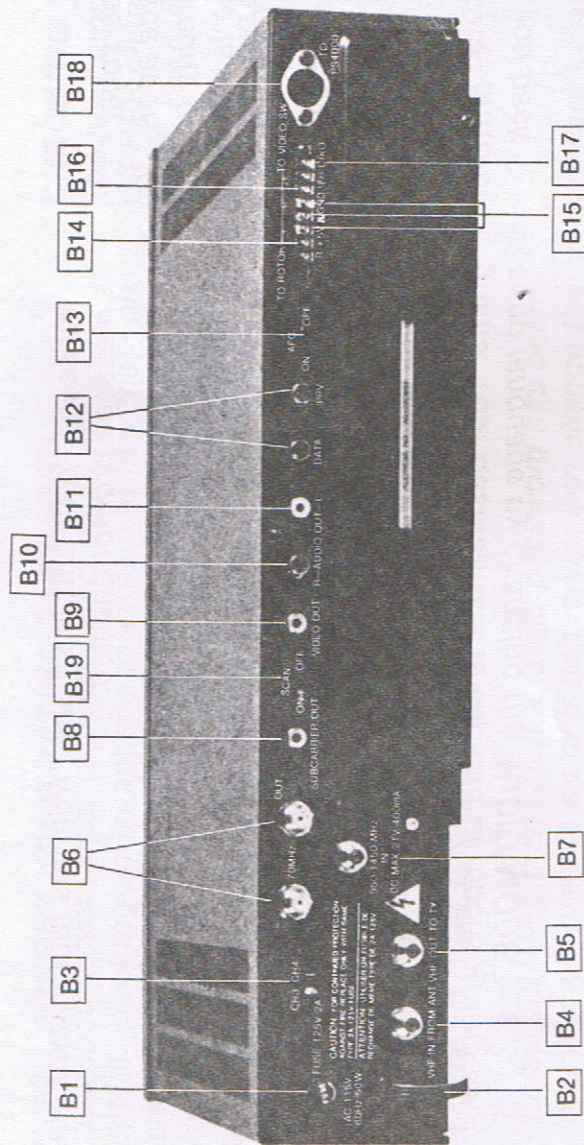
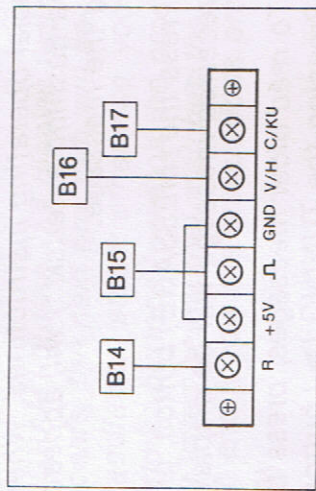


BACK PANEL CONTROLS



Terminal Strip Diagram



B1 Fuse Holder

Use 125V, 2A fuse

B2 115VAC 60Hz

AC power input

B3 CH3/CH4

Channel selector for modulated VHF signal. Switches VHF Output to channel 3 or 4 to match television set channel selector.

B4 VHF Input from Ant

Connect to a VHF antenna or cable system. This input is routed to the VHF output when the SRD-4000 is switched to standby or TV position, allowing local or cable TV to

be viewed.

B5 VHF Output to TV

Connect to the VHF input on a television set.

B6 70MHz Input and Output

These two F connectors are provided to attach an external Terrestrial Interference filter. A short 6 inch coaxial cable must be connected between Input and Output if a filter is not used.

B7 950-1450MHz IF Input

The F connector will accept the 950-1450MHz signal from an LNB or Block Downconverter. The connector will send +18 volt DC power up the coaxial cable to the LNB.