

Philips Pronto Home Theater Control Panel

Pr**on**to

TSU9200

Designed by installers, made by Philips

The Pronto TSU9200 offers the best of both worlds: a classic remote feel combined with innovative personalized control possibilities. Designed for intuitive navigation, just select what you want to do and the Pronto TSU9200 does the rest.

A touch of elegance

- Attractive and easy-to-read color LCD display
- Ergonomic design for single-handed operation
- · Rotary cursor control for fast menu navigation
- LCD screen with backlighting for convenience in the dark

Personalized convenience

- User interface matching your personal taste and preferences
- · Activities to control multiple devices with one button press
- The perfect key layout for optimal home theater control
- Control hidden equipment and devices in other rooms

Music, mood and ambiance

• Compatible with Media Center Edition, WMP10-11, iTunes 6-7



Specifications

Picture/Display

- Diagonal screen size (inch): 2 inch
- Display backlight: White
- Display colors: 65,536
- Display screen type: LCD TFT
- Resolution: 176 x 220 pixels

Connectivity

- Connector: Mini USB
- Power: 100-240V, 50/60Hz
- USB: USB 2.0

Convenience

- · Automatic power off
- Backlight color: White
- Battery low indication
- 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

- CD-ROM drive
- Hard disk space: 500 MB free
- PC OS: Windows XP, VISTA
- RAM memory: 256 MB free
- USB: Free USB port

Power

- · Battery capacity: 1000 mAh
- Battery saving manager: Auto switch on/off
- Battery Type: Li-ion
- · Charging time: Up to 3 hr

Customization

- Database: Configurable personal database, Model number based database
- Editor application on PC: Wizard based
- Macros: Up to 250 steps

System Specifications

• Flash memory size: 4 MB

Infrared Capabilities

- Carrier frequency range: 30k 100kHz + 455kHz
- Learning IR codes
- Operating distance: 33 ft (10 m)
- Transmitting LEDs: 2
- · Universal IR code database

RF Capabilities

Frequency (GHz): 2.4

Product highlights

SU9200/37

Color LCD display

Color Liquid Crystal Display ensures better readability and the capability to visualize colour buttons and backgrounds.

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.

Activity based user interface

Instead of operating your components one by one, activity based control blends the most commonly used functions into activities such as "Watch a movie" or "Listen to CD". When a user selects 'watch a movie', rather than having the end user address each individual piece of equipment - such as DVD player, TV and multimedia receiver -, one button holds all necessary commands to be able to start watching a movie: switch on the TV, switch on the amplifier and select the right input, switch on the the DVD player and start playing.

Key layout

The key layout of the remote control is optimized for controlling home theater equipment. The home theater functions in the key layout of the remote control are placed such that it is easy to find and execute the right commands.

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.

One hand operation

Hard button placement and remote control design are created with ergonomics in mind for single handed use. The most common functions can be executed with one hand and even single grip, so no need to move your hand.

Intuitive rotary cursor

A cursor incorporating a rotary wheel enables you to navigate through the setup menu and the device pages, in both clockwise and counter-clockwise directions.



Issue date 2008-04-16

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.0

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 33018 UPC: 6 09585 14062 2

www.philips.com