

Powerful performance, created by you

The powerful control solution for your home and all your entertainment devices, fully customisable to the needs of you and your family. The stylish unit is equipped with PC software that creates an easy environment to design your own remote control.

Single solution for any device of any brand

- Extensive infrared code database for any device or brand
- Learn any IR code from another remote by pointing to it
- Programmable hard buttons for access to popular functions
- Radio frequency works through walls and from other rooms

Fully customisable user interface

- Perform multiple commands with one touch of a button
- Grayscale LCD displays realistic, easy to see buttons
- Create transparent background around buttons
- PC software to create your own user interface

Great convenience

- LCD screen has backlighting for convenience in the dark
- Cursor keys simplify navigation through on-screen menus
- Non-volatile memory backs up settings and commands
- Sensor that reacts to the ambient light to adjust backlight



Technical specifications

Picture/Display

- Backlight: yes
- Backlight Colour: blue
- Diagonal Screen Size: 96mm
- Display Colours: 16
- Display Screen Type: LCD full graphic FSTN
- Resolution: 320 x 240 pixels
- Touch Panel: yes

Connectivity

- USB: USB 1.1

Convenience

- Automatic Power Off: yes
- Clock with Calendar: yes
- Cradle/Docking Station: optional
- Cursor Key: yes
- Gentle Fade Out of Light: yes
- Hard Buttons: yes
- Multi Language: GB, D, F, E, NL
- Pick Up Sensor: no
- Programmable Timers: 20

Accessories

- Batteries: 4 x AAA
- Docking Station: optional
- Printed User Guide: yes
- USB Cable: yes
- User Guide on CD-ROM: yes
- Warranty Card: yes

System requirements

- CD-ROM Drive: yes
- Hard Disk Space: 75 MB
- PC OS: Windows 98 SE, 2000, ME, XP
- RAM Memory: 64 MB
- USB: free USB port

Dimensions

- Master Carton Weight: 3.8 kg
- Master Carton Quantity: 2
- Product Depth: 153 mm (6")
- Product Height: 27 mm (1.1")
- Product Width: 92 mm (3.6")
- Product Weight: 0.260 kg (0.572 lb)
- Temperature Range (operation): +5° C to +45° C

Customisation

- Editor Application on PC: ProntoEdit NG
- On Screen Customisation: yes
- Full Screen Configurability: yes
- Transparency: yes
- Alpha-Blending: no
- Macros: up to 250 steps

System specifications

- CPU: Mitsubishi 16 bit
- Flash Memory Size: 4 MB

Infrared capabilities

- Operating Distance: 33 ft (10 m)
- Learning IR Codes: yes
- Learning Frequency Range: up to 78 kHz and 455 kHz
- Transmitting LEDs: 4
- Universal IR Code Database: yes
- Number of Brands in Database: over 1100

RF Capabilities

- Addresses (ID's): 16
- Channels: 4
- Communication: 1-way
- Frequency (MHz): 433

Product highlights

Dynamic Touch-Screen LCD Display For Easy Operation

The Pronto NG has an improved 320x240 pixel 96mm display with 16 gray scales that allows you to create much more realistic buttons and pictures. The bright true blue backlight that lights up both the LCD and all hard buttons ensures perfect operability in the dark. The built-in light sensor will switch the backlight on automatically, while after the adjustable time-out the light will smoothly fade off. The Digital Contrast Control is always directly available to adjust the LCD-contrast.

Create Your Own Custom Buttons and Macros

A total of 19 hard buttons are available to perform basic functions: the channel up/down, mute, volume up/down buttons are conveniently located at the right side of the LCD. Of the four buttons below the LCD, three can be freely assigned and labeled. The 4-direction cursor key can both be used for controlling devices by infrared or navigating through the devices and pages on the LCD. The four buttons around the cursor are freely programmable. On the left side there are the page up/down and the backlight key.

Built-In Database and Self-Learning Capability Covers All Brands

The Pronto NG has the latest available infrared codes in its universal database featuring more than 500 brands and the latest products like TiVo and X10. But in case your exotic amplifier or hard disk recorder is not listed, you can still learn the codes by copying your existing remote control. In case your equipment is hidden behind a closet or is located in another room, you just switch the Pronto to RF (optional RF Extender required).

Upgradeable Via the PC For Future-Proof Programming

One of the strongest features of Pronto is its configurability via the included USB-cable to the PC. The software package ProntoEdit enables you to let your imagination take control. The software creates an easy environment to design your ideal remote control. By using the macro functionality you can store a string of commands under one button. For example, the "Watch a DVD" button will combine "TV on" – "Amplifier on" – "DVD play," thus enabling you to control IR devices with a single tap of the screen!



Date of issue 2004-03-23

Specifications are subject to change without notice
 Trademarks owned by Royal Philips Electronics
 2004 © Royal Philips Electronics - All rights reserved

www.philips.com
www.pronto.philips.com

