

LINKSYS RE4100W

DUAL-BAND WIRELESS RANGE EXTENDER

FEATURES

CROSS-BAND TECHNOLOGY

Maximizes the simultaneous use of both bands for high-speed data transfer and uninterrupted streaming and gaming

• SIMULTANEOUS DUAL BAND (2.4 + 5 GHZ)

Delivers a stronger connection at a wider range than a single band

FAST ETHERNET PORT

Extends Wi-Fi range and connects an additional wired device

WORKS WITH ANY ROUTER

Works with any wireless router including your service provider's router

AUDIO CAPABILITY

Connect stereo system or audio speaker to the range extender and stream your music from a smart device or computer

PRODUCT SPECIFICATIONS

MODEM

Antenna Qty. 2

NETWORKING

Frequency Band 2.4 GHz, 5 GHz

Type Wi-Fi range extender

Connectivity Technology wireless

Data Link Protocol IEEE 802.11a, IEEE 802.11b, IEEE 802.11g,

IEEE 802.11n

Features Apple AirPlay, Cross-Band Technology, Wi-Fi

Protected Setup (WPS), reset button, wall mountable

Compliant Standards IEEE 802.11a, IEEE 802.11b, IEEE 802.11g,

IEEE 802.11n

Wireless Protocol 802.11a/b/g/n

Remote Management Protocol HTTP

Data Transfer Rate 600 Mbps





LINKSYS RE4100W

DUAL-BAND WIRELESS RANGE EXTENDER

PRODUCT SPECIFICATIONS

NETWORKING CONT.

Wi-Fi Bands 2.4 GHz, 5 GHz

Encryption Algorithm 128-bit WEP, 64-bit WEP, WPA, WPA2

Status Indicators Power, link/activity, WPS

ANTENNA

Antenna Internal

Antenna Qty. 2

Antenna Form Factor Internal

MISCELLANEOUS

Encryption Algorithm 128-bit WEP, 64-bit WEP, WPA, WPA2

INTERFACE PROVIDED

Quantity 1

SYSTEM REQUIREMENTS

OS Required Apple MacOS X 10.10, Microsoft Windows 7,

Microsoft Windows Vista SP1 or later, Microsoft

Windows XP SP3, Windows 8

HEADER

Brand Linksys

Product Line Linksys

Model RE4100W

Packaged Quantity 1

Compatibility Mac, PC

SOFTWARE

Type Drivers & Utilities

SERVICE & SUPPORT

Type 1 Year Warranty



LINKSYS RE4100W

DUAL-BAND WIRELESS RANGE EXTENDER

PRODUCT SPECIFICATIONS

SERVICE & SUPPORT DETAILS

Type Limited Warranty

Full Contract Period 1 Year

GENERAL

Manufacturer Cisco