

pronto Next Generation

TSU **3000**

Home Theater Control Panel

- **Unique and fully-customizable learning remote control**
- **ProntoEdit software included for creating user interfaces and exchanging infrared codes with other Pronto users via the Internet**
- **4MB of extended memory for larger configuration files**
- **Intuitive and animated user interface with cursor navigation and control**
- **Easy to program and save commands in non-volatile memory**
- **Optional recharging dock with rechargeable NiMH battery pack and AC adapter**
- **High contrast 3.8" touch screen LCD with blue backlight**
- **Total Control over all your infrared controlled Home Theater equipment**
- **Extensive Universal infrared code database for easy installation**
- **Dual transmission of both infrared and RF transmission requires use of optional RF extender**
- **Maximum flexibility in customizing buttons and unlimited macro functionality via your PC**
- **Upgradeable, so future-proof**



DS3000 optional re-charging Dock



RFX-6000 optional RF Extender



PHILIPS

pronto Next Generation

Home Theater Control Panel



About the Pronto Family

Introduced in 1998, the Pronto family of universal home theater remotes boast a single solution for consumers to control home theater and other infrared controlled devices in the home. In addition to the Pronto "Next Generation", the Philips Pronto Family includes the ProntoNeo, ProntoPro and the iPronto, all of which have won a host of awards.



pronto NEO
CES Innovations Award, 2002



pronto PRO
CES Innovations Award, 2001
Best of show
Best User Interface from CEDIA, 2001



iPronto
CES Innovations Award, 2003
Best of show



Standard product information

Hardware

- Silver metallic spray painted ABS housing
- 3.8" monochrome LCD with 320x240 pixels, 16 gray scales and digital contrast control
- High sensitivity touch screen
- Blue backlight for both display and hard buttons
- 4 MB of non-volatile flash memory
- Free programmable cursor plus 15 hard buttons
- Real time clock and calendar
- USB port connector for PC-link
- Light sensor
- 4 AAA 1.5V batteries (primary or rechargeable)
- Automatic power off (time out programmable)

Infrared

- Built-in Universal infrared code database for more than 500 brands
- Four power-LED's on front for sending infrared codes
- Operating distance of approx. 33 ft (10 m)
- Learning frequency up to 78 kHz and 455 kHz (including B&O)
- Learning distance: average 4" (10 cm)

RF

- 1-way communication to control IR devices that are out of sight (requires RF extender)
- Multi room
- Addressable up to 16 different extenders
- Operating frequency: 418 MHz (USA)
- Operating distance: up to 100 ft (30 m) depending on local circumstances

User interface

- Customizable user interface
- Full screen configurability with ProntoEdit PC-software
- Transparency
- Button states: pressed, released, inactive
- Forward/ backward navigation
- Virtually unlimited number of macros (up to 250 steps per macro)

Package includes

- Pronto remote control
- CD-ROM with ProntoEdit PC-software
- USB cable for PC-connection
- User guide
- 4 AAA batteries

Accessories (not included)

- Docking station for recharging
- RF Extender for use with radio frequency

PC requirements

- PC
- Windows 98/ME, Windows NT4.0/2000, Windows XP
- 16 MB of RAM
- 25 MB of free hard disk space
- Free USB port
- CD-ROM player

Miscellaneous

- Dimensions: 6.0 x 3.6 x 1.1" (153 x 92 x 27 mm)
- Operating temperature: 41° F to 113° F (5° C to 45° C)
- UPC 0 37849 9112 7

Philips Consumer Electronics

Data subject to change without notice
602949

Printed in U.S.A.
2002 © Koninklijke Philips Electronics N.V.
All rights reserved

www.philips.com
www.pronto.philips.com
AOL Keyword: Philips