

Philips Pronto™ Remote Control TSU7500 Fact Sheet



Building upon the critically acclaimed TSU7000, Philips' Pronto TSU7500 touch-screen remote combines both design and function advancements to offer a customized control experience that's second to none. With memory capacity increased from 32 MB¹ to 48 MB, the TSU7500 enables extensive customization and controls even more devices than previous Pronto remotes. Both installers and consumers will appreciate the elegant feel and comfort offered through the newly designed operational buttons.

The TSU7500 uploads and downloads four-times faster than previous models. Additionally, the TSU7500 features backward compatible RF capabilities and IR learning for the unit's extensive database of codes. When combined with the RFX6500 extender, the TSU7500 offers users a reliable control solution that is simple and easy for custom installers to configure.

Single control solution

- Extensive infrared code database for nearly any device or brand
- Future-proof remote can learn features and functions from other remotes
- Radio frequency works through walls and from other rooms
- Additional functionality through future software upgrades
- Multiple commands blended into one-touch control

Advanced graphical capabilities

- Attractive and easy-to-read touch-screen color LCD display
- More than 65,000 vibrant colors for crisp, clear images
- Alpha blending allows see-through buttons and backgrounds
- Backlighting illuminates the LCD screen for use in the dark
- Pick-up sensor automatically activates the backlighting when remote is moved

Available – Now

Manufacturers suggested retail price (TSU7500) - \$999

Manufacturers suggested retail price (RFX6500) - \$199

Philips TSU7500
Page 2/2

For further information please contact:

Philips
LeAnn Boucher
770-821-2358
leann.boucher@philips.com

Manning Selvage & Lee
Erin Shanahan
404-870-6833
erin.shanahan@mslpr.com

###

1-1MB = 1 million bytes; Actual storage will be less
Pronto™ is a trademark of Koninklijke Philips Electronics N.V.