



cradlepoin

Data Sheet

E102 Series Enterprise Router

2022 - 11 -02

The Cradlepoint NetCloud Service with the E102 Series Router is ideally suited for enabling mission-critical employees to work from homeor outside the office with the same services, security, and ease of management. The portable, compact form factor includes full-featuredrouting, security, traffic shaping, and Wi-Fi, making it easy to connect and maintain connectivity to the Internet for supporting crucial businessapplications. The embedded LTE modem means that reliable, private connectivity is always available from day one without waiting for a wiredconnection and without having to depend upon consumer-class, underlying networking conditions.

Ideal for Work from Anywhere

NetCloud Service, combined with the E102 Series Router, provides a dedicated connection for remote, mission-critical workers and executives with a similar experience as the office network, with access to critical cloud and corporate data center applications. Instead of relying on uneven levels of household equipment, this Work from Anywhere (WFX) solution offers IT providers cloud-based management to define and distribute policies, set security parameters, isolate corporate assets, and fine-tune bandwidth considerations in a uniform, corporate-class offering that interoperates withexisting network solutions.

Dedicated Enterprise Network

By using a resilient, LTE connection dedicated to the corporate functions, the E102 router avoids resource and bandwidth competition with other household devices on the network. Coupled with the high-speed connection and extension of company configurations through NetCloud, this extends an office-based environment to a secure network in a home, a remote office, or on the road. Additionally, this capability permits completely segmenting and isolating work devices — computers, printers, and more — from all other streaming and digital work in the household — ensuring high performancefor key applications and providing a natural layer of information protection.

Notable Features

- Extend office networking capabilities to critical remote employees without compromising security or reliability.
- Access the network or applications with an embedded LTE modem for fast, secure connectivity in the home, vacation home, or on the road.
- Integrate into your existing network with standardsbased, dynamic routing, traffic-shaping and VPN tunnel support.
- Define policies through centralized, cloud-based management for easy deployment at scale.
- Use zero-touch deployment with preconfigured router and pre-inserted SIM to speed installation.
- Segment and isolate work devices computers, printers, and more — from household network and devices.
- Expand working radius with secure, enterprise class Wi-Fi.







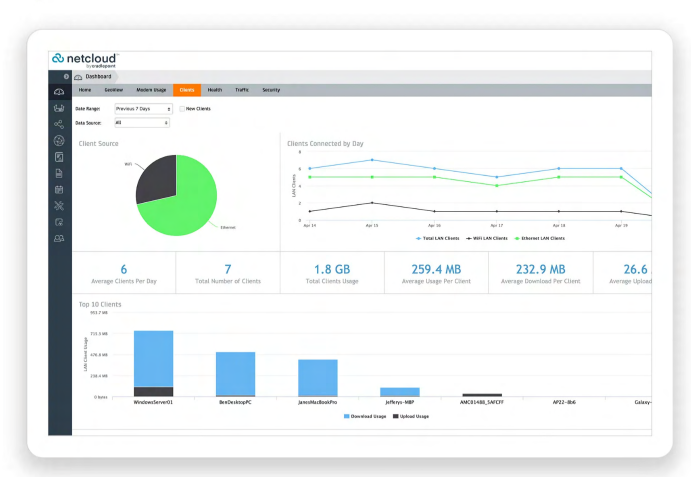


Key Software Capabilities

Cradlepoint NetCloud Service with the E102 Series Router provides everything needed to connect the remote worker to their corporate applications and services they need most from virtually any location. The NetCloud Service includes cloud-based management for optimizing routing, VPN, SD-WAN, and security capabilities. The cloud capabilities include defining and applying policies, at-a-glance status insights, reports, troubleshooting, and analytics dashboards. The service includes a warranty for as long as there is an active subscription on the router, online training, live and online support, and all software and firmware updates.

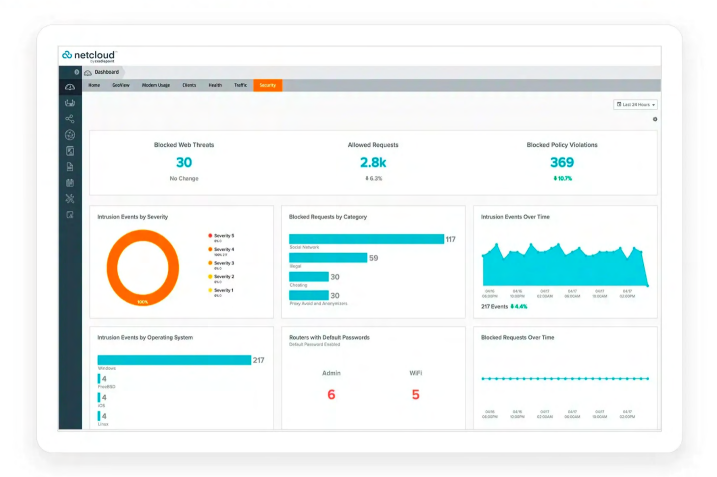
Deployment Capabilities

Zero-touch deployment features allow pre-configured and pre-activated equipment to arrive on location so the employee is able to power up the E102 router, locate the best cellular connection path, and instantly setup the pre-established office parameters through the NetCloud Service, upon authentication.



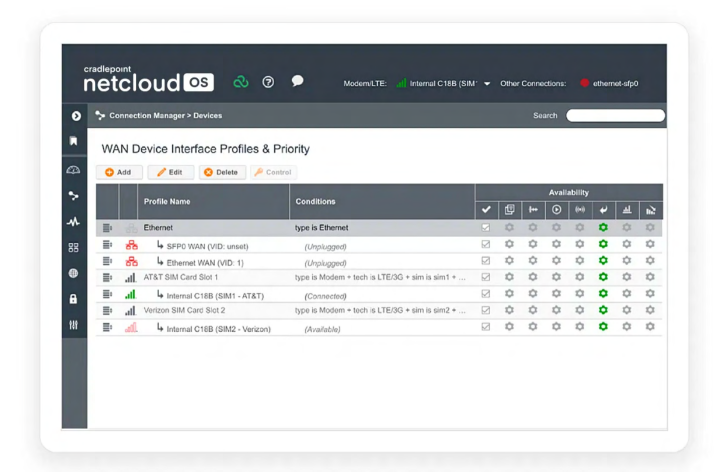
Security Services

NetCloud Service includes Unified Edge security features and options to optimize the E102 router to meet and scale to the security needs of distributed environments. The service includes stateful zone-based and application-aware firewall, unified threat management, and authenticated wireless connection that is fully isolated from the surrounding networks.



Cloud Services

NetCloud Manager delivers true zero-touch deployment with the ability to define and deliver policy across entire groups of endpoints. Users can create a cloud-orchestrated hub and spoke VPN network and gain insights and analytics required for rapid troubleshooting and diagnostic workflows.



Hardware Specifications

The following features are delivered through the hardware.

INTERFACES	
Modem:	One of the following:
	- Embedded C7C Modem
	 2 x SMA cellular antenna connectors
	- Embedded C7C Modem
	 2 x SMA cellular antenna connectors
Ethernet:	5 x GbE RJ45 (LAN/WAN switchable)
Wi-Fi:	Dual-radio, dual-band, concurrent operation (2.4 GHz and 5 GHz)
	2x2 MU-MIMO 802.11ac Wi-Fi 5 with DFS
	 300 Mbps (2.4 GHz) and 867 Mbps (5 GHz)
	 Internal 2x2 antenna
Expansion:	1 x USB 2.0 Type A (Output: 5 V, 500 mA, 2.5 W)
GNSS/GPS:	1 x SMA GNSS antenna connector



ENVIRONMENTAL		
Temperature:	 Operating: 0 °C to 50 °C (32 °F to 122 °F) Storage: -20 °C to 70 °C (-4 °F to 158 °F) 	
Humidity:	Operating: 10% to 90%Storage: 5% to 95%	
POWER		
Required:	Powered by external DC power supply, 100-240 VAC input, 12 VDC 3A output (included)	
Consumption:	Idle: 6 WTypical: 9.5 WHeavy: 12 W	
PHYSICAL		
Size:	135 × 270 × 32.4 mm (5.3 × 10.6 × 1.3 in)	
Weight:	.62 kg (1 lb 6 oz)	
CERTIFICATIONS		
Safety:	UL/cUL, CB Scheme, EN 62368-1	
Materials:	RoHS	
Security:	Secureboot	
WI-FI POWER		
FCC:	 2412–2462 (2.4 GHz): 31.58 dBm EIRP 5150–5250 MHz (5 GHz band 1): 27.95 dBm EIRP 5250-5350 MHz (5 GHz band 2a): 27.1 dBm EIRP 5470-5725 MHz (5 GHz band 2c): 28.99 dBm EIRP 5745–5850 MHz (5 GHz band 3): 26.46 dBm EIRP 	
IC:	 2412-2462 MHz (2.4 GHz): 31.58 dBm EIRP 5150-5250 MHz (5 GHz band 1): 25.4 dBm EIRP 5250-5350 MHz (5 GHz band 2a): 24.65 dBm EIRP 5470-5725 MHz (5 GHz band 2c): 28.99 dBm EIRP 5745-5850 MHz (5 GHz band 3): 26.46 dBm EIRP 	
CE:	 2412-2472 MHz (2.4 GHz): 19.80 dBm EIRP 5180-5240 MHz (5 GHz band 1): 22.70 dBm EIRP 5260-5320 MHz (5 GHz band 2a): 22.59 dBm EIRP 5500-5700 MHz (5 GHz band 2c): 25.98 dBm EIRP 	
PERFORMANCE		
Stateful Firewall Throughput:	850 Mbps	
IPS Throughput:	250 Mbps	
Application Aware Services & Analytics	250 Mbps	



IPsec VPN Throughput:	40 Mbps	
Concurrent VPN Tunnels:	20	
Concurrent Sessions (TCP):	32,000	
Typical Client Count:	5	
LEDs		
	Refer to the E102 Enterprise Router 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.

Enterprise-Class Modem Specifications

SPECIFICATION	E102-C7C	
Technology:	Cat 7 LTE (3GPP Rel. 11)	
	 Dual SIM slots, 2FF form factor 	
	 SIM-based auto-carrier selection 	
3G:	WCDMA/UMTS/HSPA+	
Carrier Aggregation:	Up to 2 x CA downlink, 2 x CA uplink	
	Refer to the Modem Carrier Aggregations article	
Peak Downlink Rates:	- LTE: 300 Mbps	
	→ WCDMA: 42.2 Mbps	
Peak Uplink Rates:	- LTE: 150 Mbps	
	- WCDMA: 5.76 Mbps	
MIMO:	2x2 MIMO	
Modulation:	— Up to 64 QAM DL	
	— Up to 64 QAM UL	
4G/LTE Bands:	LTE FDD	
	B 2, B4, B5, B7, B12, B13, B14, B25, B26, B66, B71	
	LTE TDD	
	— B41, B42, B43, B48	
3G Bands:	B2, B4, B5	
Power:	LTE 23 dBm ± 1, DC-HSPA+ 23 dBm ± 1 (typical conducted	
Antennas:	SMA female connectors, external 600 MHz - 6 GHz cellular paddle antennas (Qty 2, included)	
GNSS/GPS:	Active GNSS	
SMS:	Yes	
Regulatory:	IFITEL (MX) ^{††}	
Network Operator Standards:	PTCRB (Mexico), GCF (Worldwide)	



Network Operator Certifications:	See note [†]
Public Safety Network Certifications:	N/A
Private Cellular Network:	Yes

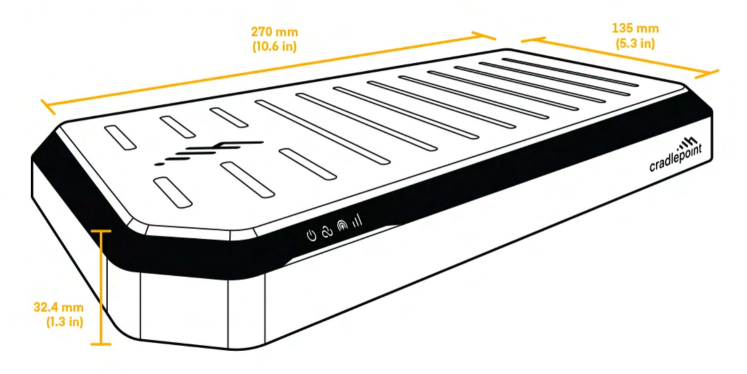
†Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications. A carrier listed in the approvals section means Cradlepoint completed 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.††Refer to https://cradlepoint.com/products/certifications/ for a list of country/region regulatory certifications.

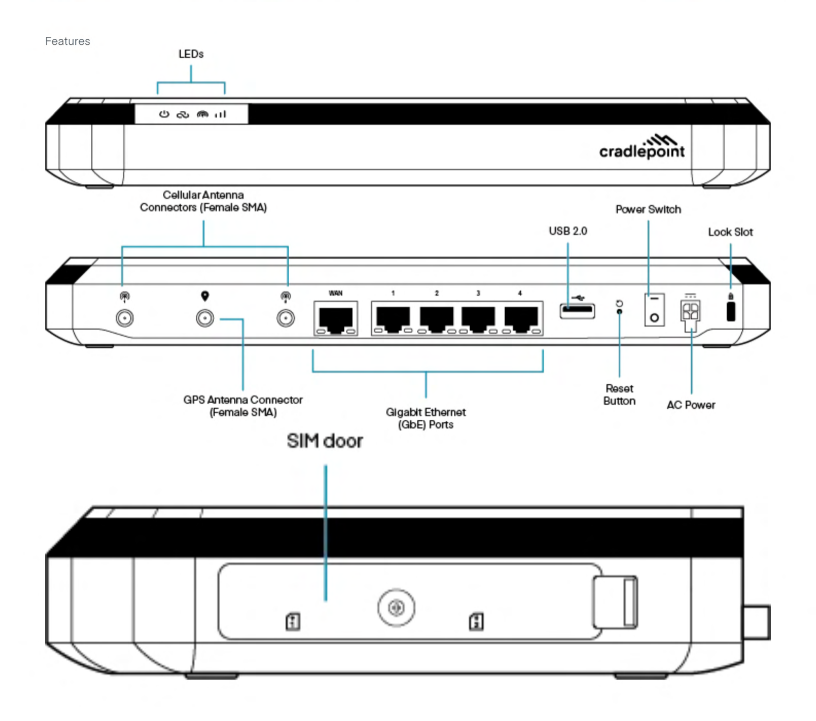
SPECIFICATION	E102-C7D	
Technology:	Cat 7 LTE (3GPP Rel. 11)	
	Dual SIM slots, 2FF form factor	
	 SIM-based auto-carrier selection 	
3G:	WCDMA/UMTS/HSPA+	
Carrier Aggregation:	Up to 2 x CA downlink, 2 x CA uplink	
	Refer to the Modem Carrier Aggregations article.	
Peak Downlink Rates:	- LTE: 300 Mbps	
	- WCDMA: 42.2 Mbps	
Peak Uplink Rates:	- LTE: 150 Mbps	
	- WCDMA: 5.76 Mbps	
MIMO:	2x2 MIMO	
Modulation:	— Up to 64 QAM DL	
	— Up to 64 QAM UL	
4G/LTE Bands:	LTE FDD	
	— B1, B3, B7, B8, B20, B28, B32	
	LTE TDD	
	— B38, B40, B41, B42, B43	
3G Bands:	B1, B5, B8	
Power:	LTE 22.5 dBm ± 1, DC-HSPA+ 23 dBm ± 1	
Antennas:	SMA female connectors, external 600 MHz - 6GHz cellular paddle antennas (Qty 2, included)	
GNSS/GPS:	Active GNSS	
SMS:	Yes	
Regulatory:	CE (EU), UKCA, RCM (AU/NZ) ^{††}	
Network Operator Standards:	GCF (Worldwide)	
Network Operator Certifications:	See note [†]	
Public Safety Network Certifications:	N/A	
Private Cellular Network:	Yes	

†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. 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.††Refer to https://cradlepoint.com/products/certifications/ for a list of country/region regulatory certifications.



Physical Measurements & Features





SIM Card Info





Ordering Guide

NetCloud SOHO Essentials + Advanced packages and plans contain all the features and capabilities required for remote or virtual workers. NetCloud 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 SOHO Advanced Plan** can be added to the NetCloud SOHO Essentials Package at any time. See additional details of what is included in the NetCloud software: cradlepoint.com/netcloud-service
NetCloud SOHO Packages for the E102 Series Router

REGION	MODEM	SOHO PACKAGE PLAN	PART NUMBER
Mexico:	Cat 7 (300 Mbps) with	Essentials	BH0y-0102C7C-
	Wi-Fi		GN
		Essentials + Advanced	
			BHAy-0102C7C-
			GN
European Union, United Kingdom, Australia & New	Cat 7 (300 Mbps) with	Essentials	BH0y-0102C7D-
Zealand:	Wi-Fi		GM
		Essentials + Advanced	
			BHAy-0102C7D-
			GM
All Regions:		Advanced Upgrade	BH0y-NCADV
		Renewal Essentials +	BHAx-NCEA-R
		Advanced	
		Renewal Essentials	BHAx-NCEA-R
		Renewal Advanced	BH0x-NCADV-R

Accessories

INCLUDED	PART NUMBER
One of the following:	
	170716-000
Power Supply, 12VDC, 2X2 1.5 meters (North America)	170717-000
Power Supply, 12VDC, 2x2 1.5 meters (International)	
Cellular Antenna, Charcoal, 600 MHz - 6 GHz, SMA, 180 mm (Qty 2)	170801-000
Cable, Ethernet RJ45-to-RJ45, Black, 1.5 meters	N/A
E102 Small Accessories Kit	500062-000
SIM door screw (Qty 1)	
Rubber feet (Qty 4)	

Support & Warranty

The E102 router is only sold as a component of NetCloud SOHO 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/e102