

Data Sheet

R500-PLTE Series Ruggedized Router

2023 - 09 - 28

The R500-PLTE router with the Cradlepoint NetCloud Service for IoT is a purpose-built, low-cost User Equipment (UE) networking solution with industry-leading features for Private Cellular Networks (PCN). It is a compact, ruggedized solution for deployments in manufacturing, distribution, transportation, education, and others taking advantage of the lower fixed operating costs, enhanced data security, and improved network performance a PCN provides.

Ideal for Private Cellular Networks

The R500-PLTE is purpose built for PCN deployments. It is an FCC Part 96 authorized end-user device for Band 48 OnGo CBRS networks providing a competitively priced compact and ruggedized PCN UE solution. The R500-PLTE accommodates a wide range of environments while delivering enterprise-class standards of reliability, scalability, comprehensive management, and security.

Ruggedized IoT Solution

The R500-PLTE includes advanced connectivity options with a Cat 7 LTE-Advanced modem, gigabit Ethernet, Wi-Fi 5, GPIO ports, and GPS. It provides a ruggedized enterprise class networking platform that can be confidently deployed in environments such as smart cities, mining, oil and gas, shipping ports and logistics, as well as education for students and teachers. Combined with NetCloud Service for IoT, the R500-PLTE delivers complete visibility, security, and control together with health and status alerts on security posture, network conditions, and usage for connected devices anywhere.



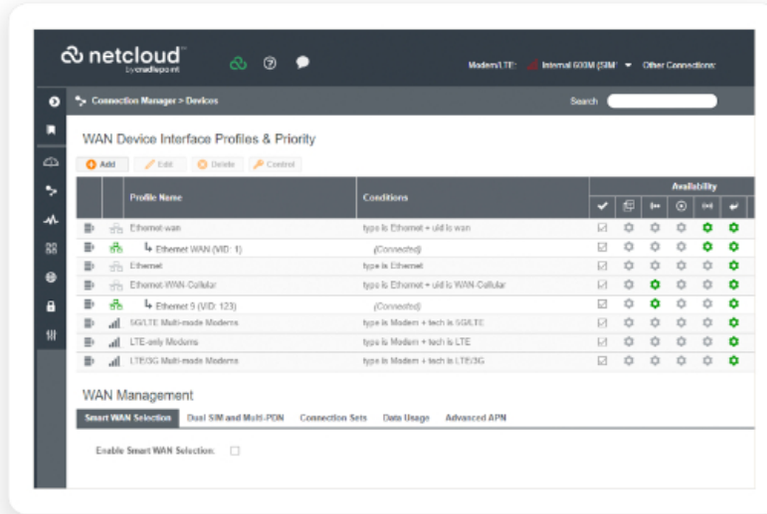
Notable Features

- Deploy a competitively priced value-driven Private LTE (PLTE) networking solution with industry-leading features
- Define policies through centralized cloud-based management for easy deployment at scale
- Use an FCC Part 96 authorized end-user device for Band 48 OnGo CBRS networks
- Install a compact and ruggedized router in a wide range of environments where connectivity must be reliable
- Deploy Wave 2 dual-band, dual-concurrent Gigabit Wi-Fi for the best possible connections
- Add a second cellular modem, with an Extensibility Dock, for multi-link capability to both the private and public network
- Expand with custom solutions using GPIOs, NetCloud SDK and API, and NetCloud Edge Connector for Azure IoT Central

Key Software Capabilities

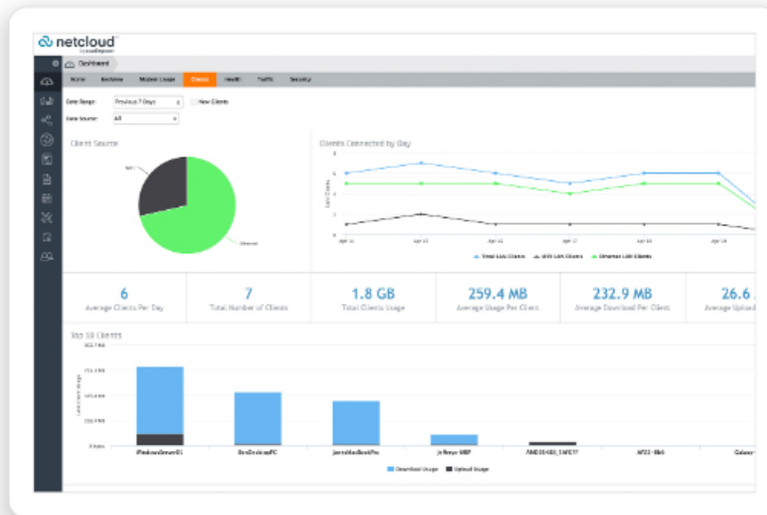
Connection Manager

Connection Manager provides the ability to manage all WAN connection types including wireless, Wi-Fi-as-WAN, and wired, from a single software-defined policy. Our proprietary modem software ensures users establish Wireless WAN connectivity faster while maintaining the highest level of resiliency.



Cloud Services

NetCloud Manager delivers zero-touch deployment with the ability to define and deliver policy across entire groups of endpoints. Users can gain insights and analytics required for rapid troubleshooting and diagnostic workflows. Location services provides last known map location and geofence alerting for loss prevention and physical security.



Hardware Specifications

The following features are delivered through the hardware.

INTERFACES	
Modem:	<p>Embedded Category 7 Advanced LTE modem</p> <ul style="list-style-type: none"> — Dual SIM slots, mini 2FF form factor — 2 x SMA cellular antenna connectors <p>Optional dual modem</p> <ul style="list-style-type: none"> — MC400 Modular Modem with optional COR Extensibility Dock
Ethernet:	2 x GbE RJ45 (LAN/WAN switchable)
Wi-Fi:	<p>Dual-band, concurrent operation (2.4 GHz & 5 GHz)</p> <ul style="list-style-type: none"> — 802.11ac Wave 2 with up to 256 QAM — 2 x RP-SMA Wi-Fi antenna connectors — Modes: WPA/WPA2/WPA3 Personal, WPA2/ WPA3 Enterprise, WEP Auto, Open
Expansion:	<ul style="list-style-type: none"> — USB 2.0 Type A (Output: 5 V, 500 mA, 2.5 W) — GPIO 2-wire (combined with power cable) — COR Extensibility Port <ul style="list-style-type: none"> — COR Extensibility Dock (optional) — COR Extensibility 9-Wire GPIO Cable (optional) — COR Serial Cable Adapter (optional)
GNSS/GPS:	1 x SMA GNSS antenna connector
ENVIRONMENTAL	
Temperature:	<ul style="list-style-type: none"> — Operating: -30 °C to 70 °C (-22 °F to 158 °F) with included standard AC power supply — Storage: -40 °C to 85 °C (-40 °F to 185 °F)
Humidity (noncondensing):	<ul style="list-style-type: none"> — Operating: 5% to 95% — Storage: 5% to 95%
Ingress Protection:	IP54 (dust protected and splashing water)
POWER	
Required:	<p>DC input steady state voltage range: 9–33 VDC (requires in-line fuse for vehicle installations)</p> <ul style="list-style-type: none"> — For 9–24 VDC installations, use a 3 A fuse — For > 24 VDC installations, use a 2.5 A fuse
Features:	<ul style="list-style-type: none"> — Reverse polarity & transient voltage protection per ISO 7637-2 — Ignition sensing (automatic ON & time-delay OFF)

Consumption:	<ul style="list-style-type: none"> — Idle: 4 W — LTE Tx/Tx: 6.25 W — Wi-Fi Tx/Rx: 9 W — 12 VDC / 2 A adapter recommended
PHYSICAL	
Size:	118 x 113.5 x 29.3 mm (4.6 x 4.5 x 1.2 in)
Weight:	.40 kg (14 oz)
RELIABILITY	
Calculated MTBF:	1,492,752 hours (Telcordia SR332 at 25 °C)
CERTIFICATIONS	
Safety:	UL/cUL, CB Scheme, EN 60950-1, EN 62368-1
Materials:	WEEE, RoHS, REACH, California Prop 65
Wi-Fi:	Wi-Fi Alliance — 802.11a/b/g/n/ac Wave 2 certified
Shock/Vibration/Humidity:	<ul style="list-style-type: none"> — MIL STD 810G — SAEJ1455
CLOUD SERVICES	
Service Plans:	NetCloud Service for IoT
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.
WI-FI POWER:	
FCC:	<ul style="list-style-type: none"> — 2402–2483.5 MHz: 28.1 dBm EIRP — 5150–5250 MHz: 32.9 dBm EIRP — 5725–5850 MHz: 32.8 dBm EIRP
PERFORMANCE	
Max Router Throughput:	850 Mbps
IPSec VPN Throughput:	30 Mbps
Concurrent VPN Tunnels:	10
Concurrent Sessions (TCP):	16,000
Typical Client Count:	10
LEDS	
Refer to the R500 Series Enterprise Quick Start Guide	

Performance testing 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.

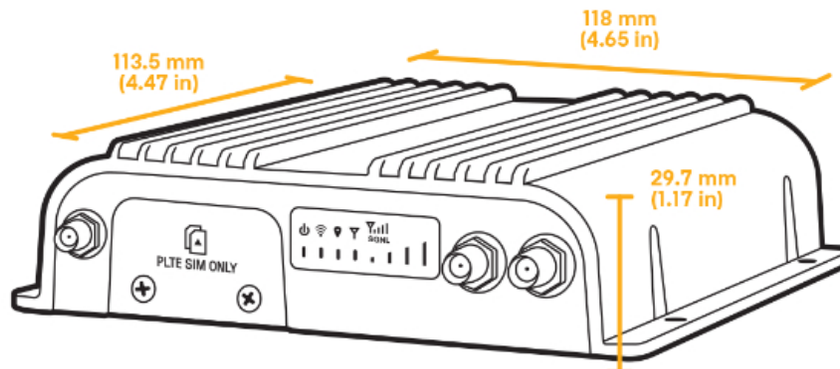
Refer to the [R500 Series Enterprise Quick Start Guide](#)

Enterprise-Class Modem Specifications

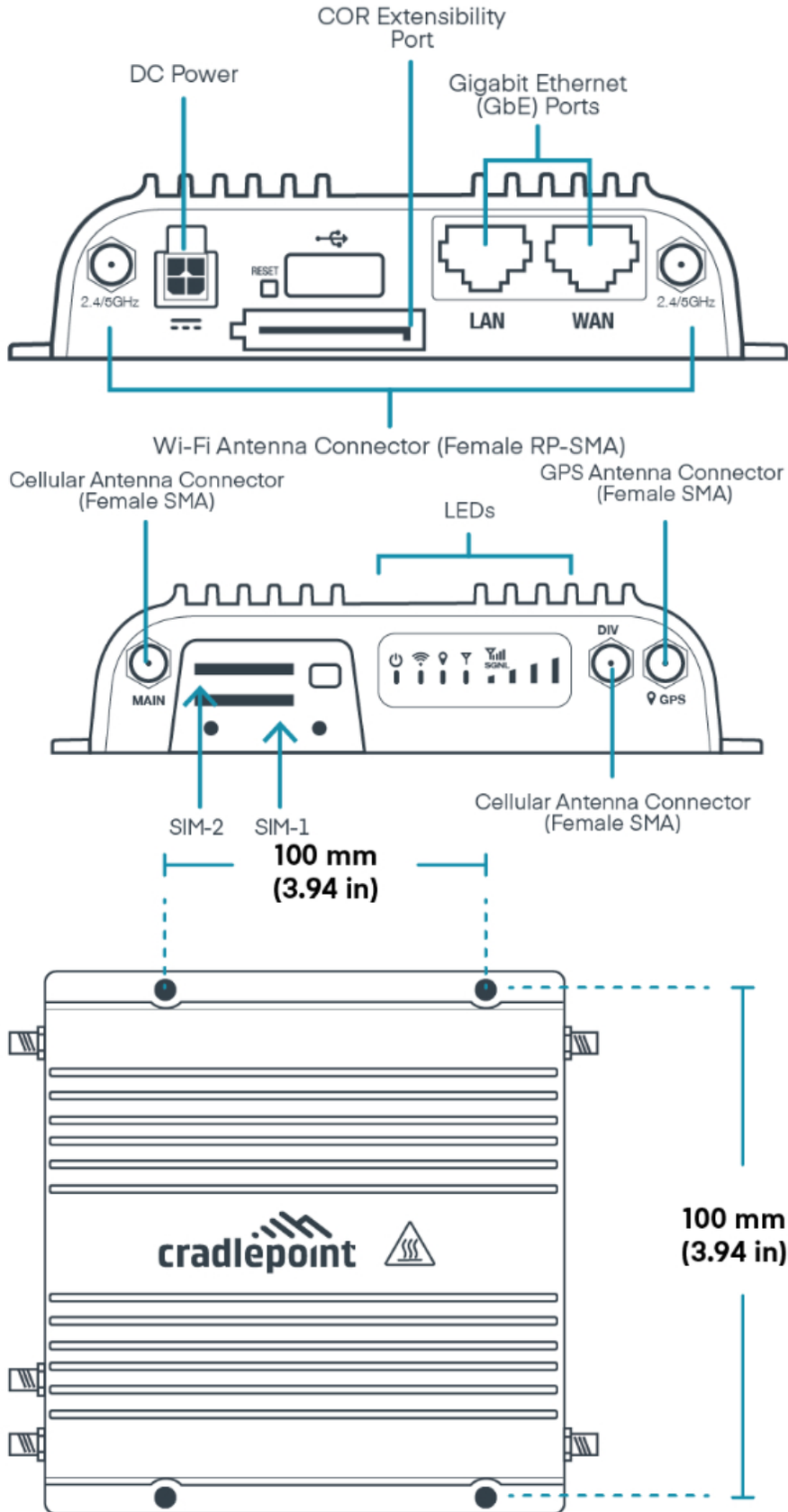
SPECIFICATION	
Technology:	Cat 7 Advanced LTE (3GPP Rel. 12) <ul style="list-style-type: none"> — Dual SIM slots, mini 2FF form factor — Private LTE CBRS SIM cards only
Peak Downlink Rates:	300 Mbps
Peak Uplink Rates:	75 Mbps
MIMO:	2x2 MIMO
QAM:	Up to 64
4G/LTE Bands:	LTE TDD <ul style="list-style-type: none"> — B41†, B42, B43, B48
Power:	LTE 23 dBm ± 1, DC-HSPA+ 23 dBm ± 1 (typical conducted)
Antennas:	SMA and RP-SMA male plugs, maximum torque not to exceed 4 in-lbs
GNSS/GPS:	Active GNSS <ul style="list-style-type: none"> — GPS, GLONASS, BeiDou, Galileo — DC voltage bias supplied (typical 3.1 V)
Regulatory:	FCC Part 96
Private LTE:	Yes, includes FCC Part 96 (CBRS OnGo Band 48)

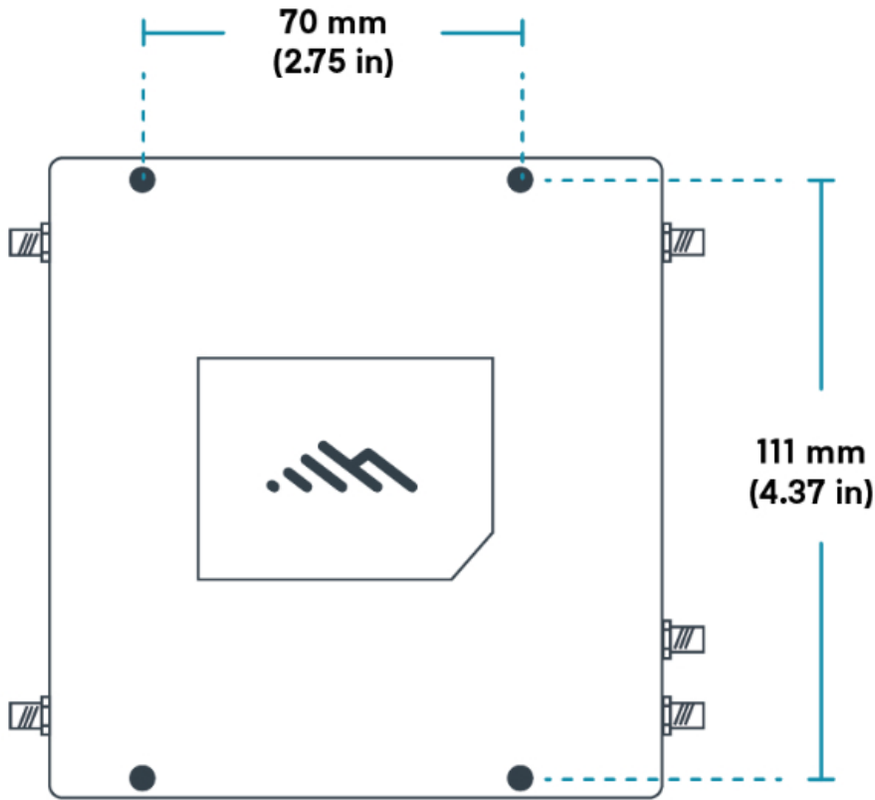
†Requires minimum NetCloud OS release 7.23.50.

Physical Measurements & Features

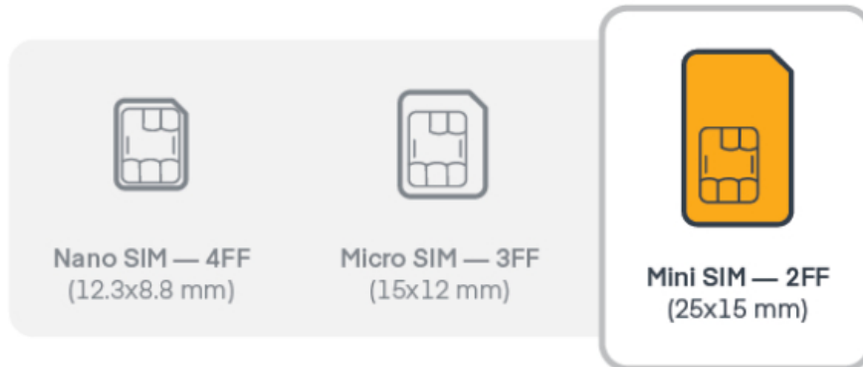


Features





SIM Card Info



Ordering Guide

NetCloud IoT Essentials packages and plans contain all the features and capabilities required for a broad range of IoT applications. Essentials Packages include 24x7 support (phone support: 24 hour weekdays with emergency response on weekends, web: 24x7, chat: 24x5) and a limited lifetime warranty.

For additional capabilities, a **NetCloud IoT Advanced Plan** can be added to the NetCloud IoT Essentials Package at any time.

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

NetCloud Packages for Private Cellular Networks with the R500-PLTE Series Router

REGION	MODEM	IoT PACKAGE PLAN	PART NUMBER
--------	-------	------------------	-------------

North America: U.S. & Canada	Cat 7 with Wi-Fi (300 Mbps)	Essentials	TD0y-0500C7C-NN
	Cat 7 with Wi-Fi (300 Mbps); includes AC power supply and antennas	Essentials + Advanced	TDAy-0500C7C-NN
		Advanced (requires corresponding Essentials packages)	TD0x-NCADV
United States: Federal Government	Cat 7 with Wi-Fi (300 Mbps); includes AC power supply and antennas	TAA Compliant NC Essentials	TAA-TD0y-0500C7C-NN
		TAA Compliant NC Essentials + Advanced	TAA-TDAy-0500C7C-NN
Renewal:		Essentials	TD0x-NCESS-R
		Advanced upgrade	TD0x-NCADV-R
		Essentials + Advanced upgrade	TDAX-NCEA-R

x = 1, 3, or 5 years

y = 3 or 5 years

NetCloud Essentials packages and plans contain all the features and capabilities required for a broad range of IoT applications related to Private Cellular Networks. Essentials Packages include 24x7 support (phone support: 24 hour weekdays with emergency response on weekends, web: 24x7, chat: 24x5) and a limited lifetime warranty.

For additional capabilities, a NetCloud Advanced upgrade can be added to the NetCloud Essentials Package at any time. See additional details of what is included in the Essential and Advanced NetCloud software: <https://cradlepoint.com/products/iot/>

Accessories

INCLUDED	PART NUMBER
Power Supply for North America, 12V, 2x2, 2 meters, -20 °C to 60 °C (-4 °F to 140 °F)	170864-000
Ruggedized IoT Only:	
— Cellular Antenna, Black Mini, 600 MHz - 6 GHz, SMA, 140 mm (Qty 2)	170704-002
— Wi-Fi Antenna, Charcoal, Dual-Band 2.4/5 GHz, RPSMA, 194 mm (Qty 2)	170836-000
OPTIONAL	PART NUMBER
Power Supply for North America, 12 V, 2x2, 2 meters	170716-000
Power Supply, 12 V, Small 2x2 (C7 line cord not include), -30 °C to 70 °C (-22 °F to 158 °F)	170869-000
Power Supply, Vehicle, 12 V, 2x2, 2 meters	170635-000
Small 2x2 Power to Barrel Adapter, 152 mm	170665-000
GPIO Cable, Small 2x2, Black, 3 meters, 22 AWG	170585-001
COR Extensibility Dock†	170700-000
GPIO Cable, SATA with Lock, Black, 1.7 meters, -30 °C to 70 °C (-22 °F to 158 °F)	170680-001
COR Extensibility Cable, SATA-DB9, Black, 305 mm	170767-000
LTE Advanced Pro (1200 Mbps) modem upgrade for Mobile	MA-MC400-1200M-B
— Includes IBR1700 & COR Extensibility Dock doors, no antennas†	

UNITED STATES FEDERAL GOVERNMENT	PART NUMBER
Power Supply for North America, 12 V, 2x2, 2 meters	TAA-170716-000
Power Supply, Vehicle, 12 V, 2x2, 2 meters	TAA-170635-000
Small 2x2 Power to Barrel Adapter, 152 mm	TAA-170665-000
GPIO Cable, Small 2x2, Black, 3 meters, 22 AWG	TAA-170585-001
COR Extensibility Dock†	TAA-170700-000
GPIO Cable, SATA with Lock, Black, 1.7 meters	TAA-170680-001
LTE Advanced Pro (1200 Mbps) modem upgrade for Mobile	TAA-MA-MC400-1200M-B

— Includes IBR1700 & COR Extensibility Dock doors, no antennast

†Refer to the [Cradlepoint MC400 Modular Modem](#) webpage for more information about modular modems.

Support & Warranty

The R500-PLTE router is only sold as components of NetCloud IoT 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 active NetCloud Service Plan.

More Information

Find the most up-to-date information at cradlepoint.com/r500-plte