

Philips
Universal remote control

IR/RF home control

RFX2001WM



Remote control extender

Extends signal

Universal remote control extender. Allows you to hide your components anywhere in the house, but still have use of your remote to control your components. Compact size and easy set up.

Great convenience

- Hide your components and use extender to operate remote
- Extender allows you to use your original remote control
- Remote control will work from any room in your house

Convenient universal application

- Works with any IR remote

Use anywhere in the house

- Good up to 100 ft

PHILIPS

Specifications

Packaging dimensions

- Packaging dimensions (W x H x D):
13.5 x 20.5 x 4 cm
- Nett weight: .125 kg
- Gross weight: .35 kg
- Tare weight: .225 kg

Outer Carton

- Outer carton (L x W x H): 24.5 x 19.5 x 16.5 cm

- Nett weight: .5 kg
- Gross weight: 1.8 kg
- Tare weight: 1.3 kg

Inner Carton

- Inner carton (L x W x H): 21.5 x 9 x 14 cm
- Nett weight: .25 kg
- Gross weight: .76 kg
- Tare weight: .51 kg

Highlights

Good up to 100 ft

Conveniently control your components up to 100 ft, through cabinets, walls floors and doors.

Works with any IR remote

Radio Frequency Technology creates signals which can travel through walls floors and doors up to 100 ft.

Hide your components

Hide all of your components anywhere in the house, including DSS set top boxes, DVR, VCR, Audio receivers, DVD players, Cable box, etc. Sends the remote signal from IR to RF back to IR to execute remote control commands.

Use your original remote

Get rid of all your clutter under your TV and move your components to another location. You will still use your original remote to operate the original components.

Extend signal through walls

Hide your components, but how do you change the channel, or start the DVD player. Remote extender goes through walls and doors by using Radio Frequency, just like the radio in your home.



Issue date 2014-03-17

Version: 1.1.6

12 NC: 8670 000 40744
UPC: 6 09585 15669 2

© 2014 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com