

SBC RU970

- Full-colour touch-screen LCD with near-photo realism
- Fully customizable to your individual wishes

 Built-in database and self-learning capability covers all equipment brands

Extended 8 MB memory and unlimited macro functionality

 Intuitive user interface for controlling your total home environment

 Software upgradeable, and Internet community support

 IR and RF transmission – with optional RF receivers for total home control



SBC RU970

Standard product information

Rechargeable AAA battery pack (included) • Power supply

 Processor Motorola DragonBall MC68328

• SRAM 512 Kb Flash memory 8 Mh

• PC port RS232 Serial port (3 wire connector)

IR universal/ RF universal • Transmission type

Modulated • Transmission system

IR 10 meters/ RF 50 meters open air Operating distance

• Transmission angle 30 deg. • No. direct access buttons

 Audio Piëzo speaker with adjustable volume

• Weight 250g, with batteries • Dimensions (mm) $141 \times 94 \times 32 (L \times W \times H)$

• Environment Operating temperature (5°C - 45°C) Storage temperature (-25°C - 70°C)

• Warranty 1 year European warranty

LCD information

 Display type **FSTN** • Dimension (mm) 77×58

 $320 \times 240, 0.24$ mm pitch Resolution

• Position **Portrait** • Refresh rate 70 Hz • Number of colours 256

• Dynamic LCD input Finger or blunt object

• EL backlighting

Installation

• Pre-installed RC5, RC6 (Philips & Marantz ready)

Learnable

· No. of devices Unlimited (within memory) Unlimited (within memory) No. of learnable codes · Built-in IR codes 549 brands

• IR learning frequencies Up to 56 kHz and 455 kHz

Features

 Direct-access buttons Mute

Channel Up/Down Volume Up/Down

Right/Left Configuration buttons

Backlight button

2 free programmable buttons

Customisable User Interface

manual or via PC Software upgradeable

 Macro functionality Yes, Unlimited (within memory) Yes, Unlimited (within memory) Timer functionality

· Automatic backlighting • LCD Contrast adjustment · Auto power on/off

• Automatic power mgmt Auto power up/down

Packaging

 Type Carton box • Dimensions (mm) 245 x 130 x 210

GB • Languages Languages d.n.y.a. • 12NC 9082 100 00512

• EAN code 87 10101 67892 4

 Contents ProntoPro remote control, docking station, serial cable, instructional manual, rechargeable battery pack and

ProntoProEdit softwarepackage on CD rom

Inner carton NON

Outer carton

 Contents • Dimensions (mm) d.n.y.a. • Weight (Kg) d.n.y.a.

87 10101 87202 5 • EAN code

Full-colour touch-screen display

The ProntoPro, with its large 256-color touch-screen LCD brings near photo-quality images to interacting with your home entertainment environment. Add images of users and full-colour network logos to the intuitive user interface.

Pick it up and the buttons light up

Pick up your ProntoPro and the screen light up straight away even before you press it. Tilt sensor backlighting adds extra convenience to viewing in the dark.

Intelligent remote control

You can customize the user interface to meet your own specific wishes and personal requirements - and those of all other users in your home. Add new buttons, redesign the layout, and enhance the colours. It's as individual as you are.

Self-learning and a built-in database

With the biggest database of control codes ever built-in to a universal remote, the ProntoPro can control any other IR remote controlled product - regardless of brand. It also includes a powerful self-learning capability to ensire absolute compatibility with every IR remote control on the market.

Extended 8 MB memory and macro function

The extended 8 MB memory depth easily holds your graphics, custom configurations and macros. The unlimited macro facility allows you to combine as many commands or key-strokes as you like under a single button. Imagine, just one touch of the colour screen to close the curtains, dim the lights, start the TV and play the DVD. Home cinema as it is supposed to be!

Intuitive user interface

You control your complete electronic environment - from home entertainment products to any other equipment using IR remote control from the direct-access touch-screen and hardware buttons. It is supplied with a logically configured standard interface and you can modify it or create your own using graphics, icons and menus. ProntoPro's intuitive controls are extremely user friendly.

Software upgradeable

With ProntoProEdit software, which is supplied on CD-ROM and freely available on the Internet, you can create configurations, and download graphics, templates and macros. And the Internet is also host to independent communities of ProntoPro users.

IR and RF transmission

ProntoPro works with all IR-based remote control links. The optional RF receivers can be used to use ProntoPro to control audio/video equipment and accessories anywhere in your home - even through walls. It's an intelligent RF link too, filtering out signals from other wireless devices working at similar frequencies.



Docking station

The recharge docking station keeps your ProntoPro ready for use at all times. ProntoPro can also be used while docked, and can be connected to a PC via the docking station.

http://www.pronto.philips.com http://www.remotecentral.com



