

Convert up to 4 Ethernet-enabled devices like a smart TV, game console, Blu-ray Disc™ player and media player and get blazing-fast AC Wi-Fi speeds for the ultimate HD entertainment experience.\* Stream 3x faster than wireless-N with more reliable coverage. Setup is simple with the push of two buttons. No software required.





# My Net AC Bridge Wired-to-Wireless AC Adapter



# **Product Features**

#### Bring powerful AC Wi-Fi to your home theater

Convert up to 4 Ethernet-enabled wired devices like a smart TV, game console, Blu-ray Disc player and media player by plugging them into the bridge for blazingfast AC Wi-Fi speeds and the ultimate entertainment experience.\* Wireless-AC technology offers speeds up to 3x faster than wireless-N to maximize your entertainment.

#### Ridiculously fast speeds

Experience the maximum AC Wi-Fi Gigabit speed performance on your home theater by pairing the My Net AC Bridge with a My Net AC Dual-Band Router or other wireless-AC router. With AC Wi-Fi speeds you can stream 3x faster than wireless-N with more reliable coverage and high-definition quality.

#### Eliminate network wiring

Plug up to 4 Ethernet-enabled devices into the Gigabit ports on the back of the bridge and avoid running network cables throughout your home. Sit back and enjoy seamless HD streaming at AC Wi-Fi speed easily and without cluttered wires. Also convert printers, computers and network attached storage devices like a My Book Live, to conveniently access and share throughout your wireless network.

#### Easy push-button setup

When we say simple setup, we mean it. No software or PC required. Just push the WPS button on both the router and the bridge and it will automatically connect to the network. Plug your devices into the My Net AC Bridge and your home entertainment is instantly converted to Gigabit wireless speeds.

## Add a My Net AC router to achieve AC Wi-Fi speeds on your home theater

To enjoy next-generation AC Wi-Fi entertainment you must pair this bridge with an AC Wi-Fi router, like a My Net AC HD Dual-Band Router or other brands. The My Net AC Bridge is also compatible with all routers but will only produce speeds as fast as the router you have on your network.

# **Product Specifications**

INTERFACE

4 Gigabit ports

DIMENSIONS Length:

7.52 in (191 mm) Depth: 2.48 in (63 mm) Width: 6.98 in (177 mm) 0.83 lb (0.38 Kg) Weight:

## KIT CONTENTS

4-port My Net AC WiFi Bridge AC adapter Quick Install Guide Ethernet cable

# LIMITED WARRANTY

Pan Americas **EMEA** 2 years Asia Pacific 3 years

#### SYSTEM REQUIREMENTS

Supported browsers: Internet Explorer® 7, Safari 2, Firefox® 2, Google® Chrome™ 7 or higher

Web setup type in http://wdbridge or 192.168.1.240

# MODEL NUMBER

WDBMRD0000NBL





AC rates achievable only when used with any AC-capable router, like WD's My Net AC HD Dual-Band Router, Maximum wireless performance rate derived from IEEE standard 802.11 specications. Performance may vary based on broadband Internet service, wireless performance factors and wired Ethernet performance of the device. Actual data throughput and wireless coverage may vary based on wireless network capacity, data throughput rate, range and coverage. Performance depends on factors including distance from the access point, volume of network trafc, building materials and construction, operating system used, conquiration of wireless products used, interference and other adverse conditions.

\*\* Push-button setup works with devices that support Wi-Fi Protected Setup (WPS) like WD's My Net routers and others. An active, customer-purchased, broadband Internet account is required for connecting this device and other connected devices. Some devices may require additional wireless adapters or an Ethernet cable to connect to this router.

Western Digital, WD and the WD logo are registered trademarks in the U.S. and other countries; My Net is a trademark of Western Digital Technologies, Inc. The 5G WiFi Logo is a trademark of Broadcom Corporation in the United States and/or other countries. Internet Explorer vs. and Windows Vista are trademarks of Microsoft. Inc. Mac OS X and Safari are trademarks of Apple Inc. The Wi-Fi CERTIFIED Loop is a certification mark, and the Wi-Fi Protected Setup Identifier Mark is a mark of the Wi-Fi Alliance. The UPnP Loop is a repistered trademark of UPnP Forum. Other marks may be mentioned herein that belong to other companies. Product specifications are subject to change without notice. Picture shown may vary from actual product.