





Ericsson Cradlepoint R1900

2025 - 01 - 06

The Ericsson NetCloud Mobile Performance Service with the R1900 5G router is a ruggedized 5G networking platform, designed to provide persistent connectivity for in-vehicle deployments. Ericsson NetCloud provides connectivity, network, security, location, and IoT services to connect everything in the vehicle, while providing access to IT for remote management, troubleshooting, and analytics.

Ideal for High-Performance In-Vehicle Connectivity

For organizations that depend on field forces and mobile networks, the Ericsson Cradlepoint R1900 with the Ericsson NetCloud Mobile Performance Service plan provides a ruggedized GNSS/GPS-enabled in-vehicle network solution. When coupled with the Advanced Mobile Performance Service plan, it provides threat management, web filtering, application visibility, analytics, and advanced GNSS/GPS functionality including location tracking and cellular coverage maps. The R1900 accommodates environmentally harsh environments while delivering enterprise-class standards of reliability, scalability, comprehensive management, and security.

5G Embedded High-Performance Solution

The R1900 mobile router includes an embedded 5G modem that can automatically connect to Cat 20 LTE if the vehicle moves outside of 5G coverage. In addition, the R1900 router is designed to accept the RX30 managed accessories which provide either four additional GbE PoE ports or four additional GbE ports and a second modular modem. It also has the ability to act as a controller for a separate Ericsson Cradlepoint 5G wideband adapter. These two capabilities, along with the continually improved Ericsson NetCloud platform, ensure the ability for future expansion and the best investment protection available.

Notable Benefits

- Deploy the ultimate 5G NR / Cat 20 LTE mobile networking solution with industryleading features
- Add a second cellular modem with the optional RX30 managed accessory for simultaneous dual-carrier connectivity
- Take advantage of Wi-Fi 6 for the best possible connections
- Enable unified edge security with application aware multi-zone firewalls, IDS/IPS, and internet security
- Define policies through centralized cloudbased management for easy deployment at scale
- Integrate into Automatic Vehicle Location systems with discrete GNSS and dead reckoning
- Create a cellular coverage map for complete visibility into your area's 5G and LTE coverage
- Extend your deployment with additional PoE ports, GPIOs, NetCloud SDK and API, Bluetooth, and container support for customizable solutions





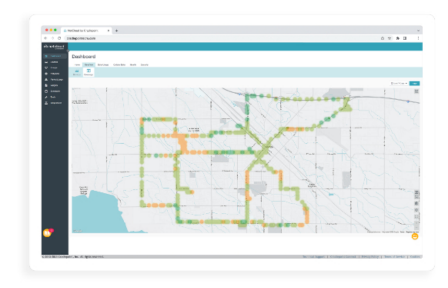


Key Software Capabilities

Ericsson NetCloud Mobile Performance Service with the R1900 mobile router provides everything needed to unlock the power of 5G and connect vehicles, users, and IoT to critical applications and services. Ericsson NetCloud includes router software for optimizing routing, VPN, SD-WAN, and security capabilities along with capabilities centralized in the cloud such as group policy definition, reports, troubleshooting, and analytics dashboards as well as cellular coverage maps. The service comes with a warranty for as long as there is an active subscription on the router, online training, live and online support, and continuous software updates for both the router and the modem.

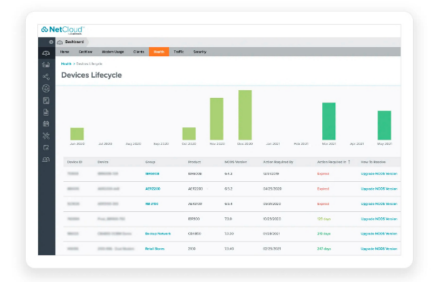
Coverage Map

Ericsson NetCloud uses GNSS/GPS and 5G/4G cellular health to provide precise analytics about location and signal strength. Data can be mapped to display both the current and historical locations of a vehicle, as well as generate detailed coverage maps that display cellular health, allowing users to gain operational insights and solve problems.



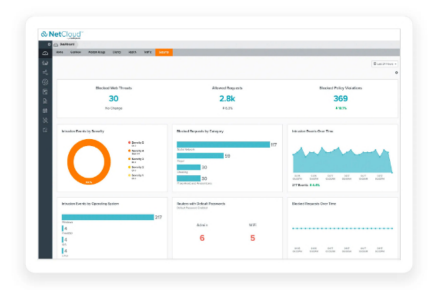
Advanced Software Lifecycle Management

Ericsson NetCloud improves the typical software lifecycle management process. New features are continuously delivered to Ericsson NetCloud and become available for the router without interrupting network performance. Software versions are tracked for every endpoint, with the latest update just a click away. Straightforward subscription and license management is easily accessible and provided to keep the network running without interruption.



Security Services

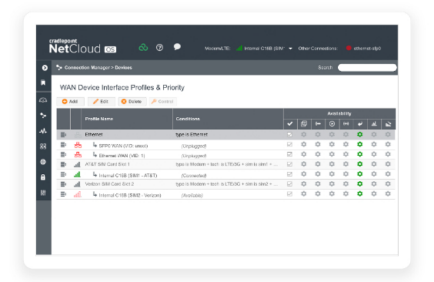
Ericsson NetCloud Advanced Service includes security features that include application aware zone-based firewall, CP Secure Threat Management (IPS/IDS), and CP Secure Web Filter for protecting your network and meeting the evolving security needs of in-vehicle environments.



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 enables users to quickly establish robust Wireless WAN connectivity while maintaining the highest level of resiliency.





Hardware Specifications

The following features are delivered through the hardware.

INTERFACES	
Modem:	Embedded 5GB NR FR1 low-, mid-band, and 4G LTE Category 20 modem
	 4 x SMA cellular antenna connectors[†]
Ethernet:	4 x GbE (LAN/WAN switchable)
PoE:	Optional RX30 Managed Accessory PoE Switch
	 4 x PoE 802.3bt Type 3 (up to 60 W per port)
	 60 W total PoE power budget
Wi-Fi:	Dual-radio, dual-band, concurrent operation (2.4 GHz and 5 GHz)
	2x2 MU-MIMO 802.11ax Wi-Fi 6 with DFS
	 574 Mbps (2.4 GHz) & 1,200 Mbps (5 GHz)
	2 x RP-SMA Wi-Fi antenna connectors†
	 Global Optimized Wi-Fi & International SDR
	 WPA/WPA2/WPA3 Personal, WPA2/WPA3 Enterprise, Open
	— 802.11k, 802.11v
	 Wi-Fi Alliance Certified
Bluetooth:	Embedded Bluetooth Low Energy 5.2
	— Max TX Power: 10 dBM
	 1 x RP-SMA Bluetooth antenna connector[†]



1 x DB9 RS-232 1 x 8-pin GPIO connector — 2x4 Molex micro-fit (3 mm locking type) Optional Managed Accessories — RX30-POE 4-port GbE PoE switch — RX30-MC modular modem slot & 4-port GbE switch GNSS / GPS: 1 x SMA GNSS antenna connector † GNSS / GPS Acquisition: (Time to First Fix)	
— 2x4 Molex micro-fit (3 mm locking type) Optional Managed Accessories — RX30-POE 4-port GbE PoE switch — RX30-MC modular modem slot & 4-port GbE switch GNSS / GPS: 1 x SMA GNSS antenna connector [†] GNSS / GPS Acquisition: 30 seconds (cold start)	
Optional Managed Accessories RX30-POE 4-port GbE PoE switch RX30-MC modular modem slot & 4-port GbE switch I x SMA GNSS antenna connector [†] GNSS / GPS Acquisition: 30 seconds (cold start)	
RX30-POE 4-port GbE PoE switch RX30-MC modular modem slot & 4-port GbE switch GNSS / GPS: 1 x SMA GNSS antenna connector [†] GNSS / GPS Acquisition: 30 seconds (cold start)	
— RX30-MC modular modem slot & 4-port GbE switch GNSS / GPS: 1 x SMA GNSS antenna connector [†] GNSS / GPS Acquisition: 30 seconds (cold start)	
— RX30-MC modular modem slot & 4-port GbE switch GNSS / GPS: 1 x SMA GNSS antenna connector [†] GNSS / GPS Acquisition: 30 seconds (cold start)	
GNSS / GPS Acquisition: 30 seconds (cold start)	
Acquisition: 30 seconds (cold start)	
(Time to First Fix)	
Protocols: — NMEA 0183	
— TAIP	
Constellations: GPS, Galileo, GLONASS, BeiDou (concurrent reception)	
Accuracy: Autonomous 1 meter	
Update Rate: 1 Hz (once per second)	
Sensitivity: — Acquisition: -147 dBm	
— Tracking: - 165 dBm	
— Reacquisition: -159 dBm	
Frequencies: L1, L5 (1559–1606 MHz)	
Power: — Voltage Supply: 3.1-3.8 V	
— Max Current: 30 mA	
ENVIRONMENTAL	
Temperature: — Operating: -30 °C to 75 °C (-22 °F to 167 °F) ^{††}	
— Storage: -40 °C to 85 °C (-40 °F to 185 °F)	
Humidity: — Operating: 5% to 95%	
— Storage: 5% to 95%	
Ingress Protection: IP64 (dust tight and splashing water)	
POWER	



Required:	DC input steady state voltage range: 9—36 VDC (requires in-line fuse for vehicle installations)
	 For 9–24 VDC installations, use a 3 A fuse
	— For > 24 VDC installations, use a 2.5 A fuse
	Connector type: 4-pin 2x2 Molex micro-fit
	For light rail applications: 24 VDC nominal
Features:	 ISO 7637-2 reverse polarity and transient voltage protection
	 Ignition sensing (automatic ON & time-delay OFF)
Consumption:	Sleep: 15 mW
	■ Idle: 11 W
	Typical: 19 W
	— Heavy: 22 W
PHYSICAL	
Size:	172 x 148 x 41 mm (6.77 x 5.82 x 1.61 in)
Weight:	0.98 kg (2.15 lb)
RELIABILITY	
Calculated MTBF:	340,644 hours (Telcordia SR332 at 25 °C)
CERTIFICATIONS	
Safety:	— UL/cUL
	— CB Scheme
	— EN 60950-1
	— EN 62368-1
Vehicle:	— E-Mark
	— SAE J1455
Rail:	— EN 45545-2:2020 HL3
	 EN 50121-3-2 (Power Surge 0.5 & 1 kV Criteria A; 1.5 kV Criteria C)
	— EN 50155 Class S1
Materials:	— WEEE
	— RoHS
	— REACH
	— California Prop 65
Security:	FIPS 140-3 Level 1 Module in Process (R1900 FIPS models only)
Shock/Vibration/Humidity:	MIL-STD-810G, Section 2.2.2, Procedure 1 (Shock, Vibration)
North American Fire Safety:	NFPA 130
Flame Smoke Toxicity Test:	BSS 7239
Hazardous Locations:	Class I Div 2



Memory: Up to 1.8 GB See Adjusting Memory Resources for NetCloud Container Orchestrator for more information. Flash Storage: Up to 6 GB See Adjusting Memory Resources for NetCloud Container Orchestrator for more information. Applications: Docker containerized applications CLOUD SERVICES Service Plans: Ericsson NetCloud Service for Mobile Performance Service Add-Ons: NetCloud Service Plans: Ericsson NetCloud Service for Mobile Performance Support: Ericsson NetCloud Service Plans: All Ericsson Cradiepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. NetCloud Manager for the full subscription term. NetCloud Service plants for the full sub	EDGE COMPUTING	
See Adjusting Memory Resources for NetCloud Container Orchestrator for more information.	CPU:	Quad-core ARMv8 64-bit
Flash Storage: Up to 6 GB See Adjusting Memory Resources for NetCloud Container Orchestrator for more information. Docker containerized applications: Docker Containerized applications Enicsson NetCloud Service for Mobile Performance Service Add-Ons: NetCloud Exchange, Enicsson NetCloud Advanced Bupport: Enicsson NetCloud packages include support for the full subscription term. Warranty: All Enicsson NetCloud packages include support for the full subscription term. Warranty: All Enicsson NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetFIPOWER CC: - 2.4 GHz: 23 dBm Conducted - 5260-5825 MHz: 21.90 dBm Conducted - 5560-5825 MHz: 21.90 dBm Conducted - 5560-5925 MHz: 21.90 dBm Conducted - 5660-5925 MHz: 21.	Memory:	Up to 1.8 GB
See Adjusting Memory Resources for NetCloud Container Orchestrator for more information. Applications: Docker containerized applications CLOUD SERVICES Service Plans: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud packages include support for the full subscription term. Warranty: All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. Device Management: NetCloud Manager for the full subscription term. WIT-ET POWER FCC: 2.4 GHz: 23 dBm Conducted - 5260-5825 MHz: 21.99 dBm Conducted - 5260-5825 MHz: 21.99 dBm Conducted - 5590-5790 MHz: 18.90 dBm Conducted - 5590-5790 MHz: 18.90 dBm Conducted - 5590-5826 MHz: 21.89 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.89 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5600		See Adjusting Memory Resources for NetCloud Container Orchestrator for more information.
Applications: Docker containerized applications LLOUD SERVICES Service Plans: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud Exchange, Ericsson NetCloud Service plan. Morranty: All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. Device Management: NetCloud Manager for the full subscription term. Device Management: NetCloud Manager for the full subscription term. MIT-FP POWER FCC: 2.4 GHz: 23 dBm Conducted - 5260-52825 MHz: 21.90 dBm Conducted - 5260-52825 MHz: 21.90 dBm Conducted - 5560-5780 MHz: 18.90 dBm Conducted - 5560-5780 MHz: 18.90 dBm Conducted - 5560-5825 MHz: 21.90 dBm Conducted - 5660-5825 MHz: 21.90 dBm Conducted - 5660-5825 MHz: 21.90 dBm Conducted - 5560-5825 MHz: 21.90 dBm Conducted - 5570-5720 MHz: 21.90 dBm Conducted - 5770 MH	Flash Storage:	Up to 6 GB
Service Plans: Ericsson NetCloud Exchange. Ericsson NetCloud Advanced Service Plans: NetCloud Exchange. Ericsson NetCloud Service for Mobile Performance Support: Ericsson NetCloud Exchange. Ericsson NetCloud Support for the full subscription term. Marranty: All Ericsson NetCloud Manager products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. Device Management: NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NET-EPOWER FCC: — 2.4 GHz: 23 dBm Conducted — 5260–5825 MHz: 21.90 dBm Conducted — 5506-5925 MHz: 21.90 dBm Conducted — 5506-5700 MHz: 18.00 dBm Conducted — 5506-5700 MHz: 22.00 dBm Conducted — 5506-5825 MHz: 22.00 dBm Conducted — 5506-5825 MHz: 22.00 dBm Conducted — 5506-5825 MHz: 21.00 dBm Conducted — 5506-5825 MHz: 21.00 dBm Conducted — 5506-5720 MHz: 21.00 dBm Conducted — 55		See Adjusting Memory Resources for NetCloud Container Orchestrator for more information.
Service Plans: Ericsson NetCloud Service for Mobile Performance Service Add-Ons: NetCloud Exchange, Ericsson NetCloud Advanced Support: Ericsson NetCloud poxchages include support for the full subscription term. Morranty: All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetFI POWER PCC: 2 4 GHz: 23 dBm Conducted - 5260–5825 MHz: 21.90 dBm Conducted - 5260–5825 MHz: 21.90 dBm Conducted - 5560–5700 MHz: 18.00 dBm Conducted - 5660–5925 MHz: 21.80 dBm Conducted - 5600–5720 MHz: 21.00 dBm Conducted	Applications:	Docker containerized applications
Service Add-Ons: NetCloud Exchange, Ericsson NetCloud Advanced Ericsson NetCloud packages include support for the full subscription term. Marranty: All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. Device Management: NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NETFI POWER FCC: 2.4 GHz: 23 dBm Conducted - 5260-5825 MHz: 21.90 dBm Conducted - 5500-5700 MHz: 18.00 dBm Conducted - 5500-5700 MHz: 18.00 dBm Conducted - 5600-5825 MHz: 21.90 dBm Conducted - 5600-5825 MHz: 21.90 dBm Conducted - 5600-5825 MHz: 21.90 dBm Conducted - 5600-5825 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5000-5720 MHz: 21.00	CLOUD SERVICES	
Ericsson NetCloud packages include support for the full subscription term. Warranty: All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. Device Management: NetCloud Manager for the full subscription term. NetCloud Ma	Service Plans:	Ericsson NetCloud Service for Mobile Performance
All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NI-FI POWER FCC: - 2.4 GHz: 23 dBm Conducted - 5260-5825 MHz: 21.90 dBm Conducted - 5500-5780 MHz: 18.80 dBm Conducted - 5500-5780 MHz: 18.80 dBm Conducted - 5500-5780 MHz: 22.80 dBm Conducted - 5500-5980 MHz: 21.89 dBm Conducted - 5606-8825 MHz: 21.89 dBm Conducted - 5500-5780 MHz: 21.80 dBm Conducted - 5000-5780 MHz: 21.80 dBm Conducted - 50	Service Add-Ons:	NetCloud Exchange, Ericsson NetCloud Advanced
subscription license to an active Ericsson NetCloud Service plan. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NETPOWER FCC: - 2.4 GHz: 23 dBm Conducted - 5268-5825 MHz: 21.90 dBm Conducted - 5268-5825 MHz: 21.90 dBm Conducted - 5598-5790 MHz: 18.90 dBm Conducted - 5598-5790 MHz: 18.90 dBm Conducted - 5598-5980 MHz: 22.90 dBm Conducted - 5598-5980 MHz: 21.89 dBm Conducted - 5668-5825 MHz: 21.89 dBm Conducted - 5598-5980 MHz: 21.89 dBm Conducted - 5598-5720 MHz: 21.89 dBm Conducted - 5688-5720 MHz: 21.89 dBm Conducted - 5688-57	Support:	Ericsson NetCloud packages include support for the full subscription term.
Device Management: NetCloud Manager for the full subscription term. NetCloud Manager for the full subscription term. NetFI POWER CCC: — 2.4 GHz; 23 dBm Conducted — 5260–5825 MHz; 21.90 dBm Conducted — 5260–5825 MHz; 21.90 dBm Conducted — 5500-5700 MHz; 18.00 dBm Conducted — 5500-5700 MHz; 18.00 dBm Conducted — 5500-5828 MHz; 21.80 dBm Conducted — 5500-5828 MHz; 21.80 dBm Conducted — 5600-5825 MHz; 21.80 dBm Conducted — 5600-5825 MHz; 21.80 dBm Conducted — 5500-5920 MHz; 21.80 dBm Conducted — 5500-5720 MHz; 21.80 dBm Conducted — 5500-5720 MHz; 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps PEF Throughput: 940 Mbps Application Aware Services & 940 Mbps PEPS VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Warranty:	All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a
Software Updates: NetCloud Manager for the full subscription term. WI-FI POWER FCC: — 2.4 GHz. 23 dBm Conducted — 5260–5825 MHz. 21.90 dBm Conducted — 5500-5700 MHz. 18.00 dBm Conducted — 5500-5700 MHz. 18.00 dBm Conducted — 5500-5700 MHz. 18.00 dBm Conducted — 5500-5825 MHz. 22.00 dBm Conducted — 5500-5825 MHz. 21.90 dBm Conducted — 5600-5825 MHz. 21.90 dBm Conducted — 5500-5720 MHz. 21.00 dBm Conducted — 5500-5720 MHz. 21.00 dBm Conducted — 5500-5720 MHz. 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps Analytics: Perc VPN Throughput: 940 Mbps Analytics: Perc VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		subscription license to an active Ericsson NetCloud Service plan.
### FCC:	Device Management:	NetCloud Manager for the full subscription term.
### CCC: ### 2.4 GHz: 23 dBm Conducted ### 5260–5825 MHz: 21.90 dBm Conducted ### 5500-5700 MHz: 14.00 dBm Conducted ### 5500-5700 MHz: 18.00 dBm Conducted ### 5500-5700 MHz: 22.00 dBm Conducted ### 5500-5825 MHz: 21.89 dBm Conducted ### 5500-5825 MHz: 21.89 dBm Conducted ### 5500-5825 MHz: 21.89 dBm Conducted ### 5500-5825 MHz: 21.80 dBm Conducted ### 5500-5825 MHz: 21.00 dBm Conducted ### 5	Software Updates:	NetCloud Manager for the full subscription term.
E.U.: — 2.4 GHz: 14.00 dBm Conducted — 5500-5700 MHz: 18.00 dBm Conducted — 5500-5700 MHz: 18.00 dBm Conducted — 5500-5500 MHz: 23.00 dBm Conducted — 5500-5580 MHz: 22.00 dBm Conducted — 5600-5825 MHz: 21.89 dBm Conducted — 5600-5825 MHz: 21.89 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE+++ Stateful Firewall Throughput: 940 Mbps Application Aware Services & 940 Mbps Application Aware Services & 940 Mbps Concurrent VPN Tunnels: 20 Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	WI-FI POWER	
E.U.: — 2.4 GHz: 14.00 dBm Conducted — 5500-5700 MHz: 18.00 dBm Conducted — 5500-5700 MHz: 18.00 dBm Conducted — 5500-5500 MHz: 23.00 dBm Conducted — 5500-5580 MHz: 22.00 dBm Conducted — 5600-5825 MHz: 21.89 dBm Conducted — 5600-5825 MHz: 21.89 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE+++ Stateful Firewall Throughput: 940 Mbps Application Aware Services & 940 Mbps Application Aware Services & 940 Mbps Concurrent VPN Tunnels: 20 Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	FCC:	— 2.4 GHz- 23 dBm Conducted
- 5500-5700 MHz: 18.00 dBm Conducted - 5500-5500 MHz: 23.00 dBm Conducted - 5500-5500 MHz: 22.00 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps 494 Mbps Application Aware Services & 940 Mbps PERFORMANCE** Presc VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	1 66.	
- 5500-5700 MHz: 18.00 dBm Conducted - 5500-5500 MHz: 23.00 dBm Conducted - 5500-5500 MHz: 22.00 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5600-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps Application Aware Services & 940 Mbps PS Throughput: 940 Mbps Application Aware Services & 940 Mbps Concurrent VPN Tunnels: 20 Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		
Canada: — 2.4 GHz: 23.00 dBm Conducted — 5500-5580 MHz: 22.00 dBm Conducted — 5600-5825 MHz: 21.89 dBm Conducted Dapon: — 2.4 GHz: 16.92 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted DEFFORMANCE + + + + + + + + + + + + + + + + + + +	E.U.:	— 2.4 GHz: 14.00 dBm Conducted
- 5500-5580 MHz: 22.00 dBm Conducted - 5660-5825 MHz: 21.89 dBm Conducted - 5660-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		 5500-5700 MHz: 18.00 dBm Conducted
- 5500-5580 MHz: 22.00 dBm Conducted - 5660-5825 MHz: 21.89 dBm Conducted - 5660-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		
- 5660-5825 MHz: 21.89 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted - 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE ^{†††} Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Application Aware Services & 940 Mbps Concurrent VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Canada:	2.4 GHz: 23.00 dBm Conducted
Japan: — 2.4 GHz: 16.92 dBm Conducted — 5500-5720 MHz: 21.00 dBm Conducted Global Safe Mode: 2.4 GHz: 14 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		 5500-5580 MHz: 22.00 dBm Conducted
— 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		 5660-5825 MHz: 21.89 dBm Conducted
— 5500-5720 MHz: 21.00 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		
Global Safe Mode: 2.4 GHz: 14 dBm Conducted PERFORMANCE††† Stateful Firewall Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Japan:	
PERFORMANCE ^{†††} Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 ITypical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs		— 5500-5720 MHz: 21.00 dBm Conducted
Stateful Firewall Throughput: 940 Mbps IPS Throughput: 940 Mbps Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Global Safe Mode:	2.4 GHz: 14 dBm Conducted
Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	PERFORMANCE ^{†††}	
Application Aware Services & 940 Mbps Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Stateful Firewall Throughput:	940 Mbps
Analytics: IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	IPS Throughput:	940 Mbps
IPsec VPN Throughput: 400 Mbps Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Application Aware Services &	940 Mbps
Concurrent VPN Tunnels: 20 Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Analytics:	
Concurrent Sessions (TCP): 32,000 Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	IPsec VPN Throughput:	400 Mbps
Typical Client Count: 100 Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Concurrent VPN Tunnels:	20
Layer 2 / Layer 3 VLANs: Up to 64 LEDs	Concurrent Sessions (TCP):	32,000
LEDs .	Typical Client Count:	100
	Layer 2 / Layer 3 VLANs:	Up to 64
Refer to the R1900 Quick Start Guide.	LEDs	
		Refer to the R1900 Quick Start Guide.



†NOTE: All antenna interfaces require cabled out external antennas and are not compatible with direct-attached antennas.††Wi-Fi and cellular performance may degrade, the RX30 managed accessory is not supported, and the 5G cellular modem might fallback to LTE connectivity when operating above 70 °C.†††Performance testing was conducted based on requirements as defined in RFC2544 using fixed-frame 1518-byte packets. Throughput results reflect unidirectional 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	R1900-5GB
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)

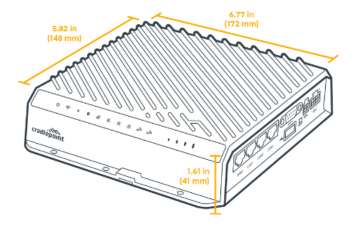


5G NR Bands:	NSA and SA
	— n1 (2100), n2 (1900), n3 (1800), n5 (850), n7 (2600), n8 (900), n12 (700), n20 (800), n25 (1900), n26 (850), n28 (700), n38 (2600), n40 (2300), n41 (2500), n48 (3500), n66 (1700/2100), n71 (600), n77 (3700), n78 (3500), n79 (4900)
3G Bands:	B1, B2, B3, B4, B5, B6, B8, B9, B19
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:	4 x SMA female connectors
	 External cabled out 600 MHz - 6 GHz cellular antennas (not included)
GNSS/GPS:	Discrete active GPS with dead reckoning
SMS:	Yes
Regulatory:	FCC (U.S.), IC (Canada), CE (EU), RCM (AU/NZ) (pending)
Network Operator	PTCRB (U.S., Canada), GCF (Worldwide)
Standards:	
GCF Global Operators:	https://www.globalcertificationforum.org/membership/gcf-members.html [†]
PTCRB North America	https://www.ptcrb.com/about/
Operators:	
Network Operator	AT&T, EE, Telstra, T-Mobile, Verizon [†]
Certifications:	
Public Safety Network	ESN (4G), FirstNet Trusted™, T-Mobile Connecting Heroes, Verizon Frontline, Verizon Response Verified (pending)
Certifications:	
Private Cellular	Yes, includes FCC Part 96 (CBRS Band 48)
Network:	

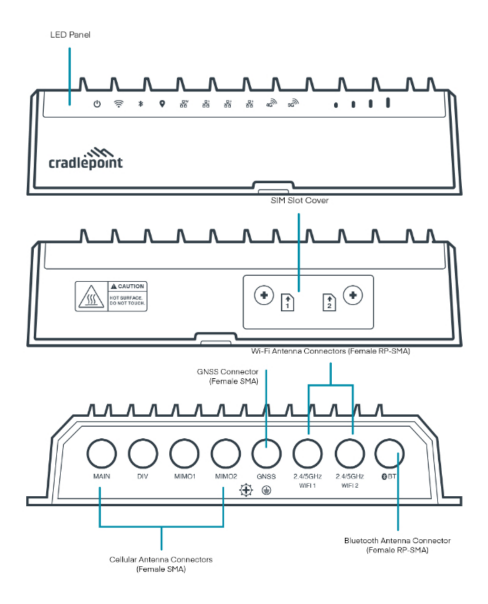
[†]Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications, to operate on their network. A carrier listed in the approvals 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

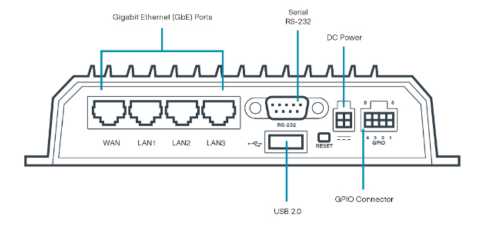




Features







SIM Card Info



Ordering Guide

Ericsson NetCloud Mobile Performance Essentials packages and plans contain all the features and capabilities required for a broad range of mobile or invehicle 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, an **Ericsson NetCloud Mobile Performance Advanced Plan** can be added to the Ericsson NetCloud Mobile Performance Essentials package at any time.

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

Ericsson NetCloud Mobile Performance Packages for the R1900

REGION	MODEM	MOBILE PACKAGE PLAN	PART NUMBER
United States	5G with Wi-Fi & 4FF SIM, no AC power supply or	TAA Compliant NC — Essentials	TAA-MB0x-
Federal	antennas		19005GB-GA
Government:		TAA Compliant NC — Essentials +	
		Advanced	TAA-MBAx-
			19005GB-GA
	5G with Wi-Fi, 4FF SIM optional but not included, no AC	TAA Compliant NC FIPS — Essentials +	TAA-MBAx-
	power supply or antennas	Advanced	19005GB-FA
	5G with Wi-Fi	Renewal FIPS — Essentials + Advanced	MBAx-NCESSF-R
All Regions:	5G with Wi-Fi, no AC power supply or antennas	Essentials	MB0x-19005GB-GA
		Essentials + Advanced	MBAx-19005GB-GA



5G	Advanced	MB0x-NCADV
	Renewal Essentials	MB0x-NCESS-R
	Renewal Advanced	MB0x-NCADV-R
	Renewal Essentials + Advanced	MBAx-NCEA-R

x = 1, 3, or 5 years

Accessories

INCLUDED	PART NUMBER
GPIO Cable, 2x2, 3 meters, 20AWG	170864-000
Mounting Screw Pack	N/A
Mounting Template	N/A
OPTIONAL	
GPIO Cable, Small 2x2 Black, 3 meters, 22 AWG	170585-001
One of the following line cord options:	
Line Covel LLS (C7) 1.0 meters North America	170623-001
Line Cord, U.S. (C7), 1.8 meters, North America	170623-002
Line Cord, EU (C7), 1.8 meters, European Union	170623-003
Line Cord, UK (C7), 1.8 meters, United Kingdom	170623-004
Line Cord, AU (C7), 1.8 meters, Australia	
Small 2x2 Power to Barrel Adapter, 152 mm	170665-000
For non-production bench testing only:	
	170704-002
Cellular Antenna, 600 MHz - 6 GHz, SMA Black Mini (Qty 4)	170836-000
 Wi-Fi Antenna, Charcoal, Dual-Band 2.4/5 GHz, RPSMA (Qty 2) 	
Mag Mount Kit	170718-000
OBD-II Adapter Kit	170758-000
GPIO Cable, Small 2x3 MPP Black, 3 meters, 18 AWG	170858-000
GPIO Cable, Small 2x2 MPP Black, 3 meters, 20 AWG	170864-000
Power Supply, 12 V, Small 2x2 (C7 line cord not include), -30 °C to 70 °C (-22 °F to 158 °F)	170869-000
Rail Safe GPIO Cable, Small 2x2 Black, 3 meters, 20 AWG	170871-000
LTE Captive Modem Accessory, Indoor	
— CBA550-150M-D (150 Mbps modem), Americas	170900-001
— CBA550-150M-D (150 Mbps modem), Global	170900-001
L950-C7A (300 Mbps modem), Americas	
L950-C7A (300 Mbps modem), Global	170900-005 170900-006



5G Captive Modem Accessory, Outdoor	
— W2005-5GB (4.1 Gbps modem), AP	170900-009
 W4005-5GB (7.5 Gbps modem), High Band, North America 	170900-011
W1855-5GC (3.4 Gbps modem), North America	170900-016
W1855-5GC (3.4 Gbps modem), EU	170900-018
W1855-5GC (3.4 Gbps modem), UK	170900-019
W1855-5GC (3.4 Gbps modem), AP	170900-021
 R2105-5GB (4.1 Gbps modem), Captive Modem and Wi-Fi Accessory, Global 	170900-014
 R2155-5GB (4.1 Gbps modem), Captive Modem Accessory, Global 	170900-015
5G Captive Modem Accessory, Indoor	
W1850-5GB (4.1 Gbps modem), Americas	170900-012
W1850-5GB (4.1 Gbps modem), Global	170900-013
W1850-5GC (3.4 Gbps modem), Americas	170900-017
— W1850-5GC (3.4 Gbps modem), Global	170900-020
RX30-MC Managed Accessory — Modular Modem and Switch (modem sold separately)	MB-RX30-MC
 MC400 LTE Advanced Pro Modem (1200 Mbps) upgrade for Mobile. Includes IBR1700 with COR Extensibility Dock doors, no antennas[†] 	MA-MC400-1200M-B
 MC400 5G Modem (requires 4FF SIM) upgrade for R1900 with RX30-MC or IBR1700 Mobile Routers with doors[†] 	MB-MC400-5GB
RX30-PoE Managed Accessory — PoE Switch	MB-RX30-POE
UNITED STATES FEDERAL GOVERNMENT	
GPIO Cable, Small 2x2 Black, 3 meters, 22 AWG	TAA-170585-001
LTE Captive Modem Accessory, Indoor, CBA550-150M-D (150 Mbps modem), Americas	TAA-170900-001
LTE Captive Modem Accessory, Indoor, L950-C7A (300 Mbps modem), Americas	TAA-170900-005
5G Captive Modem Accessory, Outdoor, W2005-5GB (4.1 Gbps modem), North America	TAA-170900-007
5G Captive Modem Accessory, Outdoor, High-Band, W4005-5GB (7.5 Gbps modem), North America	TAA-170900-011
5G Captive Modem Accessory, Indoor, W1850-5GB (4.1 Gbps modem), Americas	TAA-170900-012
RX30-MC Managed Accessory — Modular Modem and Switch (modem sold separately)	TAA-MB-RX30-MC
 MC400 LTE Advanced Pro Modem (1200 Mbps) upgrade for Mobile. Includes IBR1700 with COR Extensibility Dock 	TAA-MA-MC400-
doors, no antennas†	1200M-B
 MC400 5G Modem (requires 4FF SIM) upgrade for R1900 with RX30-MC or IBR1700 Mobile Routers with doors[†] 	
	TAA-MB-MC400-5GB
	TAA-MB-RX30-POE

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

Support & Warranty

The Ericsson Cradlepoint R1900 5G router is only sold as a component of NetCloud Mobile Performance Essentials or Essentials + Advanced packages.

Ericsson NetCloud packages include support for the full subscription term.



 All Ericsson Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an active Ericsson NetCloud Service plan.

More Information Find the most up-to-date information at

cradlepoint.com/r1900