

Extreme colors, ultimate control

The ProntoPro Next Generation provides the opportunity to go beyond the borders of imagination. The incorporated TFT display technology guarantees the best readability on the market, and 64K colors allow you to stretch your creative imagination to the maximum!

Single solution for any device, any brand

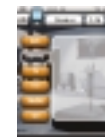
- Extensive universal infrared code database
- Learn any infrared code from another remote by simply pointing it at the device
- Future-proof, upgradeable software
- Radio frequency for devices not in line of sight, via RF extender

Fully customizable user interface

- PC software to design your own remote
- Create macros that perform multiple commands with one button
- 64K TFT color LCD screen for extensive graphical capabilities
- 32 MB* of memory to enable creation of large custom configuration files

Ergonomic design

- One hand operation
- Keys assignable to the most frequently used functions
- Large 3.8" LCD touch screen display



Home Theater Control Panel

TSU7000

Technical specifications

Hardware

- Black metallic spray painted ABS housing
- 3.8" TFT color LCD with 320x240 pixels
- 65,536 colors
- High-sensitivity touch screen
- Backlight for both display and hard buttons
- 16/32 MB* of non-volatile flash memory
- Free programmable cursor plus 13 hard buttons
- Real-time clock and calendar
- 20 free programmable timers
- USB 1.1 port for PC-link
- Pick up sensor
- NiMH rechargeable battery pack
- Automatic power off (time out programmable)

Infrared

- Built-in universal infrared code database (800 brands)
- Four power LED's on front for sending infrared codes
- Operating distance of approx. 33 ft
- Learning frequency up to 78 kHz and 455 kHz (including most B&O codes)
- Learning distance: average 4"

RF

- One-way communication to control devices that are out of line of sight (requires RF extender RFX6000)
- Possible to address up to 16 different extenders
- Operating frequency: 418 MHz

User interface

- Full screen configurability with ProntoProEdit

NG PC-software

- Support of transparency (bitmap and png format)
- Button states: pressed, released, inactive
- Forward/backward navigation
- Virtually unlimited number of macros (up to 250 steps per macro)
- Multi-language: English, Spanish, French, German, and Dutch

Miscellaneous

- Dimensions: 6.1" x 3.6" x 1.1"
- Operating temperature: 41° F to 113° F

Package includes

- ProntoPro NG control panel
- NiMH rechargeable battery pack
- CD-ROM with ProntoProEdit NG PC-software
- USB cable for PC-connection
- User guide

Optional accessories

- RF extender RFX6000

PC requirements

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

* After free software upgrade in Q1 2004

Product highlights

Customization

Remote controls are typically limited to a certain number of components and/or functions — not this one. ProntoPro NG's unparalleled design combines the benefits of a dynamic, digital user interface with direct access buttons. It's easy to add, delete, and label new buttons or menus. This allows maximum customization according to individual needs and tastes. It's easy to set up, change, and personalize the user interface with any number of components.

In combination with the strong ProntoProEdit NG software package (a free download at www.pronto.philips.com), you can create state-of-the-art configurations. The unit's memory capacity—32 MB*—gives the freedom to implement any type of user interface with customized button colors, channel icons and background colors.

Total control

ProntoPro NG can control virtually any infrared (IR) device. It comes with pre-installed remote control codes for more than 800 brands. It can also learn any brand and even grow in functionality as your system changes to accommodate new components. Plus with IR/RF capability, you can control infrared devices in cabinets or in other rooms with the simple addition of an RF extender.

Simplicity and flexibility

The intuitive graphical user interface is easy to understand. The dynamic display uses familiar icons and sliding menus, which allow for quick and easy execution of commands. ProntoPro NG allows for maximum flexibility for even the most sophisticated home entertainment systems.



UPC Single - 0 37849 94272 7

UPC Case pack - 1 00 37849 94272 4



Date of issue 2003-10-28

Printed in USA 2003-10-28

Specifications are subject to change without notice.

Trademarks owned by Royal Philips Electronics.

2003 © Royal Philips Electronics. All rights reserved.

www.pronto.philips.com

AOL Keyword: Philips