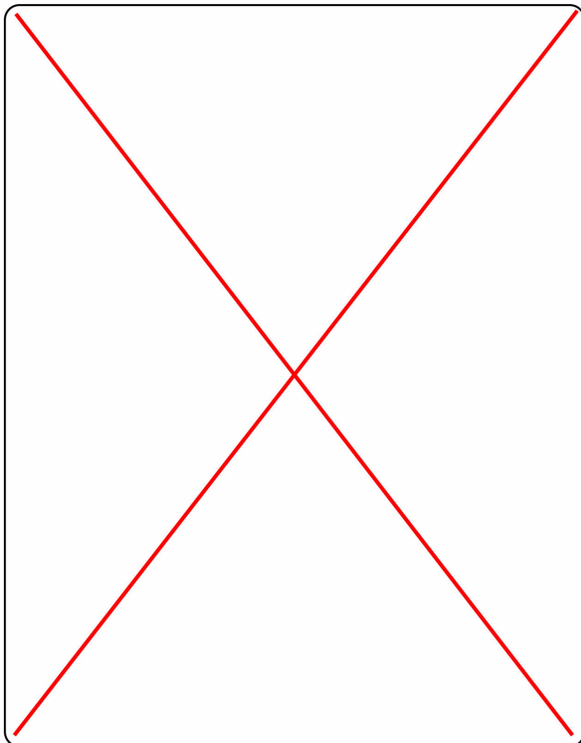


Multiroom control

Pronto NG accessory to allow you to control your home and all your entertainment equipment remotely, via RF.

The total control solution

- Optional IR extension module extends operating range
- Radio frequency works through walls and from other rooms



Technical specifications

Connectivity

- IR emitter connectors: 4
- Power: 120 V 60 Hz power adapter

Convenience

- Error indication

Accessories

- AC/DC Adaptor: 12V DC 400mA
- Dual IR emitter wires: 4
- Printed User Guide

Dimensions

- Master carton quantity: 1
- Master carton weight: 0.84 kg
- Product dimension (WxDxH) inch: 4.5" x 3.2" x 1.2"

- Product weight in lbs: 0.132
- Temperature Range (Operation): 32 - 122 degree F

Power

- Mains power: 120V (+/-10/-15%)/60Hz

Infrared Capabilities

- Transmitting LEDs: 5
- IR emitter connectors: 4

RF Capabilities

- Addresses (ID's): 16
- Channels: 4
- Communication: 1-way
- Frequency (MHz): 418

Product highlights

IR extension module

An infrared extension module allows you to control traditional infrared equipment over a radio frequency network.

Radio frequency

A radio technology that allows you to control components not in direct line-of-sight, such as through walls or other obstacles. There are two types of RF used in remote controls: RF to component, and RF to infrared.



Date of issue 2005-05-27

Version: 1.0

12 NC: 3104 207 12151
UPC: 0 37849 91503 5

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.
© 2005 Koninklijke Philips Electronics N.V.
All Rights reserved.
www.philips.com