

### **Connect beyond Boundaries**

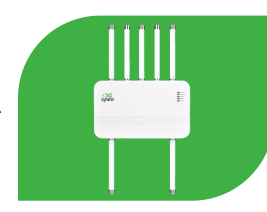
# 5G ODU2002 Outdoor Unit

• 5G

Outdoor IP67

Cloud-Managed

Security



5G cellular technology revolutionizes network flexibility and convenience, enabling enterprises to effortlessly establish high-speed connectivity within minutes. This advancement not only enhances operational efficiency but also elevates competitiveness in digital business development.

Across bustling cities, remote villages, outdoor settings, and challenging conditions, InHand cloud-managed 5G ODU ensures reliable high-speed access and robust protection, delivering a global network that is fast, convenient, efficient, and secure.

Paired with the InCloud Manager, InHand offers a completely cloud-managed networking solution to enable zero-touch deployment, remote configuration, and visualized monitoring, thus reducing management costs and increasing efficiency to achieve rapid business growth.







## Features and Advantages

### • Unleash the Power of 5G

The ODU2002 brings you high-speed Internet without waiting. With blazing-fast 5G, download speeds of up to 4.76Gbps, upload speeds of up to 1.25Gbps, and the ability to fall back to high-speed LTE Cat 19.

### • Worry-free Connectivity

The ODU2002 ensures "always-online" connectivity with features like 5G/wired backup, cellular failover, dual SIM switching, optional eSIM, and fault self-recovery. This guarantees network stability and minimizes the risk of network failure.

#### Harsh Outdoor Environments

The ODU2002 boasts an IP67 rating, with wide temperature tolerance. It offers GPS, PoE power reception, an external high-performance 5G antenna, and flexible wall/pole installation. These features ensure exceptional performance, especially in challenging outdoor environments.



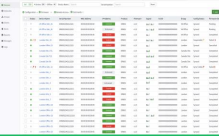




### Cloud-Managed Networking Solution

The 5G ODU, paired with the InCloud Manager, empowers effortless cloud management of distributed sites at scale. Enjoy real-time network monitoring and heightened management efficiency from any location, breaking free from constraints.





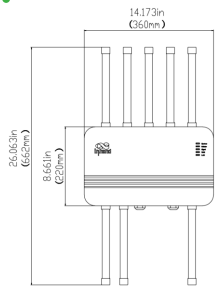


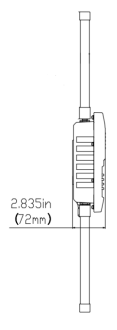
Centralized Management

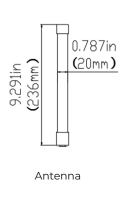
Real-time Monitoring

Visualized Network

### Dimensions







Dimensions: 14.17 \* 8.66 \* 26.06(in) / 360 \* 220 \* 72(mm)



## **Product Specifications**

5G ODU2002	Hardware Specification	ns		5G ODU2002 S	Software Specifications
Hardware Pla	tform			Cloud Manage	ement
Throughput Interfaces	Up to 2Gbps	Recommended No. of Users	200	InCloud Manager	Centralized management platform Simple and intuitive dashboard User-friendly management
Ethernet Port	2*2.5 GbE RJ45; WAN/LAN switchable, Dual-LAN PoE in LAN Port				Batch upgrade and management
USB	1*Type-C 2.0	GNSS	GPS/GLONASS/ Beidou/Galileo/QZSS	Uplink Manag	
SIM	2*SIM, Nano 4FF SIM slot, Hot plug	RESET	Reset button	Network Access	Multiple network access, 5G/4G cellular network access ETH network access
Ground Terminal	1*GND	Lights	System, Cellular, Signal, WAN, LAN	Dial-up Service	PPPoE, cellular automatic redial, dual SIM switching, APN configuration
Antenna Interface	TNC-type connectors; 6*Sub 6, 1*GNSS, 1*Wi-Fi			Smart Link	Link backup  Packet-by-packet load balancing among multiple links  Real-time detection of link delay, jitter, and packet loss
Cellular					
Cellular Rate	5G: 4.76Gbps (DL)/1.25Gbps (UL)				Supports link priority adjustment
5G Antenna	4G: 1.6Gbps (DL)/200N	4G: 1.6Gbps (DL)/200Mbps (UL)			
Freq. Range	600-5000MHz			VPN	IPSec VPN, L2TP VPN
5G Antenna	6.46 dBi			Firewall	Access control, port mapping, port forwarding, MAC address filtering  Firewall filtering based on MAC, IP, port, and protocol
Gain Wi-Fi				Monitoring & A	
WI-FI		Max		Dashboard	Device information, interface status, and refined traffic
Radio Frequency	Single band 2.4GHz	Transmission Bandwidth	150Mbps	Link	Link delay, jitter, packet loss, and throughput monitoring
Transfer Protocol	802.11 b/g/n	Maximum Output Power	17dBm	Monitoring	
Power Supply				Cellular Signal	Real-time view of cellular signal strength, RSSI, RSRP, RSRQ, SINR, etc.
Power	Power over Ethernet (PoE) - 802.3at	Power Consumption	≤15W	Data Security	System logs, diagnostic logs, device events, email alerts
Mechanical Features			750 * 000 * 70/	Network Func	tions
Installation	Wall mounting, pole mounting	Dimensions & Weight	360 * 220 * 72(mm), 14.17 * 8.66 * 20.06(in) 2.87kg	IP Protocol	IPv4/IPv6
Housing & Cooling	Metal & Fanless		2.07.1.9	IP Application	VLAN, DHCP server/client, DNS, DDNS, Fixed Address Assignment, IP Passthrough
Environment				Interface Management	Duplex mode, link negotiation rate, interface enable
Working Temp.	-30° C to 70° C (- 22° F to 158° F)	Storage Temp.	-40° C to 85° C (- 40° F to 185° F)	Wi-Fi	Supports 2.4G Wi-Fi
Humidity	5% to 95% (non- condensing)	Ingress Protection	IP67	Policy Management	Policy Routing, Traffic Shaping
Salt Mist	IEC60068-2-52			Built-in software and hardware watchdog, self-healing	
EMC				Self Recovery	equipment operation failure, to ensure the equipment maintains high availability
Electrostatic Discharge	EN61000-4-2, level 3	RFI Radio Frequency	EN61000-4-3, level 3	Remote Maintenance	
Immunity Electrical Fast Transient/ Bur Immunity	EN61000-4-4	Immunity	EN61000-4-, level 3	Remote Access Control	Supports Web UI / CLI remote access and control
Immunity to Conducted	EN61000-4-6, level 3	RE/CE	Class A, Margin 3dB	Cloud Connection	Remote maintenance of PCs, monitoring equipment, servers, etc.
Disturbances				Network Diagnostics	Ping, Traceroute, network packet capture tools, diagnostic logs
Physical Properties  Shockproof IEC60068-2-27		Vibration	IEC60068-2-6	Configuration Backup	Supports configuration import and export
Free Fall	IEC60068-2-32	Resistance		Баскар	
Certification	.200000-2-32				
Certification	FCC, IC, PTCRB, Verizon, T-Mobile, CE	Warranty	3 years		
	. S. L.S. I, T PRODUC, CL				



## Ordering Guide

Model	Model code: ODU2002- <wmnn></wmnn>			
Model	<wmnn>: Type &amp; Module</wmnn>			
ODU2002-NAVA	(For North America, Verizon) 5G Sub 6: n2/5/7/12/14/25/30/41/48/66/71/77/78 LTE-FDD: B2/4/5/7/12/13/14/17/25/26/29/30/66/71 LTE-TDD: B41/46/48 WCDMA: B2/4/5			
ODU2002-NATM	(For North America , T-Mobile) 5G Sub 6: n25/41/66/71 LTE FDD: B2/4/5/12/66/71 LTE TDD: B41 LAA:B46			
ODU2002-EUNR	(For Europe/Australia/Asia) 5G Sub 6: n1/3/5/7/8/20/28/38/40/41/71/77/78/79 LTE FDD: B1/3/5/7/8/20/28/32/71 LTE TDD: B38/40/41/42/43			

## InHand Cloud-Managed Networking Solution

Our solution encompasses cloud-managed edge routers, Wi-Fi 6 AP, switches, 5G FWA/ODU cellular routers, and the InCloud Manager SaaS. By integrating top-tier IT management, IoT, 5G, and other technologies, we provide fast, secure, and user-friendly network solutions globally, enabling businesses to unlock boundless growth opportunities.







### InCloud Manager

- Centralized management
- Efficient zero touch deployment
- Simplified network configuration
- Multi-dimensional security
- Multiple intelligent strategies

### **5G SD-WAN Edge Router**

- 5G (Sub 6)/ LTE CAT20
- Multilink Backup & Dual SIM failover
- 5\*Gigabit Ethernet port, dual WAN
- 802.11ac dual-band, 1200Mbps
- SD-WAN, VLAN, VPN networking

### 5G FWA Router

- High-speed 5G, DL 4.76Gbps, UL 1.25Gbps
- 2.5G ETH, WAN/LAN
- Wi-Fi 6, 802.11 ax, 3600Mbps
- Link backup, redundancy, load balancing
- Easy to deploy, easy to install

#### **About Us**

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com