





N150 Wireless Router TEW-712BR (v1.0R)

TRENDnet's N150 Router Wireless, model TEW-712BR, provides reliable 150 Mbps wireless n speed and coverage to share files, play games, and surf the internet. Advanced encryption protects your wireless network, Access Control tools help block unwanted websites and unknown users, and embedded GREENnet technology reduces power consumption by up to 50%.

WMM® Quality of Service (QoS) technology prioritizes gaming, internet calls, and video streams. Wi-Fi Protected Setup (WPS) connects other WPS supported wireless adapters at the touch of a button. LEDs on the front of the router convey device status. Network wired devices to the four Fast Ethernet ports on the back of the router.

PRODUCT OVERVIEW

- · Surf, call, email, and play games wirelessly
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)
- Up to 50% energy savings with GREENnet technology
- Advanced Internet Access Controls

FEATURES

- 4 x 10/100 Mbps Auto-MDIX LAN ports
- 1 x 10/100 Mbps Auto-MDIX WAN port (Internet)
- · High-speed data rates of up to 150 Mbps based on IEEE 802.11n*
- · One touch wireless connection to wireless clients using the WPS button
- · GREENnet technology reduces power consumption by up to 50%
- · Compliant with IEEE 802.11b/g standards
- · Advanced wireless security of up to WPA2-RADIUS
- · Compatible with most popular cable / DSL internet
- Internet Access Control (MAC Address, Domain, and IP Filtering)
- Firewall features Network Address Translation (NAT)
- · Virtual server and Application Level Gateway (ALG) services for special Internet applications
- Universal Plug and Play (UPnP) for auto discovery and support for device configuration of Internet applications
- Dynamic DNS Client for dynamic Internet IP resolution
- Wi-Fi Multimedia (WMM) Quality of Service (QoS) data prioritization
- Easy setup via Web browser using Internet Explorer 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari
- · Indoor range up to 100 meters (330 ft.) depending on the environment
- Outdoor range up to 300 meters (980 ft.) depending on the environment
- · 3-year limited warranty
- * Maximum wireless signal rates are referenced from IEEE 802.11 theoretical specifications. Actual data throughput and coverage will vary depending on interference, network traffic, building materials and other conditions.



SPECIFICATIONS

Standards: EEE 802.3 (108ASE-T), IEEE 802.3 (108ASE-TX), IEEE 802.11bWAN-: x 10100 Mbps Aut-MDIX UWAN pot (1meme)LAN-: x 10100 Mbps Aut-MDIX LAN potsWPS Button: anabies Wi-Fi Protected Setup (WPS) function (Holf of 3 seconds)Power Switch: On / Oft power switchConnection Type: Dynamic IP, Static (fixed) IP, PPPe, IPTP. I2TPSupported Web Browser: Internet Expore 6.0 or above, Firefox 2.0 or above, Chrome, Opera, SafariInternet Access Control: AccAldress Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPNP, PPTP/L2TPI/Peoc VPN passRanagement / Monttoring: clocal / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, and Logging, Ping Test Tool. Dynamic DNSPower Consumption: StaticEuroper Consumption: Static (Stati (S	HARDWARE	
LAN • 4 x 10/100 Mbps Auto-MDIX LAN ports WPS Button • Enables Wi-FI Protected Setup (WPS) function (Hold for 3 seconds) Power Switch • On / Off power switch Connection Type • Dynamic IP, Static (fixed) IP, PPPoE, PPTP, L2TP Supported Web Browsers • Internet Explore 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari Internet Access Control • MAC Address Filer, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPnP, PPTP/L2TP/IPsec VPN pass through Management / Monitoring • Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Local / remote configuration to System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Local / remote configuration, Upgrade DNS Routing • Local / remote configuration, WLAN Power • Instr. LAN4, WAN, WLAN Power • Static Cupareting: 0° ~ 40°C (32° ~ 104°F) <th>Standards</th> <th></th>	Standards	
WPS Button • Enables Wi-Fi Protected Setup (WPS) function (Hold for 3 seconds) Power Switch • On / Off power switch Connection Type • Dynamic IP, Static (fixed) IP, PPPoE, PPTP, L2TP Supported Web Browsers • Internet Explore 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari Internet Access Control • MAC Address Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPPP, PPTP/L2TP/IPsec VPN pass invogh Management / Monitoring • Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Systog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Static LED Indicators • Power, LAN1 - LAN4, WAN, WLAN Power Consumption • Static (max) Dimensions (L x W x H) • 168 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight • 204 gr (7.2 oz) Temperature • Operating: 0° - 40°C (32° - 104°F) • Storage: -10°C - 70°C (-14° - 158°F) Humidity • Max 95% (non-condensing) • Certifications OE, CE CC • Max 95% (non-condensing) • Certifications Output : S UD : X 4.2 x 2.4 Kind dipole antenna • 1 x 2.4 Kind dipole antenna Modulation • DBPS/KICOPSK/KCKOFDM (BSK/KOPSK/16-QAM/64-QAM) • Eds 2.11	WAN	1 x 10/100 Mbps Auto-MDIX WAN port (Internet)
Power Switch • On / Off power switch Connection Type • Dynamic IP, Static (fixed) IP, PPPoE, PPTP, L2TP Supported Web Browsers • Internet Explorer 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari Internet Access Control • MAC Address Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPnP, PPTP/L2TP/IPsec VPN pass through Management / Monitoring • Local / rende configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Static LED Indicators • Power, LAN1 - LAN4, WAN, WLAN Power • Object 200V AC, 50–60H2 • Object 5V DC, 1A Power Consumption • 3 watts (max) Dimensions (L x W x H) • 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight • 204 g (7.2 cz) Temperature • Operating: 0° - 40°C (32° - 104°F) • Storage: -10°C - 70°C (14° - 158°F) Humidity • Max 95% (non-condensing) Certifications • CE, FCC WIRELESS Frequency • 2.412 - 2.484 GHz ISM band Antona • 1 x 2 dB fixed dipole anterna Modulation • DBPSK/DOPSK/CK/OPGKM/16-QAM/64-QAM) Media Access	LAN	• 4 x 10/100 Mbps Auto-MDIX LAN ports
Connection Type Dynamic IP, Static (fixed) IP, PPP6, PPTP, L2TP Supported Web Browsers Internet Explorer 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari Internet Access Control MAC Address Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPnP, PPTP/L2TP/IPsec VPN pass through Management / Monitoring Local / remole configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, System e-mail Logging, Ping Test Tool, Dynamic DNS Routing Static LED Indicators Power, LAN1 - LAN4, WAN, WLAN Power Onsumption 3 watts (max) Dimensions (L x W x H) 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight 204 g (7.2 oz) Temperature Operating: 0° - 40°C (32° - 104°F) - Storage: -10°C - 70°C (-14° - 158°F) Humidity Max 95% (non-condensing) Certifications 0 E, FCC WIRELESS Frequency 2.412 - 2.484 GHz ISM band Antenna 1 x 2 dBi fixed dipole antenna Modulation DBPSK/DOPSK/IG-QAM/64-QAM) Media Access Protocol CSMA/CA with ACK Data Rate 802.11b: up to 11 Mbps - 802.11b: up to 54 Mbps - 802.11b: up to 54 Mbps <t< th=""><th>WPS Button</th><th>Enables Wi-Fi Protected Setup (WPS) function (Hold for 3 seconds)</th></t<>	WPS Button	Enables Wi-Fi Protected Setup (WPS) function (Hold for 3 seconds)
Supported Web Browsers • Internet Explore 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari Internet Access Control • MAC Address Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPnP, PPTP/L2TP/IPsec VPN pass through Management / Monitoring • Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Syslog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing • Static LED Indicators • Power, LAN1 - LAN4, WAN, WLAN Power • Input: 100-240V AC, 50-60Hz • Output: SV DC, 1A • Output: SV DC, 1A Power Consumption • 3 watts (max) Dimensions (L x W x H) • 158 x 109 x 34 mm (62 x 4.3 x 1.3 in) Weight • 204 g (7.2 oz) Temperature • Operating: 0° = 40°C (32° = 104°F) • Storage: -10°C - 70°C (-14° - 158°F) Humidity • Max 85% (non-condensing) Certifications • CE, FCC WiteLESS • 2412 - 2.484 GHz ISM band Antenna • 1 x 2 dBi fixed dipole antenna Modulation • DBPSK/DOPSK/CCK/OFDM (BPSK/I0PSK/I6-QAM/64-QAM) Modulation • DBPSK/DOPSK/ICCK/IOFDM (BPSK/I0PSK/I6-QAM/64-QAM) Modulation <	Power Switch	On / Off power switch
Internet Access Control MAC Address Filter, Domain / URL Filter, Protocol / IP Filter, Virtual Server, DMZ host, UPNP, PPTP/L2TP/IPsec VPN pass through Management / Monitoring Local / remote configuration, upgrade firmware, backup / restore configuration via Web browser, Internal System Log, Systog, e-mail Logging, Ping Test Tool, Dynamic DNS Routing Static LED Indicators Power, LAN1 - LAN4, WAN, WLAN Power Input: 100-240V AC, 50-60Hz • Output: SV DC, 1A Power Consumption 3 watts (max) Dimensions (L x W x H) 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight 204 g (7.2 oz) Temperature Operating: 0° - 40°C (32° - 104°F) · Storage: -10°C - 70°C (-14° - 158°F) Humidity Max 95% (non-contensing) Cortifications 0 LS, FOC WIRELESS VIRELESS Frequency 2.412 - 2.484 GHz ISM band Antenna 1 x 2 dBi fixed dipole antenna Modulation DBPSK/DQPSK/ICCK/OFDM (BPSK/IO-SK/I6-QAM/64-QAM) Media Access Protocol CSMA/CA with ACK Data Rate 802.11b: up to 11 Mbps · 802.11b: up to 15 Mbps 0.201:11: up to 54 Mbps · 802.11b: up to 15 Mbps 802.11b: up to 15 Mbps	Connection Type	Dynamic IP, Static (fixed) IP, PPPoE, PPTP, L2TP
through through Management / Monitoring Local / remote configuration, ugrade firmware, backup / restore configuration via Web browser, Internal System Log, Systeg, e-mail Logging, Ping Test Tool, Dynamic DNS Routing Static LED Indicators Power, LAN1 - LAN4, WAN, WLAN Power Input: 100–240V AC, 50–60Hz - Output: 5V DC, 1A Power Consumption Sa watts (max) Dimensions (L x W x H) 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight 204 g (7.2 cz) Temperature Operating: 0° – 40°C (32° – 104°F) Storage: -10°C – 70°C (-14° – 158°F) Humidity Max 95% (non-condensing) Certifications CE, FCC WRELESS Frequency 2.412 - 2.484 GHz ISM band Antenna 1. X 2 dBi fixed dipole antenna Modulation DBPSK/DQPSK/CCK/OFDM (BPSK/OPSK/I6-QAM/64-QAM/0 Media Access Protocol CSMA/CA with ACK Data Rate 802.1115: up to 11 Mbps so2	Supported Web Browsers	Internet Explorer 6.0 or above, Firefox 2.0 or above, Chrome, Opera, Safari
e-mail Logging, Ping Test Tooi, Dynamic DNS Routing Static LED Indicators Power, LAN1 - LAN4, WAN, WLAN Power Input: 100-240V AC, 50-60Hz Output: SV DC, 1A Power Consumption 3 watts (max) Dimensions (L x W x H) 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in) Weight 204 g (7.2 oz) Temperature Operating: 0° ~ 40°C (32° ~ 104°F) · Storage: -10°C ~ 70°C (-14° ~ 158°F) Humidity Max 95% (non-condensing) Certifications • CE, FCC WIRELESS - Frequency 2.412 ~ 2.484 GHz ISM band Antenna 1 x 2 dBi fixed dipole antenna Modulation DBPSK/DQPSK/CCK/OFDM (BPSK/IQPSK/16-QAM/64-QAM) Media Access Protocol · CSMA/CA with ACK Data Rate 802.11b: up to 54 Mbps · 802.11b: up to 150 Mbps Output Power • 802.11b: up to 11 Mbps	Internet Access Control	
LED Indicators• Power, LAN1 - LAN4, WAN, WLANPower• Input: 100~240V AC, 50~60Hz • Output: 5V DC, 1APower Consumption• 3 watts (max)Dimensions (L x W x H)• 158 x 109 x 34 nm (6.2 x 4.3 x 1.3 in)Weight• 204 g (7.2 oz)Temperature• Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESSFrequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11b: up to 150 Mbps • 802.11b: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Management / Monitoring	
Power• Input: 100-240V AC, 50-60Hz • Output: 5V DC, 1APower Consumption• 3 watts (max)Dimensions (L x W x H)• 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in)Weight• 204 g (7.2 oz)Temperature• Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESSFrequency• 2.412 - 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11b: up to 11 Mbps • 802.11b: up to 150 Mbps • 802.11b: up to 150 Mbps • 802.11b: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Routing	Static
• Output: 5V DC, 1APower Consumption• 3 watts (max)Dimensions (L x W x H)• 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in)Weight• 204 g (7.2 oz)Temperature• Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESSFrequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK//CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11b: up to 50 Mbps • 802.11b: up to 50 Mbps • 802.11b: up to 150 Mbps • 802.11b: up to 150 Mbps • 802.11b: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	LED Indicators	• Power, LAN1 - LAN4, WAN, WLAN
Dimensions (L x W x H)• 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in)Weight• 204 g (7.2 oz)Temperature• Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESSFrequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol· CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11b: up to 54 Mbps • 802.11b: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Power	
Weight • 204 g (7.2 oz) Temperature • Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F) Humidity • Max 95% (non-condensing) Certifications • CE, FCC WIRELESS Frequency • 2.412 ~ 2.484 GHz ISM band Antenna • 1 x 2 dBi fixed dipole antenna Modulation • DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM) Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps Output Power • 802.11b: 15 dBm (typical) @ 11 Mbps	Power Consumption	• 3 watts (max)
Temperature• Operating: 0° ~ 40°C (32° ~ 104°F) • Storage: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESS•Frequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11b: up to 54 Mbps • 802.11n: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Dimensions (L x W x H)	• 158 x 109 x 34 mm (6.2 x 4.3 x 1.3 in)
Image: -10°C ~ 70°C (-14° ~ 158°F)Humidity• Max 95% (non-condensing)Certifications• CE, FCCWIRELESSFrequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11n: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Weight	• 204 g (7.2 oz)
Certifications • CE, FCC WIRELESS • 2.412 ~ 2.484 GHz ISM band Antenna • 1 x 2 dBi fixed dipole antenna Modulation • DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM) Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps Output Power • 802.11b: 15 dBm (typical) @ 11 Mbps	Temperature	
WIRELESS Frequency • 2.412 ~ 2.484 GHz ISM band Antenna • 1 x 2 dBi fixed dipole antenna Modulation • DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM) Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps Output Power • 802.11b: 15 dBm (typical) @ 11 Mbps	Humidity	Max 95% (non-condensing)
Frequency• 2.412 ~ 2.484 GHz ISM bandAntenna• 1 x 2 dBi fixed dipole antennaModulation• DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)Media Access Protocol• CSMA/CA with ACKData Rate• 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 MbpsOutput Power• 802.11b: 15 dBm (typical) @ 11 Mbps	Certifications	• CE, FCC
Antenna • 1 x 2 dBi fixed dipole antenna Modulation • DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM) Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps Output Power • 802.11b: 15 dBm (typical) @ 11 Mbps	WIRELESS	
Modulation • DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM) Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps Output Power • 802.11b: 15 dBm (typical) @ 11 Mbps	Frequency	• 2.412 ~ 2.484 GHz ISM band
Media Access Protocol • CSMA/CA with ACK Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps • 802.11b: 15 dBm (typical) @ 11 Mbps	Antenna	1 x 2 dBi fixed dipole antenna
Data Rate • 802.11b: up to 11 Mbps • 802.11g: up to 54 Mbps • 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps • 802.11h: up to 150 Mbps • 802.11b: 15 dBm (typical) @ 11 Mbps	Modulation	DBPSK/DQPSK/CCK/OFDM (BPSK/QPSK/16-QAM/64-QAM)
• 802.11g: up to 54 Mbps • 802.11n: up to 150 Mbps • 802.11b: 15 dBm (typical) @ 11 Mbps	Media Access Protocol	CSMA/CA with ACK
	Data Rate	• 802.11g: up to 54 Mbps
• 802.11n: 18 dBm (typical) @ 150 Mbps	Output Power	• 802.11g: 17 dBm (typical) @ 54 Mbps
Receiving Sensitivity • 802.11b: -85 dBm (typical) @ 11 Mbps • 802.11g: -68 dBm (typical) @ 54 Mbps • 802.11n: -62 dBm (typical) @ 150 Mbps	Receiving Sensitivity	• 802.11g: -68 dBm (typical) @ 54 Mbps
Encryption • 64/128-bit WEP (HEX / ASCII), WPA / WPA2-PSK, WPA / WPA2-RADIUS	Encryption	• 64/128-bit WEP (HEX / ASCII), WPA / WPA2-PSK, WPA / WPA2-RADIUS
Channels • 1-11 (FCC), 1-13 (ETSI)	Channels	• 1-11 (FCC), 1-13 (ETSI)



NETWORKING SOLUTIONS



PACKAGE CONTENTS

TEW-712BR
Multi-Language Quick Installation Guide
CD-ROM (User's Guide)
Network cable (1.5 m / 5 ft.)
Power adapter (5V DC, 1A)

RELATED PRODUCTS

TEW-648UB	N150 Mini Wireless USB Adapter
TEW-650AP	N150 Wireless Access Point
TEW-648UBM	N150 Micro Wireless USB Adapter

CONTACT INFORMATION

TRENDNET

20675 Manhattan Place, Torrance, CA 90501 USA Tel: 1-310-961-5500 Fax: 1-310-961-5511 Web: www.trendnet.com Email: sales@trendnet.com **1-888-326-6061**

