



RFX9200

Designed by installers, made by Philips

The TSU9200 can be adapted to full non-line-of-site control via ultra-reliable digital RF. The dedicated extender RFX9200 features addressable IR ports. Its sleek subtle design is suitable for wall and cabinet placement.

Reliable operation

- Advanced connectivity: addressable IR ports
- Unique Pronto protocol guarantees best-in-class control
- Smart feedback provides immediate system information
- Emits IR codes up to IMHz

Quick and easy set-up

- Out-of-the-box stand-alone mode enables instant use
- Compact table-top housing



Specifications

Connectivity

• IR emitter connectors: 4

Accessories

AC/DC Adaptor

- Printed User Guide
- Single IR emitter wires: 4Warranty Card

Infrared Capabilities

- Addressable IR output: Adjustable IR output level
 Carrier frequency range: 30k 100kHz + 455kHz
-

RF Capabilities

- Adresses (ID's): 16
- Frequency (GHz): 2.4

RFX9200/00

Product highlights

Adressable IR ports

Addressable IR ports enable control of the same type of devices in a rack independently (by the same extender). Typically this is the case with multiple set-top boxes to distribute content throughout the house. Every device is asigned its own dedicated IR port. As a result the device will only receive the IR codes that are intended for this device and not for any other. Without addressable IR codes, every device will always receive all sent-out IR codes.

Smart feedback

The smart 2-way Pronto protocol regulates the commands that are sent from the Pronto control panel to the extenders. Each extender will acknowledge the execution and the user will be informed in case a command cannot be executed.

IR code range

The powerful IR-circuit is capable of transmitting virtually any IR code. Where many remote control systems are limited to 125 kHz, the Pronto extenders can send IRfrequencies to up to 1 MHz.



Issue date 2007-12-12

 $\ensuremath{\textcircled{}^{\circ}}$ 2007 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.1.7

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 28838 EAN: 87 12581 32853 5

www.philips.com