

Philips Pronto Home Control Panel

# Pr**on**to

TSU9600



# Designed by installers, made by Philips

The sensational looking Philips Pronto gives you complete control of your AV entertainment, lighting and music throughout your entire home. So why not complement it with the comfort, convenience and control that Philips Pronto brings.

# A touch of elegance

- 9.4 cm/3.7" VGA screen with superb contrast and vivid colors
- · Cutting-edge design with flush-mounted display
- Ergonomic design for both one- and two-handed control
- Built-in stylus for accurate control

# Personalized convenience

- User interface matching your personal taste and preferences
- Control multiple devices with a single touch
- · Control hidden equipment and devices in other rooms
- System feedback via dynamic 2-way user interface

### Music, mood and ambiance

- · Music server control with intuitive rotary cursor
- Pre-configured lighting control (Lutron RadioRa)
- Access digital files from any Windows MCE PC



# Specifications

#### **Picture/Display**

- Diagonal screen size (inch): 3.7 inch
- Display colors: 65,536
- Resolution: 640 x 480 pixels
- Display backlight: White
- Display screen type: LCD TFT
- Touch panel

#### Loudspeakers

### • Built-in speakers: 1

#### Connectivity

- Connector: Mini USB
- Power: 100-240V, 50/60Hz
- Built-in wireless technology: 802.11g
  Encryption / security: WEP 128 bit, WEP 64 bit
- Network mode: DHCP, Fixed IP
- USB: USB 2.0

#### Convenience

#### · Automatic power off

- Multi language: English, Spanish, French, German, Dutch
- · Clock with calendar
- Cradle/ docking station
- Cursor key
- · Pick up sensor
- · Rotary wheel
- · Soft touch back for extra grip

#### Accessories

- AC/DC Adaptor
- · CD-ROM
- Docking Station
- Printed User Guide
- USB cable
- Warranty Card

#### **System Requirements**

- Hard disk space: 512 MB free
- PC OS: Windows 2000, XP, Vista
- · CD-ROM drive
- RAM memory: 512 MB free
- USB: Free USB port

#### Power

- Battery capacity: 2100 mAh
- Charging time: Up to 3 hr
- Battery Type: Li-ion
- On/Off switch

DHIIDQ

#### **Customization**

- On screen customization
- · Full screen configurability
- · Alpha-blending
- Macros: Up to 250 steps
- Database: Configurable personal database, Model number based database
- · Sound: WAV format 44 kHz, 16 bit mono

#### System Specifications

- CPU: Freescale 32 bit RISC
- CPU speed: 266 MHz
- Flash memory size: 64 MB
- Ram size: 64 MB

#### **Infrared Capabilities**

- Operating distance: 36 ft (12 m)
- · Learning IR codes
- Learning frequency range: 25 kHz 1 MHz
- Transmitting LEDs: 5
- Universal IR code database
- Number of brands in database: Over 3000

#### **RF** Capabilities

- Frequency (GHz): 2.4
- WiFi based

#### **Outer Carton**

- · Gross weight: 2.989 lb
- Outer carton (L x W x H): 14.1 x 8.6 x 4.0 inch Nett weight: 1.091 lb
- Tare weight: 1.898 lb
- Number of consumer packagings: 1
- UPC: 6 09585 11124 0

# Packaging dimensions

- Packaging dimensions (W x H x D): 8.6 x 14.1 x 4.0 inch
- Gross weight: 2.989 lb
- Nett weight: 1.091 lb
- Tare weight: 1.898 lb
- Number of products included: 1
- Packaging type: Carton
- Type of shelf placement: Laying
- UPC: 6 09585 11124 0

© 2014 Koninklijke Philips N.V.

or their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V.

All Rights reserved.

www.philips.com

Issue date 2014-02-06

12 NC: 9082 100 07346 UPC: 6 09585 11124 0

Version: 6.2.17

#### **Product dimensions**

- Product dimensions (W x H x D):
- 6.2 x 3.9 x 1.3 inch
- Weight: 0.650 lb

# FSU9600/37

# Highlights

#### Flush-mounted display

Flush-mounted display means that the screen is not recessed anymore, but instead flows smoothly with the casing.

#### Customizable UI

User interface can be created to fully incorporate the end user's personal taste and preferences. So, only the devices and buttons that are used most, will be visible on the touchscreen. Also, the graphical design (backgrounds, icons, buttons, colors used) can be chosen by the user.

#### **One-touch convenience**

One-touch control allows you to perform multiple commands with one press of a button via a macro. A macro combines a string of pre-programmed commands under one single button. Therefore, it simply takes one button press to execute a series of functions.

#### **Extended control**

A range of extenders is available, both wired and wireless versions, that extend the range of transmission of the remote control. This enables the user to control equipment hidden in cabinets or in other rooms with one and the same control unit.

#### Music server control

Out-of-the-box, a user can control his music server e.g. Escient Fireball. The user interface of the music server is built into the remote control. It facilitates listening to music without being in view of a TV, which is normally required to display a music server's user interface. This, in combination with an ergonomic thumb wheel on the remote, simplifies selecting tracks and playlists, & also frees up the TV screen for other activities.

screen user interface for controlling lighting scenes,

moods and individual dimmers. With on-screen

end user knows if the light is actually on or off.

Through 3rd party software, the Pronto control

ProntoScript, a JavaScript based software tool, enables installers to create a dynamic 2-way user interface for system control over RS232 or IP with full graphical flexibility. The tool is incorporated in the ProntoEdit Professional software. Ready-made ProntoScript modules with Pronto partners are available via the website. For typical installations, you may opt to use standard installation reference files and simply re-assign the various components. More advanced JavaScript programmers will be able to create their own ProntoScript modules for complete

functionality. This means you are able to access any digital files from your MCE PC via the control panel.

panel can incorporated Windows MCE PC

feedback from lighting throughout the house, the

#### Lighting control Pre-configured lighting control includes a full on-

**MCE PC** functionality

system operation and feedback.

**ProntoScript**