

Data Sheet

W1850 Series 5G Wideband Adapter

2024 - 02 - 19

Designed for branches that require the higher performance of 5G and the flexibility of wireless, the Cradlepoint W1850 5G Series Wideband Adapter ushers in the next generation of Wireless WAN networking. The W-Series is designed to accommodate the diverse spectrums, multiple generations, and breadth of new technologies introduced in 5G while delivering enterprise-class standards of scalability, comprehensive management, and security.

High Performance Wideband

The W1850 5G adapters are purpose-built for deployment in the high-performance low-, mid-band 5G spectrum. To address the tradeoff of lower propagation in the mid-band spectrum, Cradlepoint designed the W-Series adapter to be placed separately from the router for optimal signal reception. The stylized W1850 5G adapter is designated for optimal indoor placement.

Designed for Enterprise-Class Business

While the performance of 5G is top of mind, the W-Series was also designed with enterprise-class standards for high scalability, comprehensive management, and security. Representing the latest available 5G standards which are a collection of spectrum, technologies, and network infrastructure enhancements, the Cradlepoint 5G edge networking service and endpoints accommodate the diverse deployments of an organization with hundreds or even tens of thousands of sites.



Notable Benefits

- Increase the size and types of your WAN use cases with 5G performance
- Experience the dependability of dual connectivity with simultaneous 5G and 4G connections
- Gain carrier-class connectivity using a software-defined modem and integrated multilevel test and recovery utilities
- Deploy an enterprise-class 5G solution with greater simplicity and confidence with the wizard-based installation application
- Manage the Cradlepoint router and 5G adapter as one entity for singular control and visibility
- Evaluate the benefits of your 5G service with value confirmation tools built into the NetCloud Platform
- Reduce truck rolls with advanced Outof-Band Management
- Deploy within any existing networking or SD-WAN environment

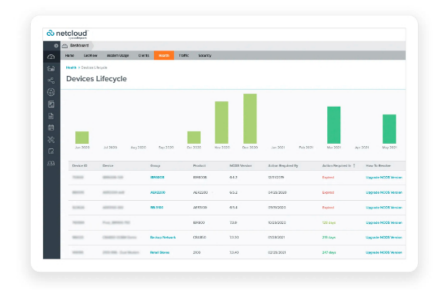
Carrier-Class Connectivity



Although each network operator conforms to 3GPP standards, they implement those standards differently to gain optimal efficiency and performance from their network. Additionally, software from modem manufacturers is designed to serve multiple operators within broad markets. The W-Series uses a customized software-defined modem, pre-programmed endpoints, and multilevel integrity testing to predict vulnerable connections and deliver carrier-class connectivity.

5G Spectrum Solutions

The W-Series portfolio supports all spectrum layers ensuring that organizations have the right solution for every location. The W1850 5G Series adapters support low- and mid-band layers.



Support for a Full Range of Cellular Technologies

Cradlepoint 5G solutions support all cellular generations, from 4G LTE to Gigabit-Class LTE to 5G — with the ability to gracefully transition tens of thousands of sites between generations as technology becomes available in individual locations.

| Internet onsometike Identify Device Next: Centern Pack | | w Installation Sum | mary |
|--|-------------------------------|--|----------------------|
| | | ······································ | . Inder |
| | | - | 8444 |
| E308-dee | | and Incorport | 20 Milys 20 Milys |
| Rours (D | 1263629 | | 46.5-10 |
| Net Cloud 00 | 723 | | 33.00 |
| MAO Address | \$0.00 AL 40 80 M | | |
| Denial No. | MM/190804200022 | Bular Modern | Tooler |
| Vew Product Spee | Asstore | 1000 | Brack |
| In this fire Davis | e the cisits to be installed? | | |
| - | . Proceed | dar teacht. | |
| | | | Co ranks |
| - | 60 C | | |
| | ABRID | interio in | - |

Complete Lifecycle Management

Cradlepoint 5G solutions help enterprises minimize complexity from installation to troubleshooting with tools and features such as the mobile installation application, the captive modem feature, 5G tools demonstrate 5G service value, and Out-of-Band Management.

| 4 | | | riority | | | | | | | | |
|---------------|------------|-----------------------------------|--|---|----|----|-------|---------|---|---|----|
| | 😋 A65 | 🖌 Edit 🔕 Delete 🔑 Com | ral | | | | | | | | |
| ×١ | | Profile Name | Carditions | | | | Avail | ability | | | |
| * | | | | ~ | Ø | + | Θ | ю | ۲ | 2 | R. |
| | ₽ 35 | Ethernet. | type is Ethernet | | 0 | 0 | 0 | 0 | • | 0 | 0 |
| 00 | ₽ ñ | SEPC WAN (VID: unset) | (Unplugged) | | 0 | 0 | 0 | 0 | • | Û | Û |
| A 1 | P # | Le Ethemet VIAN (VID: 1) | (Unpil-gged) | 2 | ¢ | 0 | 0 | 0 | • | 0 | ¢ |
| | D A | AT&T SIM Card Skit 1 | type is Modem + tech is LTE/3G + sim is sim1 + | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | • 4 | le Internal C18B (SIBI1 - AT&T) | (Connected) | 2 | 0 | 0 | 0 | 0 | • | 0 | 0 |
| A 100 100 100 | ∋ "d | Verizon SIM Card Sict 2 | type is Modem + tech is LTE/3G + sim is sim2 + | 2 | \$ | \$ | \$ | 0 | • | 0 | \$ |
| 101 | ₽ d. | le Internal C18B (SIM2 - Verizon) | (Azailabia) | 2 | ¢ | ΰ | ¢ | Û | ۰ | 0 | ΰ |

Intelligent Hybrid WAN Connectivity

Cradlepoint 5G solutions deliver effortless wireless endpoint management in a "wired-first SD-WAN" environment and provides all-in-one capabilities (routing, embedded wireless, and foundational SD-WAN) in a "wireless-first SD-WAN" deployment.

| | 0 🛞) dal Berries | | | | | |
|---|--|--|--|--|--|--|
| | A TAKIN ATAKI PURIS NITHAN EXISTICS Region | | | | | |
| 4 | 😕 Configuration + 😝 HetClaud CS + 🔘 Commands + 🌀 Remote Convert + 😜 Anne 😜 Settings 😜 Expant + Pillar: All + | | | | | |
| | Seriel Conscienter For Close Hilding on 1052,34 kan LUTE | | | | | |
| | Committel Use "(Triot" to send a Break command | | | | | |
| | viptela 17.2.10 | | | | | |
| | seage togin: sakin Taksandi pagala dat Makani bawatal cat sakaga du awa 1/2/200 m nn erkiga | | | | | |
| | isol - same vedge tile-old - we rate-consistency-check we rate-consistency-check we rate-consistency-check we rate-consistency-check we rate-consistency-check task system read wette task system read wette cask timeframe weater we rate-consistency-consistency- weater weater weater system read wette weater task system read wette weater task system read wette task system read wette task system read task consistency- task system read task system read | | | | | |
| | avrgroup teantahin Fran | | | | | |

Hardware Specifications

The following features are delivered through the hardware.

INTERFACES

| Modem: | One of the following: |
|---------------------|--|
| | Embedded 5G FR1 NSA/SA 3GPP release 15 and 4G LTE Category 20 modem, including 4 x SMA |
| | cellular antenna connectors |
| | - Embedded 5G FR1 NSA/SA 3GPP release 16 and 4G LTE Category 19 modem, including 4 x SMA |
| | cellular antenna connectors |
| Ethernet: | 2 x 2.5 GbE RJ45 (LAN/WAN switchable) |
| Expansion/Console: | 1 USB 2.0 Type A (output 5 V, 500 mA, 2.5 W) |
| | - 1 RJ-45 Console |
| Wi-Fi: | N/A |
| ENVIRONMENTAL | |
| Temperature: | Operating: 32 °F to 122 °F (0 °C to 50 °C) |
| remperature. | Storage: -40 °F to 185 °F (-40 °C to 85 °C) |
| | |
| Humidity: | - Operating: 10% to 90% |
| | - Storage: 5% to 95% |
| Ingress Protection: | N/A |
| POWER | N/A |
| Power Required: | One of the following: |
| rower Required. | one of the following. |
| | External AC power supply, 100-240 VAC input (included) |
| | - 802.3at PSE Type 2 (30 W) |
| PHYSICAL | |
| Size: | 165.1 x 165.1 x 38.1 mm (6.5 x 6.5 x 1.5 in) |
| Weight: | 0.86 kg (1 lb 14.4 oz) |
| RELIABILITY | |
| Calculated MTBF: | W1850-5GB: 621,367 hours (Telcordia SR332 at 25 °C) |
| | — W1850-5GC: 346,108 hours (Telcordia SR332 at 25 °C) |
| OFRIEIOATIONO | |
| CERTIFICATIONS | |
| Safety: | - UL/cUL |
| | - CB Scheme |
| | - EN 60950-1 |
| | - EN 62368-1 |
| Materials: | - WEEE |
| | - RoHS |
| | - REACH |
| | - California Prop 65 |
| | |
| CLOUD SERVICES | |

| Service Plans: | NetCloud Service for Branch 5G Adapter |
|---------------------|---|
| Service Add-Ons: | NetCloud Exchange, NetCloud Advanced |
| Support: | NetCloud Packages include support for the full subscription term. |
| Warranty: | All Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a |
| | subscription license to an active NetCloud Service Plan. |
| Device Management: | NetCloud Manager for the full subscription term. |
| Software Updates: | NetCloud Manager for the full subscription term. |
| PERFORMANCE | |
| IP Passthrough Mode | 2.0 Gbps |
| Throughput: | |
| Standard NAT Mode | 2.0 Gbps |
| Throughput: | |
| Captive Modem Mode | 2.0 Gbps |
| Throughput: | |
| LEDs | |
| | Refer to the W1850 5G Wideband Adapter Quick Start Guide |
| | |

Performance testing was conducted based on requirements as defined in RFC2544 using fixed-frame 1518-byte packets. Throughput results reflect uni-directional UDP traffic with less than 1% packet loss as tested with wired connections. Results do not reflect performance of the cellular wireless operator networks.

Enterprise-Class Modem Specifications

| SPECIFICATION | W1850-5GB |
|----------------------|---|
| Technology: | 5G FR1 NSA/SA and 4G LTE |
| | LTE Advanced Pro Category 20 |
| | |
| | Dual SIM slots, 4FF form factor |
| | - 3GPP Release 15 |
| 3G: | WCDMA/UMTS/HSPA+ |
| Carrier Aggregation: | LTE Only |
| | - Downlink: Up to 7CA |
| | - Uplink: Up to 2CA |
| | LTE + 5G NR ENDC |
| | - Downlink: 1CA |
| | - Uplink: 1CA |
| | See Understanding Carrier Aggregation. |
| Peak Rates: | Downlink: Up to 4.14 Gbps |
| | - Uplink: Up to 660 Mbps |
| MIMO: | 4x4 MIMO |



| Modulation: | 5GB FR1 |
|---------------------|--|
| | - Downlink: Up to 256 QAM |
| | Uplink: Up to 256 QAM. (Only enabled on particular carrier equipment from 9190 data sheet.) |
| | |
| 4G/LTE Bands: | FDD |
| | B1 (2100), B2 (1900), B3 (1800), B4 (1700), B5 (850), B7 (2600), B8 (900), B12 (700), B13 (700), B14 (700), B17 (700), B18 (850), B19 (850), B20 (800), B25 (1900), B26 (850), B28 (700), B29 (700), B30 (2300), B32 (1500), B66 (1700), B71 (600) |
| | TDD |
| | - B34 (2000), B38 (2600), B39 (1900), B40 (2300), B41 (2500), B42 (3500), B43 (3700), B46 (5200), B48 (3500) |
| 5G NR Bands: | NSA and SA |
| | n1 (2100), n2 (1900), n3 (1800), n5 (850), n7 (2600), n8 (900), n12 (700), n20 (800), n25 (1900), n26 (850), n28 (700), n38 (2600), n40 (2300), n41 (2500), n48 (3500), n66 (1700/2100), n71 (600), n77 (3700), n78 (3500), n79 (4900) |
| 3G Bands: | B1, B2, B3, B4, B5, B6, B8, B9, B19 |
| Power: | LTE |
| | LTE bands: 23 dBm ± 1 (typical conducted) LTE HPUE: 25 dBm ± 1 (B41 standalone mode only) |
| | LTE + 5G NR ENDC |
| | LTE + 5G NR: 20 dBm ± 1 (typical conducted) |
| | 5G NR |
| | 5G NR bands: 23 dBm ± 1.5 (typical conducted) |
| Antennas: | SMA female connectors, external 600 MHz - 6 GHz cellular paddle antennas (Qty 4, included) |
| GNSS/GPS: | Passive GNSS (multiplex with DIV/MIMO2 antenna ports) |
| SMS: | Yes |
| Regulatory: | FCC (U.S.), IC (Canada), CE (EU), RCM (AU/NZ) |
| Network Operator | PTCRB (U.S., Canada), GCF (Worldwide) |
| Standards: | |
| GCF Global | https://www.globalcertificationforum.org/membership/gcf-members.html [†] |
| Operators: | |
| PTCRB North America | https://www.ptcrb.com/about/ |
| Operators: | |
| Network Operator | AT&T, T-Mobile, Verizon [†] |
| Certifications: | |
| Public Safety | FirstNet Trusted™, T-Mobile Connecting Heroes, Verizon Frontline |
| Network | |
| Certifications: | |

| Private Cellular | Yes, includes FCC Part 96 (CBRS Band 48) |
|------------------|--|
| Network: | |

[†]Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications, to operate on their network. A carrier listed in the approvals section means Cradlepoint completed additional testing and acquired technical approval for that given carrier. Any carrier not listed may not require additional testing or approval beyond telecom industry certifications to operate on their network.

| SPECIFICATION | W1850-5GC |
|----------------------|---|
| Technology: | 5G FR1 NSA/SA |
| | LTE Advanced Pro Category 19 fallback |
| | Dual SIM slots, 4FF form factor |
| | - 3GPP Release 16 |
| 3G: | WCDMA/HSPA+ |
| Carrier Aggregation: | LTE Only |
| | |
| | Downlink: Up to 5CA |
| | - Uplink: Up to 2CA |
| | LTE + 5G NR ENDC |
| | Downlink: Up to 4CA (LTE) + Up to 1CA (5G NR) |
| | Uplink: Up to 2CA (LTE) + Up to 2CA (5G NR) |
| | 5G NR Only |
| | - Downlink: Up to 2CA |
| | - Uplink: 1CA |
| | See Understanding Carrier Aggregation. |
| Peak Rates: | NSA |
| | - Downlink: Up to 3.4 Gbps |
| | - Uplink: Up to 550 Mbps |
| | SA |
| | - Downlink: Up to 2.4 Gbps |
| | - Uplink: Up to 450 Mbps |
| | LTE |
| | - Downlink: Up to 1.6 Gbps |
| | Uplink: Up to 200 Mbps |
| MIMO: | 4x4 MIMO |
| Modulation: | 5GC FR1 |
| | - Downlink: Up to 256 QAM |
| | - Uplink: Up to 256 QAM |
| | |

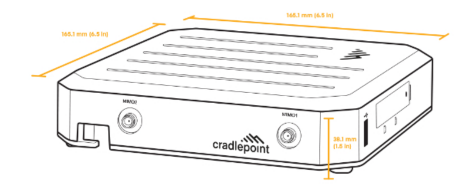


| 4G/LTE Bands: | FDD | | | | |
|-------------------------------------|--|--|--|--|--|
| | B1 (2100), B2 (1900), B3 (1800), B4 (1700), B5 (850), B7 (2600), B8 (900), B12 (700), B13 (700), B14 (700), B17 (700), B18 (850), B19 (850), B20 (800), B25 (1900), B26 (850), B28 (700), B29 (700), B30 (2300), B32 (1500), B66 (1700), B71 (600) | | | | |
| | TDD | | | | |
| | B34 (2000), B38 (2600), B39 (1900), B40 (2300), B41 (2500), B42 (3500), B43 (3700), B46 (5200), B48 (3500) | | | | |
| 5G NR Bands: | NSA and SA | | | | |
| | n1 (2100), n2 (1900), n3 (1800), n5 (850), n7 (2600), n8 (900), n12 (700), n13 (700), n14 (700), n18 (850), n20 (800), n25 (1900), n26 (850), n28 (700), n29 (700), n30 (2300), n38 (2600), n40 (2300), n41 (2500), n48 (3500), n66 (1700/2100), n70 (2000), n71 (600), n75 (1500), n76 (1500), n77 (3700), n78 (3500), n79 (4900) | | | | |
| 3G Bands: | B1, B2, B4, B5, B8, B19 | | | | |
| Power: | LTE | | | | |
| | LTE bands: 23 dBm ± 2 (typical conducted) LTE HPUE bands: 26 dBm ± 2 (typical conducted) | | | | |
| | 5G NR | | | | |
| | 5G NR bands: 23 dBm ± 2 (typical conducted) | | | | |
| | 5G NR HPUE bands: 26 dBm ± 2 (typical conducted) | | | | |
| Antennas: | SMA female connectors, external 600 MHz - 6 GHz cellular paddle antennas (Qty 4, included) | | | | |
| GNSS/GPS: | Passive GNSS (multiplex with DIV/MIMO2 antenna ports) | | | | |
| | - GPS, GLONASS, BeiDou, Galileo, QZSS | | | | |
| SMS: | Yes | | | | |
| Regulatory: | FCC (U.S.), IC (Canada), CE (EU), RCM (AU/NZ) | | | | |
| Network Operator Standards: | PTCRB (U.S., Canada), GCF (Worldwide) | | | | |
| GCF Global Operators: | https://www.globalcertificationforum.org/membership/gcf-members.html [†] | | | | |
| PTCRB North | https://www.ptcrb.com/about/ | | | | |
| America Operators: | | | | | |
| Network Operator Certifications: | AT&T, T-Mobile, Verizon [†] | | | | |
| Public Safety | FirstNet Trusted™, T-Mobile Connecting Heroes, Verizon Frontline | | | | |
| Network | | | | | |
| Certifications: | | | | | |
| Private Cellular | Yes, includes FCC Part 96 (CBRS Band 48) | | | | |
| Network: | | | | | |

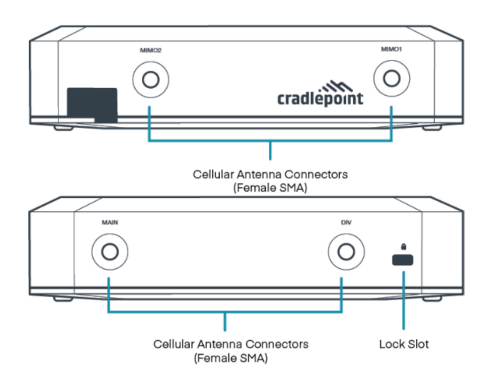


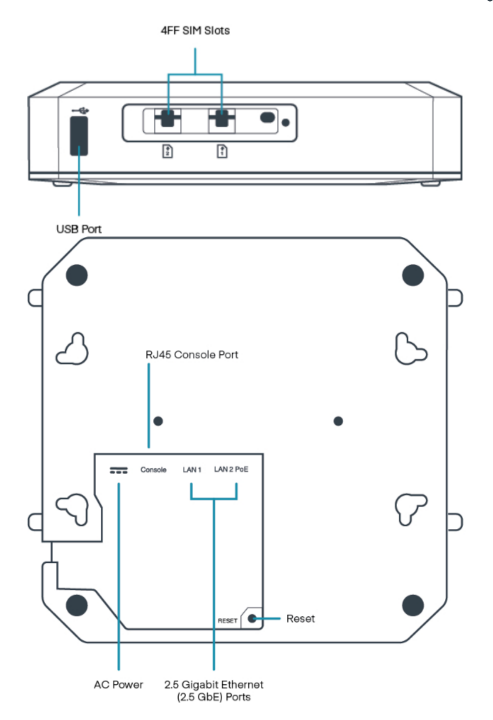
[†]Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications, to operate on their network. A carrier listed in the approvals section means Cradlepoint completed additional testing and acquired technical approval for that given carrier. Any carrier not listed may not require additional testing or approval beyond telecom industry certifications to operate on their network.

Physical Measurements & Features



Features





SIM Card Info





Ordering Guide

NetCloud Branch 5G Adapter Essentials + Advanced packages and plans full featured for 5G performance and connectivity. Essentials + Advanced packages include 24x7 support (phone support: 24 hour weekdays with emergency response on weekends, web: 24x7, chat: 24x5) and a limited lifetime warranty.

See additional details of what is included in the Essentials + Advanced NetCloud software: cradlepoint.com/netcloud-service

NetCloud Enterprise Branch Packages for the W1850 Series 5G Wideband Adapter

| REGION | MODEM | PACKAGE PLAN | PART NUMBER |
|---|-------|---------------------------------|--------------------|
| North America: U.S., Canada, Mexico | 5GB | Essentials | BE0x-18505GB-GN |
| | | Essentials + Advanced | BEAx-18505GB-GN |
| North America & Latin America: U.S., Canada, Chile, | 5GC | Essentials | BE0x-18505GC-GN |
| Columbia, Costa Rica | | | |
| | | Essentials + Advanced | BEAx-1850-5GC-GN |
| United States: Federal Government | 5GB | TAA Compliant NC — Essentials | TAA-BE0y-18505GB- |
| | | | GN |
| | | TAA Compliant NC — Essentials + | |
| | | Advanced | TAA-BEAy-18505GB- |
| | | | GN |
| | 5GC | TAA Compliant NC — Essentials | TAA-BE0y-1850-5GC- |
| | | | GN |
| | | TAA Compliant NC — Essentials + | |
| | | Advanced | TAA-BEAy-1850-5GC- |
| | | | GN |
| Global: | 5GB | Essentials | BE0x-18505GB-GM |
| | | | |
| | | Essentials + Advanced | BEAx-18505GB-GM |
| | 5GC | Essentials | BE0x-1850-5GC-GM |
| | | | |
| | | Essentials + Advanced | BEAx-1850-5GC-GM |
| All Regions: | | Renewal — Essentials | BE0x-NCESS-R |
| | | Renewal — Advanced | BE0x-NCADV-R |
| | | Renewal — Essentials + Advanced | BEAx-NCEA-R |

x = 1, 3, or 5 years y = 3 or 5 years

Accessories

| INCLUDED | PART NUMBER |
|---|-------------|
| Cable, Ethernet RJ45-to-RJ45, black, 1.5 meters | 170725-000 |



| W1850 Small Accessories Kit | 500062-000 |
|--|----------------|
| SIM door screw (Qty 1) | |
| - Rubber feet (Qty 4) | |
| - Wall mount screws (Qty 2) | |
| - Anchors (Qty 2) | |
| One of the following: | |
| Power Supply, 12 V Barrel (Type A) — North America (NA)/Japan | 170862-000 |
| Power Supply, 12 V Barrel (Types A) — North America (NA)/Sapan Power Supply, 12 V Barrel (Types A-G-C-I) — Global | 170863-000 |
| | |
| Cellular Antenna, white, 600 MHz - 6 GHz, SMA, 180 mm (Qty 4) — North America/Global | 170761-001 |
| OPTIONAL | PART NUMBER |
| One of the following: | |
| PoE Injector, 30 W, 802.3at with 1.8 meters C13 line cord (North America Type B) | 170877-000 |
| PoE Injector, 30 W, 802.3at with 1.8 meters C13 line cord (Europe Type F) | 170877-001 |
| PoE Injector, 30 W, 802.3at with 1.8 meters C13 line cord (United Kingdom Type G) | 170877-002 |
| PoE Injector, 30 W, 802.3at with 1.8 meters C13 line cord (Australia Type I) | 170877-003 |
| PoE Injector, 56 V, 0.8 A, 90 W, single port 2.5 GbE 802.3bt | 170827-000 |
| Power Supply, 12 V Barrel, 1.8 meters (North America Type A) | 170862-000 |
| Rollover Adapter for RJ45 Ethernet M/F | 170662-000 |
| Rollover Serial Cable, RJ45-RJ45 Gray, 2.1 meters | 170663-000 |
| Rollover Serial Cable, RJ45-RJ45 Gray, 4.3 meters | 170663-001 |
| One of the following: | |
| Line Cond 105 V O10 1 0 meters (North America Trans D) | 170671-001 |
| Line Cord, 125 V, C13, 1.8 meters (North America Type B) | 170671-002 |
| Line Cord, 250 V, C13, 1.8 meters (Europe Type F) Line Cord, 250 V, C13, 1.8 meters (United Kingdom Type G) | 170671-003 |
| Line Cord, 250 V, C13, 1.8 meters (United Kingdom Type G) Line Cord, 250 V, C13, 1.8 meters (Australia Type I) | 170671-004 |
| | |
| Drop Ceiling Mounting Bracket | 170876-001 |
| UNITED STATES FEDERAL GOVERNMENT | PART NUMBER |
| Ceiling Mounting Bracket | TAA-170876-001 |

Support & Warranty

The W-Series adapters are only sold as components of Branch 5G Performance Adapter Essentials + Advanced Packages.

- NetCloud Packages include support for the full subscription term.
- All Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an
 activeNetCloud Service Plan.

More Information

Find the most up-to-date information cradlepoint.com/w1850-series

