

ProntoNEO Universal Home Theater Remote Control

ProntoNEO

ProntoNEO is a universal learning touch screen remote control with a intuitive user interface and direct-access buttons to conveniently steer any IR equipment, separately or simultaneously.

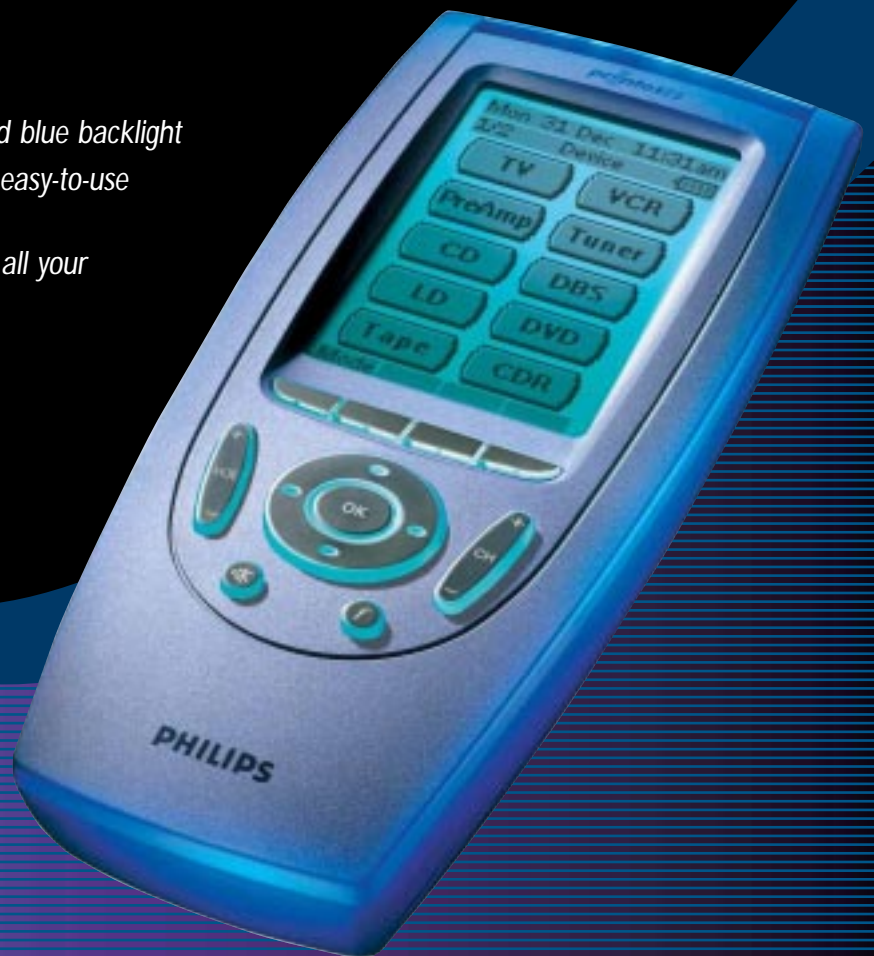
The device

- combines elegance, flexibility and ease of use
- features both a touchscreen display with an intuitive user interface and direct-access buttons to conveniently provide control of any infrared controlled device
- comes with 11 Home Theater devices

NEOedit software allows you to create new configurations with different layouts. With this program it is possible to change buttons, insert icons and rename keys. The NEOemulator will then allow you to view and test new configurations before downloading.

Features:

- LCD-display with easy-to-use touch screen and blue backlight
- elegant silver metallic design with cursor and easy-to-use direct access buttons
- built-in universal database for total control of all your audio/video equipment
- virtually unlimited number of macros
- PC-upgradable



prontoNEO

www.pronto.philips.com

PHILIPS

ProntoNEO Universal Home Theater Remote Control



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 ProntoNEO, the Philips Pronto Family includes the Pronto and the ProntoPro, all of which have won a host of awards.



ProntoNeo

CES Innovations Award, 2002



ProntoPro

CES Innovations Award, 2001 - Best of Show
Best User Interface from CEDIA, 2001



Pronto

CEMA CES Innovations award, 1999
Best Home Automation Product at CEDIA, 1999
Accessory of the Year from audiorevolution.com
Choice Award from audioreview.com/consumerreview.com
Audio Video International Magazine's Grand Prix Award

ProntoNEO Specifications

Hardware

- Silver metallic spray painted ABS housing
- Monochrome LCD with 160x100 pixels, 4 gray scales and digital contrast control
- High sensitivity touch screen
- Blue backlight for both display and direct access buttons
- 1 MB of non-volatile flash memory
- Free programmable cursor plus 7 direct access buttons
- Built-in Universal infrared code database
- Real time clock and calendar
- RS232 serial port connector for PC-link
- 3 AA 1.5V batteries

Infrared

- Two power-LED's on front for sending and learning infrared codes
- Operating distance of 33 ft (10 m)
- Learning frequency up to 78 kHz and 455 kHz (including B&O)

Software

- Dynamic, customizable user interface
- Virtually unlimited number of macros (up to 250 steps per macro)
- Infrared code database to operate different brands
- Built-in Philips RC-codes
- PC-software: NEOedit for full customization of the user interface

Minimum requirements PC:

- Pentium 166 MHz
- Windows 95/98/ME/XP or NT 4.0/2000
- 32 MB of RAM
- 16 MB of free hard disk space
- Free serial port
- CD-ROM player

Miscellaneous

- Dimensions: 7.8 x 3.0 x 1.3" (177 x 74 x 33 mm)
- Operating temperature: 41°F to 113°F (5°C to 45°C)

UPC Code: #####

