shielded.



IMPORTANT! If you configure your receiver for Cue Tone operation and connect user devices to the optional Cue Tone output, do not use Expansion Port pins 16 to 19 and 22 to 25, which are normally used for Cue Trigger or Remote Control. The receiver cannot be used for Cue Tone and Cue Trigger output concurrently.

To display the Cue Tone/Trigger Control menu...

- Step 1.** Press the MENU button at the receiver front panel to display the Receiver Status menu.
- Step 2.** Press 2 to display the Sub-Menu.
- Step 3.** Press 0 to display the Cue Tone/Trigger Control menu. (Page 1 displays automatically.)
- Step 4.** Press USER to switch between pages 1 and 2.

You can view or change the current setup. Press VIEW to return to video (i.e., the current channel).

Available options: Press the CHAN. ▲ button (front panel) to display the Cue settings. Press NEXT to move to the next menu option. Press YES (STORE) to save the new settings. Press USER to display the other menu page. Press VIEW to return to video (current channel).

To display or change the Cue Select setting...

- Step 1.** Move to **Cue Select** by pressing the NEXT button (if required).
- Step 2.** Press the CHAN.▲ button (front panel) to switch between Tone and Trigger.
- Step 3.** If you select Trigger, press YES to save (STORE) the setting. A save message displays on-screen to confirm the new setting. (The rest of the information on page 1 and the information on page 2 does not apply to Cue Trigger.)
- Step 4.** If you select Tone, proceed to enter or change the Cue Tone settings.

To display or change the Cue Tone settings...

- Step 1.** Be sure the Cue Select field is set to Tone.
- Step 2.** To move from one Entry to the next, press the NEXT button. You can define as many as 16 Entries. To move between pages, press the USER button.
- Step 3.** To enter the DTMF tone sequence, use the key pad on the receiver front panel. The first three characters must be numeric. The last character must be either a * or a #. To enter a * as the fourth character, press 0. To enter a #, press 1. To clear or restore a tone sequence, press the CHAN.▼ button (front panel).
- Step 4.** To enable or disable an Entry, press the CHAN.▲ button.
- Step 5.** When the desired settings are displayed, press YES to save (STORE) the settings. A save message displays on-screen to confirm the new setting(s).

IP Configuration menu

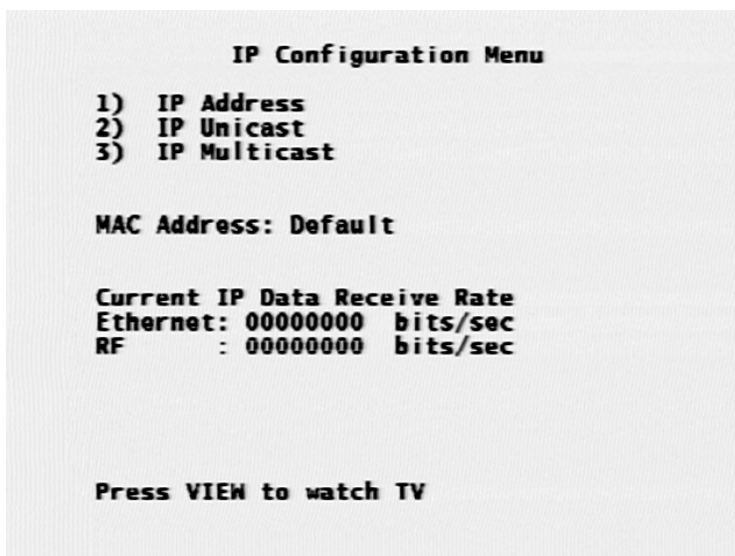


Figure 3-17: IP Configuration Menu

To open the IP Configuration Menu display...

Step 1. Press **2** in the Main menu.

Step 2. Press **6** in the Sub-Menu.

Available options: Press **1** to **3** to access the various IP configuration menus. Press **VIEW** to exit all menus.

IP Address menu

```

                                IP Address

Stored Configuration:
> IP Address      : 192.131.244.002
  Netmask        : 255.255.255.000
  Gateway Address: 000.000.000.000

Current Configuration:
  IP Address      : 192.131.244.002
  Netmask        : 255.255.255.000
  Gateway Address: 000.000.000.000

Stored configuration becomes current
configuration after power cycle.

0-9> Decimal Entry
NEXT> Next Item   UP/DN> Next Row
USER> IP Unicast YES> Save
MENU> Main Menu  VIEW> Exit Menus
```

Figure 3-18: IP Address Menu

To open the IP Address Menu display...

Step 1. Press **2** in the Main menu.

Step 2. Press **6** in the Sub-Menu.

Step 3. Press **1** in the IP Configuration Menu.

Available options: Press **VIEW** to exit all menus.

IP Unicast menu

Users can specify six different subnet addresses (network address coupled with corresponding mask) whose IP data will be forwarded to the specified gateway address for further network routing.

```

IP Unicast
> Unicast Route: 1>Add 2>Mod 3>Del

Unicast Route
Network Address/Mask Gateway Address
200.010.010.000/24 192.131.244.001
201.010.010.000/24 192.131.244.002
202.010.010.000/24 192.131.244.003
203.010.010.000/24 192.131.244.004
204.010.010.000/24 192.131.244.005
205.010.010.000/24 192.131.244.006

Mask: number of significant bits
1-3> Change Unicast Route
NEXT> Next Item
USER> IP Multicast YES> Save
MENU> Main Menu VIEW> Exit Menu

```

Figure 3-19: IP Unicast Menu

To open the IP Unicast Menu display...

Step 1. Press **2** in the Main menu.

Step 2. Press **6** in the Sub-Menu.

Step 3. Press **2** in the IP Configuration Menu.

Available options: Press **VIEW** to exit all menus.

IP Multicast menu

```

                IP Multicast
> IGMP          : On
Mcast Forwarding: Filter
Mcast Address   : 1>Add 2>Mod 3>Del

                Multicast Filter List
224.001.224.224      224.001.224.225
224.001.224.226      224.001.224.227
224.001.224.228      224.001.224.229

NEXT> Next Item      UP/DN> Modify
USER> IP Address     YES> Save
MENU> Main Menu      VIEW> Exit Menu

```

Figure 3-19: IP Multicast Menu

To open the IP Multicast Menu display...

- Step 1.** Press **2** in the Main menu.
 - Step 2.** Press **6** in the Sub-Menu.
 - Step 3.** Press **3** in the IP Configuration menu.
- Available options:** Press **VIEW** to exit all menus.

IGMP

IGMP (Internet Gateway Multicast Protocol) can be toggled between off and on. When on, the receiver accepts multicast requests from other network devices to join multicast groups with the specified multicast addresses.

Mcast Forwarding

Multicast Forwarding can be set to one of on, off or filter. When set to off, IP data containing multicast IP headers is not forwarded out of the receiver. When on, all IP data is forwarded out of the receiver. When set to filter, the user can specify up to six multicast IP addresses which will be filtered and forward the IP data out of the receiver.

Note: IGMP and Multicast Forwarding operate independently.

Alt Mode operation

Use this mode to setup the receiver when a video monitor is not available.

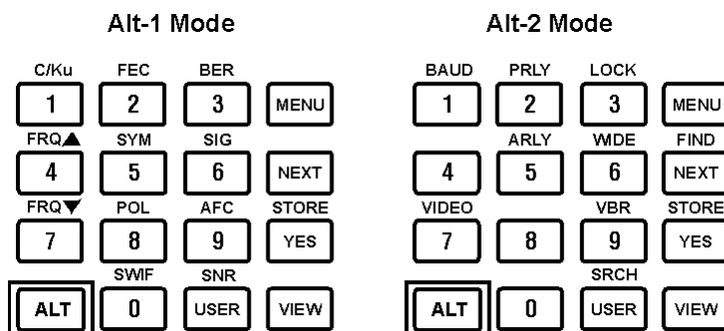


Figure 3-19. Front Panel Alt 1 and Alt 2 Mode function buttons

Setting up your Master Commercial Receiver via the Alt Mode interface requires setup of frequency-related and other options. These settings are used by the receiver for locking onto the signal, and for optimizing receiver performance. Most menu interface functions are also available via the Alt Mode interface (see Figure 3-19). For a summary of Alt Mode functions, see Table 3-14.

...About Alt Modes

While viewing any channel, you can use Alt Mode functions to view the current receiver setup, or you can view or change the current setup from the Installer Channel (also see *...About the current channel*). Alt Mode functions are available via the receiver front-panel numeric keypad. Alt 1 function labels are printed directly on the keypad bezel above each button (see Figure 3-19). Alt 2 functions are also associated with the front-panel numeric keypad, except that the function names are not printed on the keypad bezel (see *ALT Mode Indicator LED*). As with the menu interface, access to Alt Mode functions is controlled by system lock levels. More information about lock levels is contained elsewhere in this chapter.

To operate the receiver in Alt 1 Mode...

- Step 1.** Press the ALT button on the receiver front panel once. If you are already operating in Alt 2 Mode, press the ALT button twice. The ALT LED flashes to confirm Alt 1 Mode operation.

While the receiver is operating in Alt 1 Mode, the ALT LED flashes regularly, and only Alt 1 functions are available via the front-panel numeric keypad. Pressing ALT twice returns the receiver to normal operation (that is, the ALT LED is extinguished).

To operate the receiver in Alt 2 Mode...

- Step 1.** Press the ALT button on the receiver front panel twice. If you are already operating in Alt 1 Mode, press the ALT button once. The ALT LED is illuminated to confirm Alt 2 Mode operation.

While the receiver is operating in Alt 2 Mode, the ALT LED is lit, and only Alt 2 functions are available. Pressing ALT once returns the receiver to normal operation (that is, the ALT LED is extinguished).

To change a receiver setting...

- Step 1.** Use the front-panel numeric keypad to change to the Installer Channel (that is, channel 0).
- Step 2.** Press the appropriate front-panel buttons to choose the desired Alt Mode function. For some Alt Mode functions, press the same button repeatedly to display available options. For other functions, you must press one or more different buttons. The current setting is displayed on the receiver front panel.
- Step 3.** After displaying the desired option, press **YES** to save the setting.

For more information about using the front-panel numeric keypad, see *Alt Mode operation*.

After changing the current receiver setup you can...

- **Save:** Press **YES** to save the new setting
- **Cancel:** Press any other key to discard the change (restore previously saved setting)



IMPORTANT! Saved settings are automatically restored when the receiver is restarted after AC power is switched off or interrupted (also see *...About lock levels*).

To exit from Alt Mode to video...

- Press the **VIEW** button

Table 3-14 lists available Alt Mode functions.

Table 3-14. Available Alt Mode functions

| Alt 1 | Description | Press | Alt 2 | Description | Press |
|----------|------------------------|--------------------|-------|---------------------------|------------------|
| F. Reset | Factory Reset | ALT 1 ¹ | - | - | - |
| ALT | Alt 1 Mode | ALT ² | ALT | Alt 2 Mode | ALT ³ |
| C/Ku | Band Select | 1 | BAUD | Baud Rate | 1 |
| FEC | FEC Rate | 2 | PRLY | Remote Control Port Relay | 2 |
| BER | BER (Signal Quality) | 3 | LOCK | Lock Level | 3 |
| FRQ▲ | Frequency ↑ (L-Band) | 4 | - | NA | 4 |
| SYM | Symbol Rate | 5 | ARLY | Authorization Relay | 5 |
| SIG | Signal Level | 6 | WIDE | Aspect Ratio | 6 |
| FRQ▼ | Frequency ↓ (L-Band) | 7 | VID | Video Standard | 7 |
| POL | Signal Polarization | 8 | - | NA | 8 |
| AFC | Auto Frequency Control | 9 | VBR | Video Bit Rate | 9 |
| SWIF | Input Select | 0 | - | NA | 0 |

¹ After changing to Alt 1 Mode, press the CHAN.▲ and CHAN.▼ buttons simultaneously

² Press ALT (once) to change from normal receiver operation to ALT 1 Mode

³ Press ALT (twice) to change from normal receiver operation to ALT 2 Mode

| Alt 1 | Description | Press | Alt 2 | Description | Press |
|-------|-------------------------------|-------|-------|-------------------------------|-------|
| USER | NA ¹ | - | SRCH | Signal Search | USER |
| MENU | Displays Receiver Status menu | MENU | MENU | Displays Receiver Status menu | MENU |
| NEXT | NA | NEXT | FIND | Find | NEXT |
| STORE | Saves each change | YES | STORE | Saves each change | YES |
| VIEW | Exit to video | VIEW | VIEW | Exit to video | VIEW |

AFC Level

Display only: AFC (Automatic Frequency Control) Level display is an Alt 1 Mode function. The displayed AFC Level (any number from -50 to +50) is the current relative offset from the set centre frequency of the decoded digital signal. The receiver automatically compensates for a ± 2.5 MHz frequency offset which is equivalent to an AFC Level of approximately ± 12 .

To display the AFC Level...

Step 1. Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.

Step 2. Press **9** (AFC) to display the AFC Level.

The AFC Level can be displayed from any channel. This option is also available at the Installer Presets menu, and at the Decoder Status display.

Aspect Ratio

Display only: Aspect Ratio is an Alt 2 Mode function. The selected Aspect Ratio lets you view programming broadcast in normal (4 X 3) or wide (16 X 9) format on your TV monitor. Wide format is available when wide aspect ratio information is included with the broadcast, and only if enabled at the uplink.

To display the Aspect Ratio...

Step 1. Press **ALT** twice to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.

Step 2. Press **6** (WIDE) to display the current Aspect Ratio setting. Available settings are (4-3 [4X3 or Normal] or 16-9 [16X9 or Wide]). The default setting is 4X3 (Normal).

The Aspect Ratio can be displayed from any channel. This option is only available at the front panel.

Authorization Relay

The Authorization Relay option is an Alt 2 Mode function. The selected setting enables or disables the receiver rear panel (AUTH terminals) Authorization Relay output signal. In the event of loss of signal authorization, this output signal can be used for switching in redundant receiver backup or other equipment (also see *Remote Control Port Entry*).

To set the Authorization Relay operating state...

¹ No Action

- Step 1.** Press **ALT** twice to change from normal operation to Alt 2 Mode.
The ALT LED is illuminated.
- Step 2.** Press **5** (ARLY) to display the current Authorization Relay operating state setting. Pressing **5** repeatedly displays available settings (**ON** or **OFF**). The default setting is **OFF**.
- Step 3.** When the desired setting is displayed, press **YES** to save the setting.
The front-panel display flashes to confirm the new setting.

Repeat the above action to change the Authorization Relay operating state. You can display or change the Authorization Relay operating state from any channel. This option is only available at the front panel.

Band Select

Band Select is an Alt 1 Mode function. The selected operating (frequency) band is the operating frequency band (C-Band or Ku-Band) used by the receiver for tuning the received digital signal.

To display or change the operating band...

- Step 1.** Press **ALT** once to change from normal operation to Alt 1 Mode.
The ALT LED flashes off and on, repeatedly.
- Step 2.** Press **1** (C/Ku) to display the current operating band (**C** or **U [Ku]**). Press **1** again to change the current setting, as required. The default setting is **C**.
- Step 3.** When the desired setting is displayed, press **YES** to save the setting.
The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change to another operating Band. This option is also available at the Installer Presets menu.

Baud Rate

The Baud Rate option is an Alt 2 Mode function. The selected Baud Rate sets the Baud Rate for the serial Expansion Port (if used).

To display or change the Baud Rate...

- Step 1.** Press **ALT** to change from normal operation to Alt 2 Mode.
The ALT LED is illuminated.
- Step 2.** Press **1** (**BAUD**) to display the current Baud Rate. Press **1** repeatedly to display available settings [150, 300, 600, 1200, 2400, 4800 or 9600 baud]). The default setting is **9600**.
- Step 3.** When the desired setting is displayed, press **YES** to save the setting.
The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change to another Baud Rate. You can display or change the Baud Rate from any channel. This option is only available at the front panel.

Factory Reset

Factory Reset is an Alt 1 Mode function used to replace the current receiver settings with the factory default settings. For information about factory default receiver settings, see *Default Receiver Settings* (also see *Table 3-8*).

To restore the factory default settings...

- Step 1.** Press ALT once to change from normal receiver operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.
- Step 2.** Press the front-panel CHAN. ▲ and CHAN. ▼ buttons simultaneously. The front-panel displays **do?**.
- Step 3.** Press the YES button to initiate the Factory Reset (pressing any other key aborts the action).

Repeat the above action to restore the factory default settings (see *Default receiver settings*). Once initiated, a Factory Reset cannot be interrupted or reversed. A Factory Reset can be performed from any channel (see ...*About the current channel*). This option is only available at the front panel.

FEC Rate

FEC Rate is an Alt 1 Mode function. The selected FEC Rate must match the FEC Rate associated with the received digital signal.

To display or change the FEC rate...

Perform the first step if you are changing the FEC Rate.

- Step 1.** If required, press **0** to display the Installer Channel.
- Step 2.** Press ALT once to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.
- Step 3.** Press **2** (FEC) to display the current FEC Rate. Pressing **2** repeatedly displays available settings (1-2, 2-3, 3-4, 5-6, or 7-8), which correspond to 1/2, 2/3, 3/4, 5/6, or 7/8, respectively. The default setting is **7/8**.
- Step 4.** When the desired setting is displayed, press YES to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change the FEC Rate. You can display the FEC Rate from any channel, but can only change it from the Installer Channel (see ...*About the current channel*). This option is also available in the Installer Presets menu.

Find

Find is an Alt 2 Mode function. The selected setting enables or disables the automatic Find feature used for recovering a digital signal (see ...*About the Find option* and also see ...*About Signal Searches*).

To display or change the Find setting...

- Step 1.** If required, press **0** to display the Installer Channel.
- Step 2.** Press ALT twice to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.

- Step 3.** Press **NEXT** (FIND) to display the current Find setting. Press **NEXT** repeatedly to display available settings (**FIND** or **OFF**). The default setting is **OFF**.
- Step 4.** When the desired signal is found (that is, **LOCKED** status displayed on-screen), press **YES** to save the setting.
The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to Find another signal. When a signal is found, the Find option is automatically set to **OFF**. You can also terminate the search manually by setting the Find option to **OFF**. You can display or change the Find setting only from the Installer Channel (see ...*About the current channel*). This option is also available at the Installer Presets menu.

Frequency

Frequency is an Alt 1 Mode function. The displayed Frequency setting is the current C/Ku (L-Band) frequency used by the receiver for tuning the received digital signal.

To display or change the operating Frequency...

Perform the first step if you are changing the operating (L-Band) Frequency.

- Step 1.** If required, press **0** and then press **SELECT** to display the Installer Channel.
- Step 2.** Press **ALT** once to change from normal operation to Alt 1 Mode.
The ALT LED flashes off and on, repeatedly.
- Step 3.** Press **4** (**FRQ ▲**) or **7** (**FRQ ▼**) to display the current frequency setting. Pressing **4** or **7** repeatedly displays higher or lower settings (frequencies are displayed from 950 MHz to 2050 MHz [L-Band] in 1 MHz steps. The default setting depends upon the currently selected operating band (see ... *About frequency settings*).
- Step 4.** When the desired setting is displayed at the front panel, press **SELECT** to save the setting.
The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to display or change the operating frequency. The operating frequency can be displayed from any channel, but can only be changed from the Installer Channel (see ...*About the current channel*). A valid operating Frequency is always required (also see *Band Select*). Note that you can only display or change L-Band frequencies via Alt Mode. This option is also available at the Installer Presets menu.

Lock Level

Lock Level is an Alt 2 Mode function. The Lock Level setting determines what receiver/interface options are available for viewing and/or modification.

To display or change the Lock Level...



IMPORTANT! (For Alt Mode operation only) The Lock Level setting can be changed from any channel, including the Installer Channel (that is, channel 0). To return to the previously watched (virtual) channel after changing the Lock Level setting to 3 in Alt Mode, be sure that the desired virtual channel is displayed before changing the Lock Level setting.

Performing the first step may or may not be required if you are changing the Lock Level to 3 (see **IMPORTANT** note above).

- Step 1.** If required, press **0** to display the Installer Channel.
- Step 2.** Press **ALT** to change from normal operation to Alt 2 Mode.
The ALT LED is illuminated.
- Step 3.** Press **3 (LOCK)** to display the current Lock Level. Press **3** repeatedly to display available settings (0 to 3). The default setting is **0**.
- Step 4.** When the desired setting is displayed, press **YES** to save the setting.
The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change the Lock Level setting. The Lock Level setting can be displayed or changed from any channel. Note that if Lock Level 4 is set (via uplink only), Loc 4 is displayed when any front-panel numeric key is pressed. For more information about Lock Levels, see ...*About lock levels*. This option is only available at the front panel.

Menu

The Menu option is a front-panel function provided for displaying the Decoder Status menu. The Decoder Status menu displays information about the current receiver setup. Other menus can also be displayed via this menu (see *On-screen menu operation*).

To open the Decoder Status display...

- Press **MENU** to display the main menu.
- In the Main menu, press 1 to display Decoder Status.

Repeat the above action to display menus. Menus can be displayed from any channel. Receiver settings can also be displayed or changed when the MENU button is pressed from any virtual channel, including the Installer Channel.

To exit from the Decoder Status display...

- Press **VIEW** to exit from the Decoder Status display to video.

For information about the **VIEW** button, see *View*.

Next

The NEXT option is a menu function, and is provided for moving to the next Installer menu option (also see *Menu*).

To display the next Installer menu option...

- Press **NEXT** to move to (or select) the next option. Pressing **NEXT** repeatedly moves continuously to the changeable menu options. A > character appears beside the currently selected option.

Repeat the above action to move to (or select) the next (changeable) menu option. You can only operate the **NEXT** button when changeable options are displayed (menus), or when operating the receiver in Alt 2 Mode (see *Find*).

Remote Control Port Relay

Remote Control Port Relay is an Alt 2 Mode function. The selected setting enables or disables the receiver rear panel (RC8 terminals) Remote Control Port Relay output signal in response to the current operating state of Remote Control port pins. When a Remote Control Port is selected (receiver rear panel EXPANSION PORT), the Remote Control Port Relay output signal can be used to provide on/off control of remote equipment (also see *Appendix D: Serial Remote Control Command Set*).

To display or change the Remote Control Port Relay operating state...

- Step 1.** Press **ALT** to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.
- Step 2.** Press **2 (PRLY)** to display the current Remote Control Port Relay operating state setting. Press **5** repeatedly to display available settings (1, 2, 3, 4, 5, 6, 7, 8 or OFF). Settings 1 to 8 enable the selected port pin, and OFF disables all Remote Control Port pins. The default setting is **OFF**.
- Step 3.** When the desired setting is displayed, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change the Remote Control Port Relay operating state. You can display or change the Remote Control Port Relay operating state from any channel. This option is only available at the front panel.

Input Select

Input Select determines whether RF or the transport input is used by the receiver for tuning the received digital signal. The selected signal input must match the input of the received digital signal. The input setting can also be set via the Menu interface.

To display or change the transport signal input setting...

- Step 1.** Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.
- Step 2.** Press **0 (SWIF)** to display the current transport signal input setting. Press **0** repeatedly to display available settings (**ON** or **OFF**). The default setting is **OFF** (that is, RF mode selection).
- Step 3.** When the desired setting is displayed, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change the RF/transport input setting. When set to **ON**, the input signal from the transport input rear panel connector is used. When set to **OFF**, the input signal from the RF IN rear panel connector is used. When transport input is set, this signal can also be used for connecting two or more receivers together in a network for signal monitoring. For more information about interconnecting receivers using SWIF signal output, see *Chapter 2* (also see *MPEG Output*). This option is also available at the Installer Presets menu.

Signal Level

Display only: Signal Level is an Alt 1 Mode function. The displayed Signal Level (any number from 0 to 99) is associated with the Symbol Rate and signal input level.

To display the Signal Level...

Step 1. Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.

Step 2. Press **6 (SIG)** to display the Signal Level.

The Signal Level can be displayed from any channel (also see *Signal Polarization*). This option is also available in the Installer Presets menu, and the Decoder Status display.

Signal Polarization

Signal Polarization is an Alt 1 Mode function. The selected Signal Polarization must match the polarization of the received digital signal.

To display or change the Signal Polarization...

Perform the first step if you are changing the Signal Polarization.

Step 1. If required, press **0** to display the Installer Channel.

Step 2. Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.

Step 3. Press **8 (POL)** to display available settings (**H** [Horizontal] or **V** [Vertical]). The default setting is **H**.

Step 4. When the desired setting is displayed, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change the Signal Polarization. You can display the Signal Polarization from any channel, but only change it from the Installer Channel. When Horizontal polarization is set, a 19V DC signal is output from the receiver rear panel SATELLITE connector. When Vertical polarization is set, a 13V DC signal is output from this connector. Observe the effect of the Polarization change by checking the displayed relative Signal Level value (see *Signal Level*). Higher signal level numbers are better. This option is also available at the Installer Presets menu.

Signal Quality (BER)

Display only: BER display is an Alt 1 Mode function. The displayed value (any number from 0 to 9) is related to the Bit Error Rate (higher numbers are better).

To display the Signal Quality...

Step 1. Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.

Step 2. Press **3 (BER)** to display the Signal Quality (Bit Error Rate).

You can display the Signal Quality (BER) from any channel. This option is also available at the Installer Presets menu, and at the Decoder Status display.

Signal Search

The Signal Search option is an Alt 2 Mode function. The selected setting enables or disables automatic Signal Search for the receiver (see *...About signal searches*).

To display or change the Signal Search setting...

- Step 1.** Press **ALT** twice to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.
- Step 2.** Press **USER (SRCH)** to display the current Signal Search setting. Press **USER** repeatedly to displays available settings (**SRCH** or **OFF**). The default setting is **OFF**.
- Step 3.** When the desired setting is displayed, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change (that is, enable or disable) the Signal Search setting. You can execute a signal search from any channel. This option is also available at the Installer Presets menu.

Store (Save)

Store is a front-panel/ Alt Mode function (that is, available with menu, Alt 1 or Alt 2 Mode operation), and is provided for saving changes made to the current receiver setup.

To store (save) changes...

- Step 1.** When the desired setting is displayed, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.
- Step 2.** Pressing **YES** replaces the previous setting with the setting displayed at the front panel. Not pressing **YES** (that is, pressing any other key) after making a change to the current receiver setup discards the change and restores the previously saved setting.

Repeat the above action to save each new change made to the current setup. The YES button operates only after a change is made to the current receiver setup (also see *On-screen menu operation*). This option is also provided for saving changes made in menus.

Symbol Rate

Symbol Rate is an Alt 1 Mode function. The selected Symbol Rate must match the Symbol Rate associated with the received digital signal.

To display or change the Symbol Rate...

Perform the first step if you are changing the Symbol Rate.

- Step 1.** If required, press **0** to display the Installer Channel.
- Step 2.** Press **ALT** to change from normal operation to Alt 1 Mode. The ALT LED flashes off and on, repeatedly.
- Step 3.** Press **5 (SYM)** to display the current Symbol Rate setting. Press **5** repeatedly to display higher Symbol Rates (Symbol Rates are displayed from 3 MS/s to 30.8000 MS/s in 10 KS/s steps). You can also press and hold the **5** button down to rapidly increase the Symbol Rate. The default setting is **28.3465 MS/s**.
- Step 4.** When the desired setting is displayed on-screen, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

Repeat the above action to change to another Symbol Rate. You can display the Symbol Rate from any channel, but can only change it from the Installer Channel. This option is also available at the Installer Presets menu.

User



IMPORTANT! Certain (critical) receiver settings can only be changed from the Installer Channel (that is, channel 0). Before making changes, verify that channel 0 is the current channel, if required. Changes made to the current setup in menus are not saved (stored) automatically (also see *Store (Save)* and *...About saving changes*).

USER is a front-panel/Alt Mode function (that is, available with menu, Alt 1 or Alt 2 Mode operation), and is provided for displaying the Installer Preset menu, or for setting the Signal Search option (see *...About Signal Searches*).

To display the Installer Presets menu...

- Step 1.** Press **MENU** to display the Main menu
- Step 2.** Press **2** to open the Decoder Setup menu.
- Step 3.** Press **9** to open Installer Presets menu.

Video Standard

The Video Standard option is an Alt 2 Mode function. The selected Video Standard must match the Video Standard associated with the received digital signal (see *...About Video Standard*).



IMPORTANT! The current Video Standard setting is used by the receiver for correct display of the video (picture) only. The satellite receiver does not convert from one Video Standard to another, such as from NTSC (525-line) to PAL-B (625-line) formats. When receiving a 525-line signal, the default Video Standard can be set to NTSC, or PAL-M. Similarly, when receiving a 625-line signal, the default Video Standard can be set to PAL-B, or PAL-N (Argentina).

To display or change the Video Standard...

- Step 1.** Press **ALT** to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.
- Step 2.** Press **7 (VID)** to display the current Video Standard setting. Press **7** repeatedly to display available¹ settings (see Table 3-15). The default setting is 525A NTSC->PAL/B (that is, automatic switching from 525-line NTSC to 625-line PAL/B).
- Step 3.** When the desired setting is displayed on-screen, press **YES** to save the setting. The front-panel display flashes off and on several times to confirm the new setting.

¹ Additional Video Standard settings are available via the menu interface

Repeat the above action to change the Video Standard. The Video Standard can be displayed or changed from any channel. This option is also available at the Installer Presets menu.

Table 3-15. Available Video Standards (Alt Mode only)

| Option | Description |
|--------|--|
| 525 | NTSC 525-line |
| 625 | PAL/B 625-line |
| 525A | Auto-switching from NTSC to 625-line PAL/B |
| 625A | Auto-switching from PAL/B to 525-line NTSC |

Video Bit Rate

Display only: Video Bit Rate display is an Alt 1 Mode function. The displayed Video Bit Rate (any number from 1 to 15 Mb/s [Megabits/second]) is the maximum speed at which video information can be transmitted from the uplink.

To display the Video Bit Rate...

Step 1. Press **ALT** to change from normal operation to Alt 2 Mode. The ALT LED is illuminated.

Step 2. Press **9 (VBR)** to display the Video Bit Rate.

You can display the Video Bit Rate can be displayed from any channel. This option is only available at the front panel.

View

View is an Alt Mode function (that is, Alt 1 or Alt 2 Mode), and is provided for exiting from Alt Mode to video (current channel).

To exit from Alt Mode to video...

Step 1. Press **VIEW** to exit from Alt Mode to video (that is, return to normal receiver operation).

You can also exit from Alt Mode to the current channel by pressing the ALT button until the ALT LED extinguishes). The **VIEW** button operates only if menus are displayed.

Appendix A

Appendix A Customer Support Information

About this Appendix

This Appendix provides important information about your PowerVu® Model D9230 Master Commercial Receiver. Refer to this section for:

- Product support and contact information
- Product warranty/return details

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Product support

Scientific-Atlanta provides customers with 24-hour hotline support from anywhere in the world. If you require technical assistance or product training support, or if you have any questions concerning your Scientific-Atlanta product, contact the appropriate Customer Support Center from those listed below.

| If you call from... | Support Location | Regular Hours | After Hours | Fax |
|-------------------------------|---|--|-------------------------------------|-----------------|
| USA or Canada | USA: Atlanta, Georgia Canada: Toronto, Ontario | <u>Toll-free:</u> 1-888-949-4786 | <u>Toll-free:</u> 1-888-949-4786 | 1-770-236-5567 |
| South America | Buenos Aires, Argentina | +54-1-342-0321 | 1-770-236-4786 | +54-1-325-5900 |
| Europe, Middle East or Africa | London, England | <u>Toll-free</u> (within Europe): 1-800-220-145 <u>Direct:</u> Return Material/tracking: +44-1923-271460 Decoder support: +44-1923-271467 Uplink/software support: +44-1923-271420 | 1-770-236-4786 | +44-1923-269018 |
| Asia or Australia | Sydney, Australia | <u>Toll-free:</u> 1-800-500-518 <u>Direct:</u> +61-2-9975-3678 | 1-770-236-4786 | +61-2-9451-4432 |

Media Networks customers who call a Customer Support Center are asked specific questions in order to identify their needs. In this way, each call can be directed to the customer support representative most experienced with your Scientific-Atlanta product. Customer Support Centers also provide the following pre- and post-sales support services for Scientific-Atlanta products.

Hotline technical support

24-hour hotline technical support services are available to answer technical questions about the operation, maintenance and repair of Scientific-Atlanta products.

Training support

On and off-site training plus technical support services are available for both equipment operators and system administrators.

Warranty and post-warranty support

Warranty and post-warranty support services are available to assist customers returning Scientific-Atlanta products for service or repair. For complete product warranty information, see the beginning pages of this guide.

Customer responsibility

When returning equipment, the customer is solely responsible for equipment packaging and transportation costs both to and from the factory.

At the customer's request, Scientific-Atlanta will make reasonable efforts to provide warranty service at the customer's premises, provided that the customer pays current field service rates plus direct travel and accommodation expenses.

Product return

To return any Scientific-Atlanta product for repair or replacement, follow the steps below. To be eligible for credit, a Return Material Authorization (RMA) number must accompany each product returned to Scientific-Atlanta. This number can only be obtained from your local Scientific-Atlanta Customer Support Center in advance of product return. Be sure to include this number in all correspondence.

| | |
|----|--|
| 1. | Telephone your regional Customer Support Center or call 1-416-299-6888 , or fax Scientific-Atlanta and request a Return Material Authorization for product return. |
| 2. | Tag or label the product with the following information. <ul style="list-style-type: none"> • Your name and full return address • Telephone contact number • RMA number • Sales order (if available) • Purchase order (if available) • Date the product was received • Brief description of problems |
| 3. | Repackage the product using the original carton and packing materials, if possible. If the original packaging is not available, repackage the product using a suitable corrugated carton (or similar shipping container). Be sure to wrap the product in sufficient protective packaging to prevent damage to the equipment during shipment. |
| 4. | Print or attach the following information on the outside of the carton or shipping container. <ul style="list-style-type: none"> • The full shipping address • Your name, your business name and full return address • Contact telephone number • RMA number |
| 5. | Ship the product prepaid and insured to the Scientific-Atlanta Customer Support Center (or other repair location) as directed. If you are unsure about where to ship the product, contact your local Scientific-Atlanta Customer Support Center, Scientific-Atlanta dealer or distributor. Note: Scientific-Atlanta does not accept freight collect. Be sure to prepay all return shipments. |

Appendix B

Appendix B Specifications, Maintenance and Troubleshooting

About this Appendix

This Appendix provides important information about your PowerVu® Master Commercial Receiver. As well as your receiver's features, this Appendix also describes how to identify your receiver model.

Note: Scientific-Atlanta product specifications are subject to change without notice.

As described in this Appendix, the D9230 Master Commercial Receiver requires periodic maintenance, though please note that the Receiver's chassis has no internal, user-serviceable parts. As well, product troubleshooting information is provided in this Appendix to help resolve operating problems with the PowerVu® Model D9230 Master Commercial Receiver. Servicing of installed equipment should only be performed by qualified technical personnel.

Refer to this section for:

- Specifications
- Standard features and available options
- Product Identification
- Preventative Maintenance
- Troubleshooting

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Technical Information

Table B-1 lists standard features, available options and product specifications information for the PowerVu® Model D9230 Master Commercial Receiver.

Table B-1. Product specifications

| System | Description |
|----------------------------|--|
| System: | MPEG-2/DVB Compatible |
| Modulation: | QPSK |
| Inner FEC: | Variable (1/2, 2/3, 3/4, 5/6 or 7/8) |
| Outer FEC: | Reed Solomon, T=8 |
| Tuner | Description |
| Tuner Input Level: | -30 dBm through -65 dBm per carrier |
| Frequency Range: | 950 MHz through 2050 MHz |
| Tuning Stepsize: | 250 kHz |
| Symbol Rate Range: | 3.0 to 30.8 Msymbols/s |
| Stepsize: | 100 symbols/s |
| Carrier Capture Range: | ±1.5 MHz |
| Carrier Acquisition Time: | < 2 seconds |
| Satellites: | C Band and Ku Band |
| Impedance: | 75 Ω |
| Video Output | Description |
| Video Decompression Type: | MPEG-2 |
| Video Output Level: | 100 IRE ± 5% (NTSC) and 1.0 V p-p ± 5% |
| Frequency Response: | -2 dB @ 5.0 MHz, 720 X 480/576 sample density, and -2 dB @ 3.0 MHz, 544 X 480/576 sample density |
| Maximum Video Resolution : | 720 x 576 |
| Chroma-Luma Delay: | ±26 ns |
| Field Time Distortion: | ≤ 3 IRE (NTSC), and ≤ 2% (PAL) |
| Line Time Distortion: | ≤ 1 % max. |
| Short Time Distortion: | ≤ 2% |
| Luminance Non-Linearity: | ≤ 5 % |
| Differential Gain: | ≤ 4 IRE (NTSC), and ≤ 4% (PAL) |
| Differential Phase: | 2 ° |
| Signal-To-Noise-Ratio: | ≥ 56 dB |
| VBI Line Insertion: | Lines 10-22 (NTSC) fields 1 and 2 or PAL lines 7 -22 |

| Audio Outputs | Description |
|---|---|
| Number of Channels: | Two (2) stereo pairs, or four (4) monaural channels |
| Audio Decompression: | AC-3/MPEG for primary pair. MPEG for secondary pair. |
| Balanced Audio Output: | 2 Balanced (adjustable) audio outputs are factory set for unity gain (0 dBm out for 0 dBm in). Range is adjustable from -6 to +6 dB, providing a maximum output of up to +24 dBu (calibrated at +18 dBu at full scale). |
| Frequency Response: | ± 2 dB (20 Hz to 20 kHz) |
| Total Harmonic Distortion: | ≤ 0.3 % @ 1 kHz |
| Dynamic Range: | 75 dB (CCIR/Arm weighting) |
| Crosstalk: | 60 dB |
| Expansion Port | Description |
| Utility Data: | RS-232 asynchronous data at rates up to 38400 b/s (settings of 300, 1200, 2400, 4800, 9600, 19200, and 38400) |
| Outputs: | Eight open-collector for control of external devices |
| Serial Remote Control : and monitoring outputs | RS-232 data at rates of 600, 1200, 2400, 4800 and 9600 b/s |
| Other Outputs | Description |
| MPEG-2 Output: | DVB-ASI |
| Cue Tone | Balanced, less than 50 ohms output impedance, -3.0 dBu \pm 3dB Three position detachable terminal block |
| Ethernet: | 10 Base T for IP Data and control/monitoring. |
| Environmental | Description |
| Operating Temperature: | 0° C to 50° C (32° F to 122° F) |
| Storage Temperature: | -40° C to 60° C (-40° F to 140° F) |
| Relative Humidity: | 5% to 95% (non-condensing) |
| Physical | Description |
| Dimensions: | 3.5 inches H X 19.0 inches W X 13.3 inches D (8.9 cm H X 48.3 cm W X 33.8 cm D) |
| Chassis: | 2U height for EIA standard (19-inch wide rack) mounting |
| Weight: | 11.5 lbs. (5.22 kg) approx. |
| Power Requirements | Description |
| Voltage Range: | 100 VAC to 240 VAC \pm 10 % nominal |
| Line Frequency: | 50/60Hz (50Hz only for 240VAC) |
| Power Consumption: | 63W max. |
| LNB Drive Voltage: (three-position slide switch) | Position 1 (19 VDC @ 450 mA max.) Position 2 (OFF) Position 3 (+13 VDC/+19 VDC @ 450 mA max.), H/V controlled output for dual mode applications |

| Connectors and Controls | Description |
|--|--|
| SATELLITE (input): | F type |
| VIDEO (output): | BNC type |
| AUDIO, L & R, balanced (output): | L (Left +/-), R (Right +/-), and G (Gnd) detachable terminal block |
| EXPANSION PORT (I/O): | 25-pin D, female (Utility Data) |
| LNB PWR drive voltage (output): 19V OFF 3/19V | 3-position slide switch |
| Level Control (output): L & R balanced | Trimmer potentiometers |
| DVB-ASI Transport (output): | BNC type |
| Ethernet: | RJ-45 |
| Cue Tone: | Detachable terminal |

Product Identification

The label affixed to the receiver rear panel contains a 16-digit product identification code number that identifies your receiver, including factory options. Use this information to help identify your receiver. For more information about product ordering, contact your local Scientific-Atlanta Customer Support Center, Scientific-Atlanta dealer or distributor. shows the product identification code with available factory options.

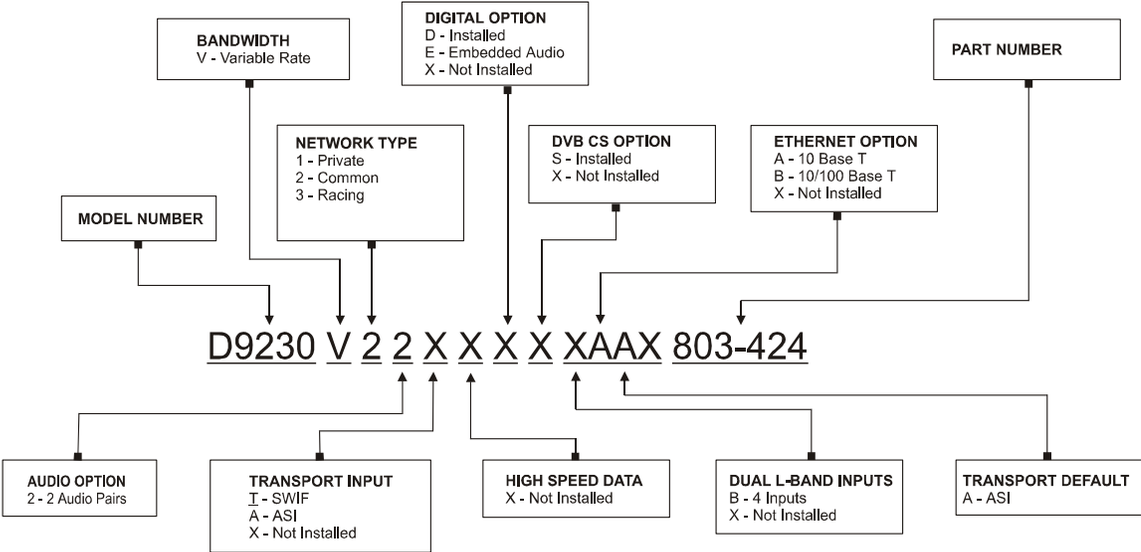


Figure B-1. Example product identification code showing options

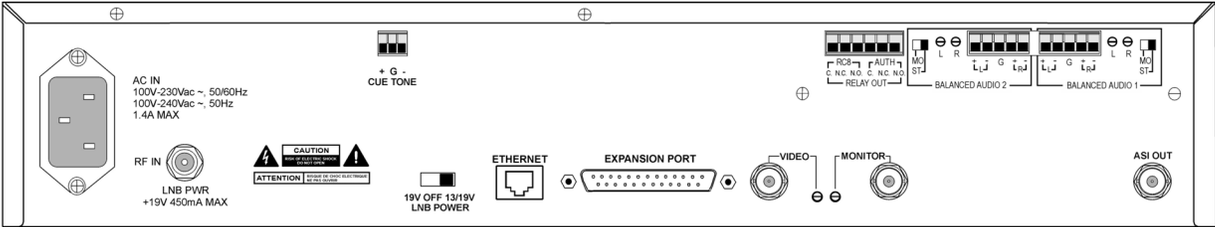


Figure B-2. 803-424 Rear panel

Preventative maintenance

The Model D9230 Master Commercial Receiver can operate unattended for extended periods of time. However, periodic visual inspection is recommended to ensure continued and safe operation. Perform a quarterly visual inspection as illustrated in the following table:

Table B-2. Preventative maintenance

| Inspect... | To ensure that... |
|---------------------------------|---|
| Chassis | <ul style="list-style-type: none"> • Mechanical damage or evidence of overheating is not present • All chassis air vents are unobstructed and free of dust and debris (clean/dust or vacuum when necessary) • Receiver is not operated in environments where air flow is restricted, or where ambient temperatures are outside the specified range |
| External cables and connections | <ul style="list-style-type: none"> • All cables are properly mated, and all connectors and retainers are correctly installed and tightened • Cables and connectors are not stressed or subjected to abrasion or contact with sharp surfaces |

Note: Do not permit any liquids to penetrate the chassis interior (use non-corrosive liquid cleaners only).

Troubleshooting Guide

The information in this troubleshooting guide is provided to help you resolve operating problems with the PowerVu® Model D9230 Master Commercial Receiver. If you have any questions about this product, contact your local Customer Support Center. For information about how to contact Scientific-Atlanta for customer service or technical assistance, see Appendix A Customer Information. For product warranty information, see the beginning pages of this manual.



IMPORTANT! Note that temporary, solar-related electromagnetic disturbances occur every year during the spring and autumn months. These disturbances usually persist for several minutes a day for approximately one week during these periods. Your service provider can advise you about when authorized services may be adversely affected. If you are unable to resolve your problem after consulting this Troubleshooting guide, contact your dealer/reseller or local service provider for assistance, or contact your local Scientific-Atlanta Customer Support Center.

Table B-3. Troubleshooting Checklist

| Symptom | Possible Causes | Remedies |
|--|---|--|
| Front panel display is off | Receiver is unplugged or AC power is interrupted | <input type="checkbox"/> Check the AC power cord and electrical outlet |
| Front panel displays "●" only | Receiver is OFF (on stand-by) | <input type="checkbox"/> Press the STANDBY button on the front panel to activate the receiver |
| No signal Signal Level <20 | No DC power supplied to LNB Faulty LNB or cable connection | <input type="checkbox"/> Check external LNB DC power source (if external power supply used), or verify that the LNB power switch (receiver rear panel) is set to ON (if internal power supply used) <input type="checkbox"/> Check cable, and measure LNB power output voltage (normally 13V or 19V DC $\pm 10\%$) (see also Appendix B) <input type="checkbox"/> Check that LNB cable does not exceed maximum length, and/or that signal splitters do not have missing terminations which can cause excessive signal loss |
| No signal Signal Level >20 | Incorrect receiver settings Incorrect LNB polarity Incorrect antenna orientation Line-of-Sight obstruction | <input type="checkbox"/> Check RF frequency and other front panel/menu setup options <input type="checkbox"/> Verify/Connect proper LNB polarity (H or V) <input type="checkbox"/> Contact your dealer/reseller or local service provider for assistance <input type="checkbox"/> Aim antenna for peak reception according to manufacturer's instructions (you can use a standard analog receiver tuned to a NTSC or PAL signal to confirm correct antenna position) <input type="checkbox"/> Relocate antenna or remove obstruction |
| Signal with high BER Signal Level >20 | Signal weak and/or error rate very high (receiver synchronized to a valid digital signal) | <input type="checkbox"/> Aim antenna for peak reception according to manufacturer's instructions (peak for lowest possible BER) <input type="checkbox"/> Check that LNB cable does not exceed maximum length, and/or that signal splitters do not have missing terminations which can cause excessive signal loss (see also Appendix G) |
| Signal with high BER Signal Level >50 | Signal too strong due to block converter and/or line amplifiers installed after LNA/LNB | <input type="checkbox"/> Remove extra amplifier(s) and/or add signal attenuator pads (see also Appendix F and G) |
| No video or audio SIGNAL LED flashing | Receiver not authorized to re- | <input type="checkbox"/> Contact your dealer/reseller or local service provider for as- |

| Symptom | Possible Causes | Remedies |
|--|--|---|
| regularly | ceive the signal (receiver synchronized to a valid digital signal) | sistance |
| No response when front panel buttons are pressed | Front panel operation is disabled by Lock Level setting | <input type="checkbox"/> Receiver Lock Level set to Loc3 or Loc4 (if Lock Level 3, change setting, as required) |
| Factory Reset does not always start when initiated | | <input type="checkbox"/> Change the channel and retry |

Appendix C

Appendix C Remote Control Command Set

About this Appendix

This Appendix provides important information about your PowerVu® Master Commercial Receiver. Refer to this section for:

- Expansion Port (RS-232 Serial) Interface
- Remote Control commands

Complete information required for operating your PowerVu® Model D9230 Master Commercial Receiver via Remote Control commands is provided in this Appendix. Remote operation of the receiver is performed via the rear panel Expansion Port RS-232 link or Ethernet port.

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Expansion Port interface

The Expansion Port interface is used by the receiver to carry remote control command data to and from the Model D9230 Master Commercial Receiver and the host computer.

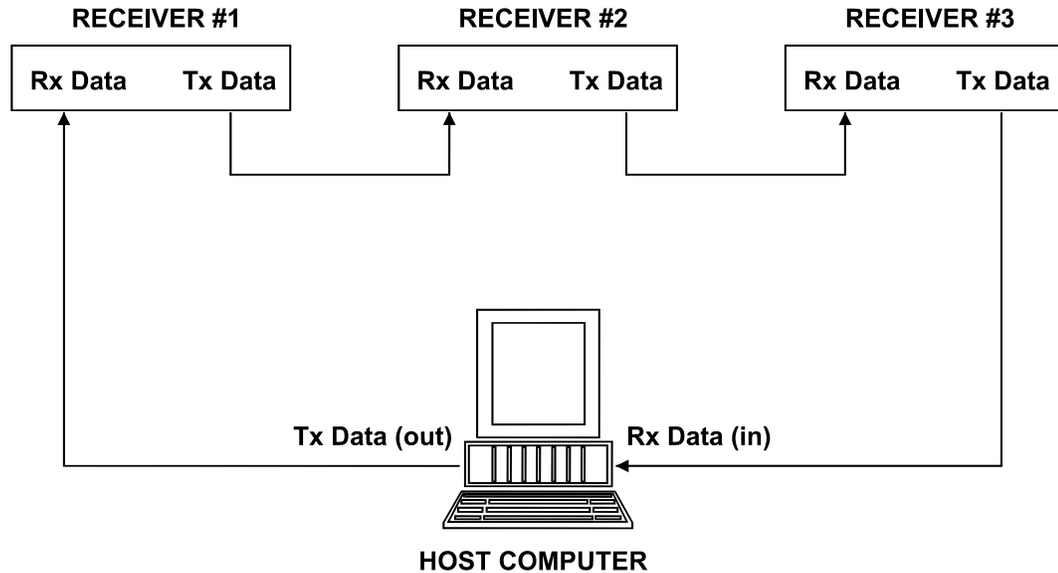


Figure C-1. Daisy-Chain receiver network configuration

...About the Expansion Port interface

The Model D9230 Master Commercial Receiver can be operated and monitored remotely via the Expansion Port (DB-25 female connector) when connected to a host computer (i.e., PC workstation or data terminal). The Expansion Port interface operates at standard RS-232 interface signal levels (data lines only), and uses non-standard pin connections to permit internal signal sharing. Pins marked NC (No Connection) or Reserved must not be connected for normal operation. No support is provided for external protocols (e.g., XON/XOFF). The default data format used for port operation is ASCII, 8 bits, no parity, 1 start bit and 1 stop bit. Both receive and transmit baud rates are equal. The default Baud Rate (9600) can be changed using receiver front panel buttons.

Remote receiver operation via the Expansion Port requires installation of a PC/data communications program. Note that certain program settings may vary, depending on the type of workstation/terminal equipment being used. Data interface cables connected between the Commercial Receiver and some customer equipment may require a unique pinout for proper operation. For Expansion Port pinout information, see Table C-1.

Table C-1. Expansion Port pinout

| Pin | Function | Pin | |
|-----|---------------------|-----|--|
| #1 | Ground (RS-232) | #14 | Reserved |
| #2 | Utility Data Output | #15 | Reserved |
| #3 | NC (RS-232 RxD) | #16 | RC-8 |
| #4 | NC (RS-232 RTS) | #17 | RC-7 |
| #5 | NC (RS-232 CTS) | #18 | RC-6 |
| #6 | NC (RS-232 DSR) | #19 | RC-5 |
| #7 | Ground (RS-232) | #20 | +5 VDC control output via 1K Ω pull-up resistor |
| #8 | Download input | #21 | +5 VDC control output via 47 Ω pull-up resistor |
| #9 | Reserved | #22 | RC-4 |
| #10 | Auth Flag | #23 | RC-3 |
| #11 | Reserved | #24 | RC-2 |
| #12 | Serial Remote (RxD) | #25 | RC-1 |
| #13 | Serial Remote (TxD) | | |

...About networking

When connected to a host computer (i.e., PC workstation or data terminal), the Model D9230 Master Commercial Receiver can be operated as part of a multiple-receiver network. This is accomplished by interconnecting each of the receivers with the host computer in a daisy-chain configuration (see Figure C-1). In a daisy-chain network, command information (data) transmitted from the host computer is received by the first receiver in the loop, which in turn, retransmits the data to the second receiver in the loop, and so on. This action continues until the last receiver completes the loop by retransmitting the data back to the host computer. With daisy-chain networks, the network address assigned to each receiver is not used. Instead, the logical address of each receiver is determined by its position in the chain.

When operating the receiver as part of a daisy-chain network, note the following limitations and operating constraints.

- **Response time:** The time required to receive a response from a remote control command issued from the host computer increases with each receiver added to the network.
- **Performance:** Since every character transmitted across the network must be received and retransmitted by every receiver in the chain, the increased response time can affect remote configuration and monitoring the performance, especially when low baud rates are used in a large daisy-chain network.
- **Software downloading not networkable:** Because the downloading of receiver operating software requires a Scientific-Atlanta proprietary protocol, the receiver must first be removed (disconnected) from the network before a software download can be performed.

Expansion Port operation

Remote control and monitoring of the Model D9230 Master Commercial Receiver via the rear panel Expansion Port is performed using Serial Remote Control commands. The commands are used to control the following Expansion Port (and other) subsystem components.

- Authorization Relay
- Port Control Relay
- Expansion Port Remote Control pins

...About the Authorization Relay

The Authorization Relay (together with the Authorization Flag) is used to control the receiver authorization state. This relay can be controlled externally using the remote ARLY command. When the receiver is authorized, the operating state of the Authorization Flag (pin #10) is low, which energizes the relay. When the receiver is deauthorized, the operating state of the Authorization Flag is high (open-collector), which de-energizes the relay. For complete information about this command, see “Authorization Relay” on page C-9.

...About the Port Control Relay

The Port Control Relay is used to operate external appliances/devices connected to the receiver by energizing the relay independently, or via port control pins. The PRLY command is used to energize the relay, or to set one of the designated port control pins (i.e., RC-1 to RC-8) to operate the relay.

...About the Port Control pins

The Expansion Port is externally controlled via one of the designated Remote Control pins (i.e., RC-1 to RC-8) using the PCTL command. Each Remote Control pin can be set to operate under remote (uplink encoder) control, or under local (PCTL command) control. A separate command is required for controlling or changing the operating state of each Remote Control pin.

The accompanying figure shows how the Authorization Relay (ARLY), Port Control Relay (PRLY) and Port Control (PCTL) commands are used to control and operate the Commercial Receiver Expansion Port.

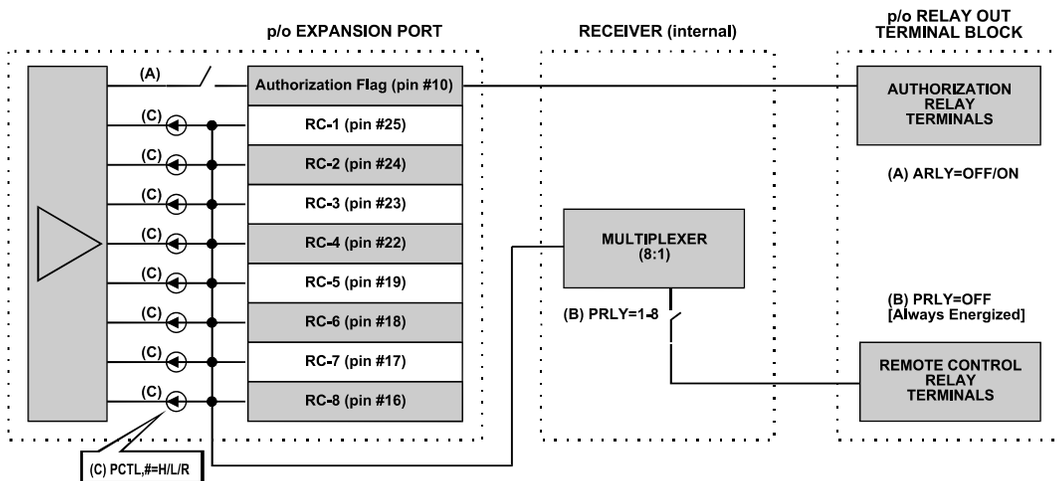


Figure C-2. Expansion Port operation and control

Serial Remote Control commands

Serial Remote Control (SRC) commands are used via a host computer connected to the receiver's Expansion Port to remotely perform control and monitoring functions. If a daisy chain network is in place, SRC commands can be used to control and monitor any or all receivers in the chain using the following prefix nomenclature:

SA#COMMAND

Where # is the number of the target receiver in the network chain.

If a standalone receiver is being used, the prefix is always SA1.

Note: All commands are case sensitive and must be issued in all UPPERCASE.

Command Conventions

The following is a list of the conventions used in this chapter:

| Element | Definition |
|----------------|---|
| | Separates alternative, mutually exclusive arguments |
| [] | Optional Elements |
| { } | Required arguments |
| Bold | Commands and Keywords |
| <i>Italics</i> | Replaceable parameters |

Command/Response messaging

A specific protocol is used for constructing and processing all Serial Remote Control commands and resulting response messages. Table C-2 shows Commercial Receiver command frame and response frame information.

Table C-2. Remote control command and response frames

| Command frame | | | |
|----------------|--------|-------------------|---|
| Byte | Length | Data | Description |
| 1 | 1 | "S" | Start character #1 |
| 2 | 1 | "A" | Start character #2 |
| 3 | 1 | "1-9" "." | Unit Number (in chain) ¹ Next ASCII character if more than 9 units in chain |
| 4 | n | | Command code and parameters |
| 4 + n | 1 | <CR> 2 | End of message |
| Response frame | | | |
| 1 | 1 | <LF> ³ | Line Feed |
| 2 | n | | Command Response |
| 2 + n | 1 | <CR> | Carriage Return |
| 3 + n | 1 | <LF> | Line Feed |
| 4 + n | 1 | ">" | Ready for next message |

All transmitted command characters must be upper case ASCII. All characters are echoed by the receiver, except for the Unit Number (i.e., byte #3) which is decremented if greater than zero (0).

¹ Receiver is addressed when first unit (1) received

² Carriage Return

³ Line Feed

Error responses

Table C-3 shows receiver command error and overrun error response frame information.

Table C-3. Command/Overrun errors

| Command error frame | | | |
|---------------------|--------|------|------------------------|
| Byte | Length | Data | Description |
| 2 | 1 | "?" | Command error response |
| Overrun error Frame | | | |
| 2 | 1 | "&" | Overrun error response |

The command error message may display if the receiver cannot recognize the command, or if an internal microprocessor operating error or error condition exists.

?

The overrun error message may display if the receiver cannot process the command completely, and/or if the command becomes corrupted during transmission.

&

SRC Commands

Authorization Relay

The Authentication Relay (**ARLY**) command allows you to poll the receiver for the current operating state of the Authorization Relay. Using the optional parameters, you can enable or disable external control over the relay state.

Syntax

SA1ARLY [=ON|OFF]

ARLY=ON enables external control over receiver authorization. **ARLY=OFF** disables external control over receiver authorization. The receiver responds by displaying the new external control state:

ARLY=ON

or

ARLY=OFF

When set to ON, Authorization Relay contacts are closed when the receiver is authorized and active, and are open if the receiver becomes deauthorized. When set to OFF, the receiver is always authorized.

Automatic Frequency Control

The Automatic Frequency Control (**AFC**) command allows you to poll the receiver for the current relative offset from the set center frequency of the decoded digital signal. Using the optional parameters, you can also set the relative offset with this command.

Syntax

SA1AFC [= [+ | -] ##]

can be any number from -50 to +50. The receiver responds by displaying the new relative offset:

AFC=+30

The receiver automatically compensates for a +/- 2.5 MHz frequency offset which is equivalent to an AFC value of approximately +/- 12.

Bit Error Rate

The Bit Error Rate (**BER**) command allows you to poll the receiver for the current Bit Error Rate of the decoded digital signal (errors per second).

Syntax

SA1BER

BER polls the receiver for the current Bit Error Rate (digital signal). The receiver responds by the Bit Error Rate in scientific notation:

BER=#.#E-#

Channel

The Channel (**CH**) command allows you to poll the receiver for the current channel. You can also use this command to change the channel.

Syntax

SA1CH [=###]

CH polls the receiver for the current channel. **CH=###** changes the current channel. The receiver responds by displaying the new channel:

CH=005

can be any virtual channel number from 0 to 500.

Corrected Errors

The Corrected Errors (**CE**) command allows you to poll the receiver for the current Corrected Error count. You can also use this command's optional parameters to clear or reset the current error count.

Syntax

SA1CE [=0]

CE polls the receiver for the current Corrected Error count. **CE=0** clears or resets the current error count. The receiver responds by displaying the current error count:

CE=132

can be any number from 0 to 65536, and is the number of Corrected Viterbi Errors counted since the last reset. The corrected error count depends on the Signal Quality, and is automatically reset each time the receiver is restarted. This command is available only with DCP (Decoder Control Processor) software v 1.22 or greater.

Installer

The Installer (**INST**) command allows you to display the current receiver settings. You can also use the command's optional parameters to change the receiver settings.

Syntax

SA1LOCK [=#]

LOCK polls the receiver for the current Lock Level. **LOCK=#** changes the receiver Lock Level. # can be 0, 1, 2, 3 or 4.

The receiver responds by displaying current lock level:

LOCK=#

| Lock Level | Description |
|------------|--|
| 0 | <ul style="list-style-type: none"> Receiver lockout is disabled (all options are available) |
| 1 | <ul style="list-style-type: none"> Menus and current receiver settings are displayed. All options except Factory Reset are available. |
| 2 | <ul style="list-style-type: none"> Menus and current receiver settings are displayed. All receiver functions are locked out or disabled except Authorization Relay, Baud Rate, Lock Level and Port Control Relay settings. |
| 3 | <ul style="list-style-type: none"> Menus are not displayed and all user interface receiver functions are locked out or disabled, except for the lock level setting. |
| 4 | <ul style="list-style-type: none"> Menus are not displayed and all receiver functions are locked out or disabled Menus are not even displayed via remote terminal or PCC uplink. |

Note: While lock level 4 prevents remote commands from displaying menus, the Lock Level setting does not affect external remote command operation in any way.

Port Control

The Port Control (**PCTL**) command allows you to poll the receiver for the current operating state of Expansion Port control pins. Using the optional parameters, you can also enable or disable external control via Expansion Port control pins.

Syntax

SA1PCTL, # [= [H | L | R | T]]

PCTL,# polls the receiver for the current state of a specific Expansion Port control pins. # can be any pin (number) from 1 to 8.

PCTL,#=H forces the specified port pin HIGH (open collector).

PCTL,#=L forces the specified port pin LOW (grounded).

PCTL,#=R sets the specified port pin for remote (uplink) control over the HIGH and LOW states.

PCTL,#=T sets the specified port pin to the state of the corresponding bit in the transmitted Cue Trigger byte.

The receiver responds by displaying the pin number and state:

PCTL,3=H

Port Control Relay

The Port Control Relay (**PRLY**) command allows you to poll the receiver for the current operating state of the port control relay. Using the optional parameters, you can also enable or disable external control via the relay state.

Syntax

SA1PRLY [=# | OFF]

PRLY polls the receiver for the current relay operating state. **PRLY=#** sets a specific port pin to control the Authorization Relay. # can be any pin number from 1 to 8. **PRLY=OFF** closes the Authorization Relay contacts. The receiver responds by displaying the port control relay state:

PRLY=OFF

When set to a valid port pin, Authorization Relay contacts are closed when the pin set goes HIGH and the receiver is authorized and active. Relay contacts are open when the pin set goes LOW, or when the receiver is deauthorized.

Power

The Power (**PW**) command allows you to poll the receiver for the current operating state. Using the optional parameters, you can also power the receiver on or off.

Syntax

SA1PW [=ON | OFF]

PW polls the receiver for the current operating state. **PW=ON** powers the receiver on. **PW=OFF** powers the receiver off. The receiver responds by displaying the current operating state:

PW=ON

The receiver is in standby mode when powered OFF.

Product version

The Product Version (**VER**) command allows you to poll the receiver for the product model identification number.

Syntax

SA1VER

VER polls the receiver for the model number. The receiver responds by displaying the model number:

VER=D9230 MCR

Reset

The Reset (**RESET**) command allows you to reset the receiver hardware.

Syntax

SA1RESET=YES

RESET=YES resets the receiver (warm boot only). The receiver responds by displaying the reset state:

RESET=RECV

Note: the **RESET** command *does not* reset the receiver operating software, or reset the receiver to factory default settings.

Signal State

The Signal State (**STATE**) command allows you to poll the receiver for the current receiver operating/Signal State.

Syntax

SA1STATE

STATE polls the receiver for the current operating/signal state. The receiver responds by displaying the current operating/signal state:

STATE=30

The response can be any of the possibilities listed below in Table C-5. Returned status codes represent all possible operating states. Note that each command response (instance) reflects the instantaneous operating state of the receiver which may indicate a response which is erroneous or unexpected. If an unexpected response is received, the steady or normalized operating state of the receiver can best be determined if this command is executed repeatedly.

Table C-5. Possible signal status codes and descriptions

| State Code | Response |
|------------|-----------------------------|
| 0 | No lock |
| 10 | Search Mode Active |
| 20 | Loss of Signal Time-out |
| 30 | Channel Change in Progress |
| 40 | Digital Lock, No Signal |
| 50 | Digital Lock, and Signal |
| 60 | Unauthorized Program Active |
| 70 | Authorized Program Active |

Uncorrected Errors

The Uncorrected Errors (**UE**) command allows you to poll the receiver for the current Uncorrected Error count. Using the optional parameters, you can also clear the current error count.

Syntax

SA1UE [=0]

UE polls the receiver for the current Uncorrected Error count. **UE=0** clears the current error count. The receiver responds by displaying the uncorrected error count:

UE=132

The response can be any number from 0 to 65536, and is the number of uncorrected Viterbi errors counted since the last reset. The uncorrected error count depends on the Signal Quality, and is automatically reset each time the receiver is restarted. This command is available only with DCP (Decoder Control Processor) software v 1.22 or greater.

Tone/Trigger

The Tone/Trigger (**TONE**) command remotely toggles the configuration between the Cue Trigger and Cue Tone modes.

Syntax

SA1TONE [=ON | OFF]

ON enables Cue Tone. **OFF** enables Cue Trigger. The receiver responds by displaying the active state:

Tone mode is active.

or

Trigger mode is active.

If this command is locked out, the mode cannot be changed.

Tone sequence

The Tone Sequence (**CUESEQ**) command allows you to define and store Cue Tone sequences in the receiver.

Syntax

SA1CUESEQ, a, b, c, d, e, f, g, h, i, j, k

Table C-6 describes each of the parameters.

Table C-6. CUESEQ command options

| Parameter | Description |
|-----------|---|
| a | Tone sequence number. Valid range: 1 to 16. |
| b | Tone sequence enable. 1 = enabled; 0 = disabled. |
| c | Playmode. Valid range: 0, 1, or 3. |
| d | Delay to start. Valid range: 0 to 255 (seconds). Relevant only if Playmode is 1 or 3. |
| e | Delay to stop. Valid range: 0 to 255 (seconds). Relevant only if Playmode is 3. |
| f | Tone duration. Valid range: 0 to 9 ($[f+1] \times 10\text{ms}$). |
| g | Silence duration. Valid range: 0 to 9 ($[g+1] \times 10\text{ms}$). |
| h | First DTMF tone. Valid range: 0 to 9, *, # |
| I | Second DTMF tone. Valid range: 0 to 9, *, # |
| j | Third DTMF tone. Valid range: 0 to 9, *, # |
| k | Fourth DTMF tone. Valid range: 0 to 9, *, # |

Note: If this command is locked out, information can still be read back from the receiver but cannot be written to the receiver.

Receiver microprocessor versions

Serial Remote Control (SRC) commands can be used to display current version information for receiver subsystem control microprocessors. These subsystems are:

- Compression Control Processor (CCP)
- Decoder Control Processor (DCP)
- Inboard Security Element (ISE)
- Keyboard (KBD)
- Outboard Security Element (OSE)

Compression Control Processor version

The Compression Control Processor version (CCP) command allows you to poll the receiver for the installed CCP software version.

Syntax

SA1CCP

CCP polls the receiver for installed software version information (CCP microprocessor). The receiver responds by displaying the following.

CCP=V# . ##

V#.# is the installed software version

Decoder Control Processor version

The Decoder Control Processor version (DCP) command allows you to poll the receiver for the installed DCP software version.

Syntax

SA1DCP

DCP polls the receiver for installed software version information (DCP microprocessor). The receiver responds by displaying the following.

DCP=V# . ##

V#.# is the software version number. Note that some command options may differ slightly, depending on the installed receiver DCP software version.

Inboard Security Element version

The Inboard Security Element version (**ISE**) command allows you to poll the receiver for the network address plus the installed ISE software version.

Syntax

SA1ISE

ISE polls the receiver for network address and installed ISE software version. The receiver responds by displaying the following:

ISE=###-###-####-#, V#.##(##) -

###-###-####-# is the network address, V#.## is the software version and (##) is the decryption algorithm type, and "-" is displayed only if the ISE is not installed.

Keyboard Control Processor version

The Keyboard Control Processor version (**KBD**) command allows you to poll the receiver for the installed KCP software version for the front panel Keyboard microprocessor.

Syntax

SA1KBD

KBD polls the receiver for installed software version information (Keyboard control microprocessor). The receiver responds by displaying the following.

KBD=V#.##

V#.## is the software version number.

Outboard Security Element version

The Outboard Security Element version (**OSE**) command allows you to poll the receiver for the network address plus the installed OSE software version for the Smart Card microprocessor, including algorithm information.

Syntax

SA1OSE

The receiver responds by displaying the following:

OSE=###-###-####-#, V#.##(##) -

###-###-####-# is the network address, V#.## is the software version, (##) is the decryption algorithm type, and "-" is displayed only if the Smart Card is not installed.

Telnet Login

You can use a Telnet application to remotely log in to the D9230 Master Commercial Receiver when the receiver has been connected to a network via its Ethernet port. When you are connected, your computer functions as if it were directly connected to the Expansion Port.

There are two login IDs available for use when telnetting into the D9230 receiver:

| ID | Use |
|------|---|
| user | To change the password used for all login IDs. |
| src | To perform all Serial Remote Control (SRC) commands as if connected via the Expansion Port. |

Before performing any SRC commands, you should first login using the user ID and change the default password for security reasons. Below is a login session showing an initial login and password change:

```
MCR Version DCPA=v1.02 CCPA=v1.02
Login: user
Password: USER

Login Successful.

mcr> ?

MCR Commands - type: help <command>, for more info
help      ?      passwd  login  logout

mcr> passwd newpassword

Setting new password

mcr>
```

To gain access to the Serial Remote Control (SRC) command set, login as user `src` using the new password you just created. Once you are logged in under the `src` ID, you have access to all the commands in the Serial Remote Control Command Set.

Below is a login session showing a `src` login and a few sample commands:

```
MCR Version DCPA=v1.02 CCPA=v1.02
Login: src
Password: newpassword

Login Successful.

?
>SA1VER

VER=D9230 MCR

>SA1CH

CH=200

>SA1INST

INST=0,1760.00,5,30.8000,5.150,9.750,10.600,11.700,0,0,1,1,0,0

>
```

Appendix D

Appendix D Application Notes

About this Appendix

This Appendix provides important information about your PowerVu® Master Commercial Receiver. Refer to this section for:

- Comparison of compressed digital vs. analog FM satellite signal delivery
- Application Brief
- Operating performance graphs and product application (reference) information

Additional (reference) information is provided in this Appendix about the Model D9230 Master Commercial Receiver pertaining to equipment performance.

Additional application and troubleshooting information is provided in this Appendix for optimizing your PowerVu® Model D9230 Master Commercial Receiver equipment installation. Servicing of installed equipment should only be performed by qualified technical personnel. For additional troubleshooting information, see Appendix C.

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Digital vs. analog FM satellite signal delivery

The PowerVu® Model D9230 Master Commercial Receiver tunes digital video, audio and data signals transmitted over C and Ku-Band satellites. It differs from traditional FM Video receivers in that it receives this information as a compressed, Quadrature Phase Shift Keyed (QPSK) digital signal. This signal compression technique permits the transmission and reception of high-quality, video channels and associated audio per transponder. In comparison, traditional analog FM modulation permits only one video signal (plus associated audio and data) to be transmitted by each transponder.

Because of the increased capacity achieved using digital compression and transmission, special error protection is used to correct errors and provide error concealment when the error rate exceeds the capability of the decoder to provide complete error correction. To detect and correct errors caused by thermal noise, an encoding technique called soft decision convolutional encoding is used. The Model D9230 Master Commercial Receiver and associated up-link equipment use a convolutional encoder to provide error correction to decrease the error rate. To protect against burst noise interference, special data interleave and Reed-Solomon block decoders are used.

Because there may be instances when the error rate is high enough so that not all errors can be corrected, the receiver contains sophisticated software algorithms that provide image concealment for small uncorrected errors, and freeze frame or black frame substitution for larger, uncorrected errors.

The FM Analog equivalent to digital errors is the well-known sparkle that appears on the TV screen when the received signal level drops below the FM Threshold of about 10 dB C/N. Unlike analog transmission where the sparkles are superimposed on the video, uncorrected digital errors can create a loss of digital synchronization resulting in signal outages that can last longer than the actual duration of the interference. It is during these instances that image concealment is most important. Typically, instead of a single sparkle, a digital error can result in generation of artifacts ranging from no perceptible error to multiple block errors which appear similar to FM threshold sparkles to freeze frames or black screens for greater, more significant errors.

Scientific-Atlanta supplies digital satellite receivers in existing C-Band TVRO systems ranging from Broadcast Affiliate systems to Hotel/Motel SMATV systems. Experience has shown that the C-Band environment is susceptible to local in-band and out-of-band interference, whereas the Ku-Band environment is not.

Industrial/Microwave equipment interference

This form of microwave interference typically originates from industrial microwave ovens operated in factories and commercial sites, and interferes primarily with transponder #24. Microwave signal levels produced by these sources can be high enough to saturate the LNB and/or receiver. Generally, replacement of the offending Magnetron RF output tube will solve this problem.

Adjacent-Band radar altimeter interference

Aircraft radar altimeters do not operate in the 3.7 to 4.2 GHz band, but are close enough in frequency that they can produce interference strong enough to saturate the LNB and/or receiver.

Radar altimeter interference can be eliminated by installing an off-the-shelf microwave filter designed specifically for out-of-band signals. These microwave filters are installed between the feed assembly of the antenna and the LNB or LNA.

Ignition noise interference

Ignition noise interference is typically broadband in nature and can interfere with the received signal. Ignition noise can be generated by faulty combustion engine ignition systems, hand-held electric dryers/blowers, or other electromagnetic equipment operated near the receive antenna. In most cases, the noise energy within the received channel can be tolerated provided that receive/line amplifiers do not become saturated.

A signal input level of approximately -50 dBm is recommended for normal receiver operation. This allows sufficient receiver headroom so that any interference that takes place within the 3.7-4.2 GHz band (as well as adjacent bands) does not cause the receiver to become saturated. If other parts of the receive system become saturated, steps should be taken to eliminate the unwanted interference.

Ignition noise can be reduced or eliminated by restricting the use of combustion engines, hand-held electric dryers/blowers, or other electromagnetic equipment near the receive antenna.

Application brief

This application brief is provided to assist users with the installation, setup and maintenance of the PowerVu® Model D9230 Master Commercial Receiver.

Digital compression signals react differently to problems caused by saturation and/or terrestrial interference (TI) in the downlink path as compared with analog signals. Where terrestrial interference can cause random sparkles, or black and white lines or hum and picture noise in analog satellite receivers, the same interference in the digital domain can cause digital artifacts such as blocking, freeze frame and/or a black screen, depending upon the magnitude and duration of the interfering signal.

Specific actions you can take to minimize the effects of local terrestrial interference are discussed in the pages which follow.

Minimizing signal interference

Types of terrestrial interference known to cause problems with digital compression signals are out-of-band interference such as aircraft radar altimeters, commercial microwave ovens, and/or in-band interference from hand-held electrical or combustion engine equipment operated near the receive antenna.

Maintain an adequate signal level

The input signal level as provided to the receiver from the satellite LNB should be maintained between the values of 20 to 50 as displayed on-screen at the Installer menu.

Avoid signal saturation

If signal saturation is a problem, a Low-Noise Amplifier (LNA) followed by a blockconverter may require a C-Band attenuator installed before the blockconverter. Signal attenuation between approximately 6 to 20 dB can effectively reduce or eliminate the effects of signal saturation.

Signal levels should range from 20 to 40 for the lower power type carriers (<10 Msymbols/s), and from 30 to 50 for larger, high power carriers; especially those which occupy a full transponder. Low signal levels accompanied by a high Bit Error Rate usually indicate excessive signal loss between the receiver and the satellite antenna. High signal levels accompanied by a high Bit Error Rate usually indicate signal overloading at the receiver and/or line amplifier RF input.

Perform the following to test for a low signal BER problem:

- Step 1.** Connect the receiver before any splitters, if existing.
- Step 2.** Connect the decoder as close to the LNB output as possible.
- Step 3.** Connect a line amplifier between the LNB and the receiver.
- Step 4.** Connect and compare the performance of a second receiver, if possible.

Local Oscillator stability

To minimize the time required for synchronizing to a target carrier frequency, PowerVu® variable rate satellite receivers are optimized for operation with LNBS having the following LO frequency stability (see Table D-1).

Table D-1. LNB Local Oscillator stability vs. carrier Symbol Rate

| Symbol Rate | LNB LO Stability |
|-----------------------|------------------|
| > 3 MS/s and ≤ 6 MS/s | ±1.0 MHz |
| > 6 MS/s | ±1.5 MHz |

Using line amplifiers, isolators and filters

If you are using line amplifiers as part of your equipment installation, avoid saturating the line amplifier or overloading the receiver by locating the line amplifier at the appropriate distance from the LNA/LNB. Line amplifiers typically offer a gain of 20 dB, and should only be installed if the signal input cable length is approximately 50 to 100 Meters.

The line amplifier used must be able to amplify the composite power of all the satellite transponders without distortion. An output 1 dB compression point of 0 to 10 dBm is usually sufficient in most cases. If installed, line amplifiers with noise figures under 7 dB provide the best Signal-to-Noise ratio.

Antenna cross-polarization isolation should always be checked at the downlink. A misaligned LNB can introduce interference from other satellite signals.

If you are experiencing interference causing LNB overload from a Radar signal existing outside the normal 3.7 to 4.2 GHz C-Band, a C-Band block filter can be installed before the LNA/LNB input. If installed, this type of filter can effectively reduce out-of-band interference and the effects of downlink path compression, and should not exceed 0.3 dB signal loss.

Be sure to terminate all splitter outputs, power dividers and unused connectors, where necessary. Signal cables used should be low loss RG-6, with L-Band or equivalent rating.

Terrestrial in-band and out-of-band interference

The received signal level can be weakened and degraded due to local Terrestrial Interference (TI) originating from earth-based, C-Band signal sources. Higher frequency Ku-Band signals are not affected by this type of interference. Both in-band and out-of-band local TI can adversely affect receiver operation.

Local, in-band interference that affects certain channels only is often caused by the satellite antenna (dish) being located in or adjacent to the path of a microwave telecommunication signal tower. This source of interference can usually be identified with spectrum analyzer equipment. C-Band radar scatter originating from airport control towers can intermittently overload the satellite LNB, and can be difficult to detect. The most common form of in-band interference is caused by noise spikes from electrical power or ignition systems which are amplified by active components in the LNB and receiver (tuner). For this and other reasons, over-amplification of the LNB output signal can adversely affect the received digital signal. If local, in-band interference is present, installing a 10 dB C-Band attenuator pad at the input of the LNA/blockconverter prevents signal saturation and compression.

It should be noted that some types of two-way radios or walkie-talkies can destructively interfere with a receiver due to use of identical bands within the receiver IF frequency. Use of walkie-talkies should be restricted in the vicinity of the receiver.

Out-of-band interference can originate from a variety of sources. Aircraft radar altimeters are a common problem near airports. Commercial microwave ovens operating adjacent to earth station antennas have been known to interfere with digital compression signals. Purchase of a C-Band bandpass filter to be installed at the antenna prior to the LNA or LNB is recommended where there are known out-of-band interfering sources.

High Bit Error Rates

The Bit Error Rate (BER) associated with the received digital signal is extremely important, as it indicates how much of the received signal information contains errors that must be corrected due to electrical noise/interference. The BER is displayed in scientific notation (e.g., a received signal BER of 1E-5 [or 1.0×10^{-5}] is less than a signal BER of 2E-3 [or 2.0×10^{-3}]). The BER threshold for the Model D9230 Master Commercial Receiver ranges from 5E-3 to 2E-2, depending on the FEC Rate setting used. For example, the BER threshold for a FEC Rate of 1/2 is 2E-2, 1E-2 for 3/4, and 5E-3 for 7/8. For safe operation, the BER associated with the received signal should be at least 1/10 of the threshold (i.e., for a FEC Rate of 3/4, a BER of from 1E-3 to 1E-5 is considered ideal).

The received signal level can be weakened and degraded due to precipitation, and from snow accumulation on the satellite antenna (dish). Using the BER display is the best method for accurate antenna peaking. For information about how to operate the receiver front panel to display current BER information, see Chapter 3 of this guide.

Common problems associated with a high Bit Error Rate are:

- Unterminated splitter port
- Poor cabling or impedance mismatch
- Marginal RF downlink signal level
- Cross polarization
- Improperly pointed satellite antenna (dish)

If no improvement in the BER is obtained after investigating the above, faulty antenna or LNB equipment may be responsible for the problem. BER problems caused by low signal levels can be effectively improved by performing one or more of the following actions:

- Using higher-quality cable and connectors
- Reducing the number of signal splitters and/or line amplifiers
- Replacing the low gain LNA/LNB, if found to be faulty
- Installation of a line amplifier after a long cable run

High BER caused by a high signal level

A 10 dB attenuator pad installed before the receiver RF input (external LNB power switch set to OFF) can determine if the high BER is being caused by an unusually high signal level. Also, powering the LNB from a separate receiver/decoder using a splitter connection can assist in determining if the BER problem is being caused by the input signal level. If, after taking the above steps there is no marked improvement in BER, the problem is likely the satellite antenna (dish) or LNB. A LNB operating with an unstable or noisy local oscillator can adversely affect receiver performance. (See also Using line amplifiers, isolators and filters)

Receiver performance

Operation and performance of the PowerVu® Model D9230 Master Commercial Receiver is directly affected by the overall quality and input level of the received digital signal. The receiver provides a continuously updated display of the following key operating parameters.

- Bit Error Rate (Signal Quality)
- Signal Level
- AFC Level

The following is a brief discussion of how each of these operating parameters can be used as performance indicators.

Bit Error Rate (Signal Quality)

Figure D-1. BER vs. Information Rate (typical)

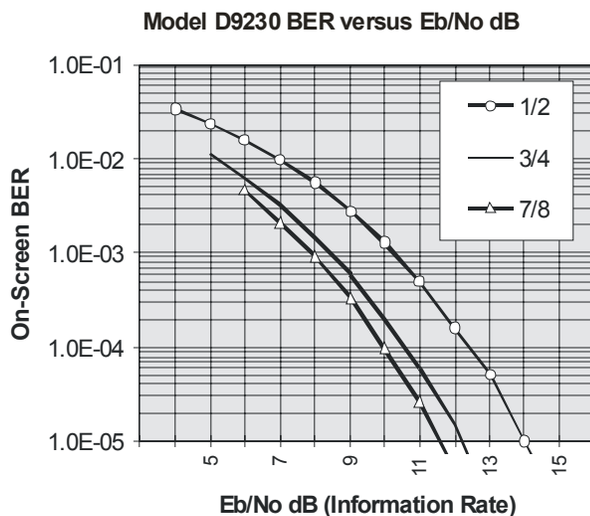


Figure D-1 shows typical Signal Quality (BER) values obtained for various FEC rates as displayed on-screen at the Installer menu.

The E_b/N_0 (Information Rate) is normalized as the energy-per-bit for a 1 Hz noise bandwidth, and applies to any data rate. The Information Rate is the useful data rate following Forward Error Correction (FEC) as defined by the DVB standard. The threshold for E_b/N_0 depends on the Viterbi FEC rate associated with the uplink signal.

Table D-2 lists the threshold E_b/N_0 for each of the available FEC Rates.

Table D-2. FEC Rate and corresponding threshold E_b/N_0

| FEC | Threshold E_b/N_0 (based on information rate) |
|-----|---|
| 1/2 | 4.5 dB |
| 2/3 | 5.0 dB |
| 3/4 | 5.5 dB |
| 5/6 | 6.0 dB |
| 7/8 | 6.4 dB |

For example, if the receiver is operating at 3/4 FEC, reference the middle curve (see Figure D-1). If the displayed BER is near $1.0E-2$, this corresponds to an E_b/N_0 of 5.5 dB (threshold). Below this threshold the video display is likely to break up, or signal synchronization can be lost. If the displayed BER is $1E-4$, the receiver is operating at an E_b/N_0 of 10.5 dB, which is approximately 5 dB over the threshold. If the received downlink signal is Ku (i.e., clear sky conditions), the displayed BER may be approximately $1E-4$. With heavy precipitation the BER is likely to increase to $1E-2$, corresponding to a loss of 5 dB. The 1/2 FEC Rate threshold corresponds to a BER of $3.0E-2$, and the 7/8 FEC threshold to a BER of $3.0E-3$.

The BER threshold for the Model D9230 Master Commercial Receiver ranges from $5E-3$ to $2E-2$, depending on the FEC Rate used. For safe operation, the BER for the received signal should be at least 1/10 of the threshold (i.e., for a FEC Rate of 3/4, a BER of from $1E-3$ to $1E-5$ is considered ideal).

Signal Level

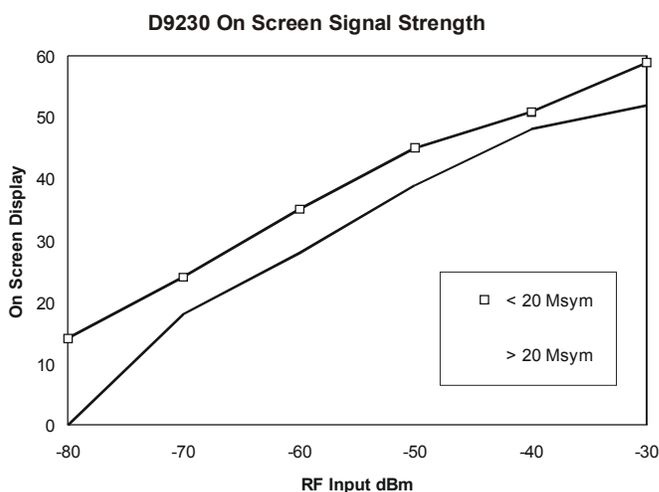


Figure D-2. Signal Level vs. RF signal input (typical)

Figure D-2 shows typical Signal Level values obtained for Symbol Rates above and below 20 MSymbols/s as displayed on-screen at the Installer menu. Note that displayed Signal Level values appear slightly higher for Symbol Rates below 20 MSymbols/s than for Symbol Rates above 20 MSymbols/s.

To reduce the possibility of tuner overload and the signal quality degradation that would result, the maximum RF signal input to the receiver is limited to -30 dBm for a full transponder RF carrier. A RF carrier of 3 MSymbols/s is a narrower bandwidth and carries approximately 10 dB less power than a full transponder RF carrier of 30 MSymbols/s.

For a Symbol Rate of 3.0 MSymbols/s, the maximum RF input to the tuner should be -40 dBm, assuming that other full transponder (-30 dBm) signals may also be present at the tuner input. If sufficient cable/distribution loss exists between the LNB and the receiver, then the RF signal level is significantly reduced, and the overall signal quality is further degraded by the receiver tuner noise figure.

Example 1: If the displayed Symbol rate is 30 MSymbols/s, a Signal Level of 50 corresponds to approximately -30 dBm maximum RF input for this carrier. Similarly, a Signal Level of 25 corresponds to approximately -65 dBm RF input. Normally, the receiver would be operated somewhere between these two extremes.

Example 2: If the displayed Symbol rate is 3.0 MSymbols/s, a Signal Level of 60 is too high, and a Signal Level of 50 corresponds to approximately -40 dBm maximum RF input for this carrier. Similarly, a Signal Level of 30 corresponds to approximately -65 dBm for a minimum RF input level. Normally, the receiver would be operated somewhere between these two extremes.

AGC Level

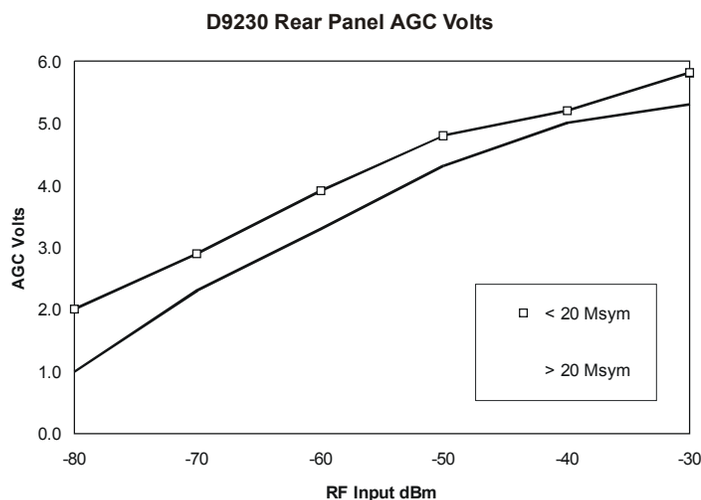


Figure D-3. AGC voltage vs. RF signal input (typical)

Figure D-3 shows typical AGC voltage output available at the receiver rear panel AGC (RCA) connector. AGC voltage output corresponds approximately to 10% of the Signal Level on-screen display at the Receiver Status menu. The AGC output signal (>10KΩ high impedance load) can be used for operating antenna tracking devices, for offset inclined satellites that drift with time, and for antenna peaking.



Declaration of Conformity



The Product PowerVu Plus™ Master Commercial Receiver
Reference Number D9230
Rating 100-230 VAC 1.4 A 50/60 Hz

Has been designed and manufactured in accordance with the following Harmonised Standards:

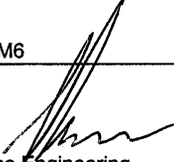
| Number and Date of Issue | Title of Standard |
|---|---|
| EN 60065, 6 th edition 1998 | - Safety requirements for mains operated electronic and related apparatus for household and similar general use |
| EN 55022 / 1998 | - Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Devices |
| EN 50024 / 1998 | - Information technology equipment - Immunity characteristics - Limits and methods of measurement |
| EN 61000-3-2 / A14 | - Electromagnetic Compatibility - Part 3: Limits Section 2: Limits for Harmonic Current Emissions (Equipment Input Current less than 16A per phase) |

According to the provisions of the Low Voltage Directive 73/23/EEC and the Electromagnetic Compatibility Directive 89/336/EEC amended per Directive 93/68/EEC

Toronto, Canada, October, 2000
(Issue place and Date)

Scientific Atlanta Canada Inc (Media Networks Division)
(Company name)

120 Middlefield Road, Scarborough Ontario Canada M1S 4M6
(Company Address)

For the manufacturer: 
(Signature, Name and Title) Steven Lawrence, Compliance Engineering

USA and Canadian Emissions Notices

This equipment is a composite device which contains a satellite receiver and a digital decoder module packaged in a single enclosure. This equipment is intended exclusively for use in a commercial environment and should not be operated in a residential installation.

Different notices apply to each module, as follows.

FCC notice for the Digital Decoder portion

The digital decoder incorporated into this equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when operated in a commercial environment. The digital decoder generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions supplied in this manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Industry Canada notice for the Digital Decoder portion

This Class A digital apparatus meets the requirements of the Canadian Interference Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

FCC Declaration of Conformity for the Receiver portion

| | |
|-------------------------|---|
| Manufacturer's Name: | Scientific-Atlanta Canada, Inc. Satellite Television Networks |
| Corporate Headquarters: | Scientific-Atlanta, Inc. One Technology Parkway South, Norcross, GA 30092-2967 |
| Contact: | Customer Service 1-888-949-4786, select 3 (technical support), option 3 (network operator support) |

The satellite receiver incorporated into this equipment has been tested at a NIST NVLAP accredited Test Laboratory and found to comply with the limits for Class B digital devices according to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

Unauthorized modifications

The manufacturer is not responsible for any radio or TV interference resulting from unauthorized modification of this equipment. It is the responsibility of the user to correct such interference at his expense.

Cables

Shielded cables should be used to interconnect this product with any peripheral equipment (e.g. video monitors, data terminals, etc.) to ensure compliance with Class A limits. Failure to do so may result in radio or TV interference.



United States: 4317-B Park Drive, Norcross, GA 30093; Tel: 1-888-949-4786; Fax: 1-770-903-5567

Canada: 120 Middlefield Road, Scarborough, Ontario, M1S 4M6, Canada; Tel.:1-416-299-6888; Fax: 1-416-299-7145

United Kingdom: Home Park Estate, Kings Langley, Herts WD4 8LZ, United Kingdom; Tel: +44-1923-266133; Fax: +44-1923-269018

Australia: Unit 2, 2 Aquatic Drive, French's Forest, PO Box 292, NSW 2086, Australia; Tel: +61-2-9-452-3388; Fax: +61-2-9-451-432

Germany: Westerbachstrasse 28-32, 61476 Kronberg, Germany; Tel: +49 (0)6173-9280; Fax: +49 (0)6173-9281-50

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Argentina: Argentina, S.A., 1149 Piso 11, Capital Federal 1011, Argentina; Tel: 54-11-4325-2800; Fax: 54-11-4325-5900

Singapore: Scientific-Atlanta Pte. Ltd., 1 Claymore Drive, #08-11 Orchard Towers, Singapore 229594; Tel: 65-733-4314; Fax: 65-733-2706

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Part Number 707-178 Rev. 1

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July 2001