



Item: 5864

As we consume a growing number of services over the internet and add connected devices to our homes, a fast Wi-Fi connection with a stable, continuous whole-home coverage is an absolute must. At present, 1 in 3 homes are not satisfied with their Wi-Fi and large homes with an unusual layout or brick-made inner walls are likely to face disconnections, slow connectivity and dead-spots across their home. Smart home devices enhance our daily life, deliver safety and savings but together with the growing amount of videos we stream at home, increase the need for better coverage in the home and accelerates the demand for connectivity. The growing number of screens in every home and children spending an increasing amount of time on the internet drives the need for families to have better control over their Wi-Fi network.

Inverto's OneNet<sup>™</sup> mesh Wi-Fi system addresses these issues, offering an upgraded Wi-Fi solution that is super fast, friendly and future proof.

OneNet™ employs a unique and patented high-speed transceiver circuitry and a dual band twin 2x2 antenna arrays to deliver solid throughput performance and support beamforming and MU-MIMO capabilities. It works with all internet service provider supplied equipment and speeds and is easy to install and configure. It can be managed from a phone with a user-friendly mobile app providing users full control over the network anytime, anywhere allowing instant setup, configuration, software updates, parental controls, remote access, and easy guest access. The mobile app is available for download on Android and iOS smartphones.

The OneNet™ Pro pack consists of 3x OneNet™ routers and targets large homes / small office setups and can be further extended by adding OneNet<sup>TM</sup> routers or OneNet<sup>TM</sup> mesh nodes depending on the size of the area that needs to be covered.

#### **Main Features:**

- Proprietary MESH technology based on innovative radio frequency theory, increasing data transfer rates
- MU-MIMO and beamforming technologies
- Single network name & expandable coverage
- Future proof Wi-Fi through automatic software updates
- A simple app to setup, control and manage your Wi-Fi network
- Cost effective design
- Carrier-grade device management (TR-069)













### Technical data

#### **Antenna**

Frequency bands 2.4 GHz & 5 GHz

Antenna Proprietary WHEMS twin 2x2 antennas Wireless rate 2.4G: 300 Mbps 2x2; 5G: 867 Mbps 2x2

Transmission standards (router) 802.3/802.3u/802.3ab
Wireless protocol 802.11 a/b/g/n/ac compatible

Dual frequency concurrency Yes

Antenna gain 2.4 G: 3.5 dBi / 5G: 5.0 dBi (Router)

**Ports** 

WAN (router) 1000 Base-T Ethernet x1 LAN (router) 1000 Base-T Ethernet x1

USB 2.0 (router)

LED 1 (Internet status & mesh status)

Reset button 1

Hardware

CPU 1 GHz Flash 1 Gb

RAM DDR2 128 MB

**Software** 

WAN access mode PPPoE / DHCP / static IP

STA access mode DHCP / static IP

STA ACL URL filter / mac filter / rate limit / time limit

App management iOS / Android

Web local management http://onenet.inverto.tv

VPN client PPTP / L2TP
DDNS DynDNS / Oray
LAN DHCP setting LAN IP / pool / lease
Static DHCP lease MAC and IP binding

Port forwarding Yes
DMZ Yes
WAN MAC clone Yes

Firewall ICMP Smurf, IP Land, IP Spoof, IP Teardrop, Ping of Death, TCP

Scan, TCP SYN with data, UDP Bomb, UDP Echo chargen

System log Yes
Customized DNS Yes

Network diagnosis Ping, Traceroute, Nslookup

Guest Wi-Fi Yes

Bridge mode Supported

Smart connect 2.4G/5G SSID separation

Power adapter (router) DC 12 V/1.5 A, 100 V ~ 240 V 50 Hz/60 Hz

Certification FCC. IC. CE

Dimensions Router 100 mm × 100 mm × 125.5 mm



# The OneNet™ app:









# OneNet™ MESH Wi-Fi open space coverage (sq. m)

*Open-Space Coverage (sq. m)		# of Router														
		01	02	03	04	05	06	07	08	09	10	11	12	13	14	
# of Node	00	300	450	600	750	900	1,050	1,200	1,350	1,500	1,650	1,800	1,950	2,100	2,250	
	01	350	500	650	800	950	1,100	1,250	1,400	1,550	1,700	1,850	2,000	2,150		
	02	400	550	700	850	1,000	1,150	1,300	1,450	1,600	1,750	1,900 2,050				
	03	450	600	750	900	1,050	1,200	1,350	1,500	1,650	1,800	1,950				
	04	500	650	800	950	1,100	1,250	1,400	1,550	1,700	1,850					
	05	550	700	850	1,000	1,150	1,300	1,450	1,600	1,750	,750					
	06	600	750	900	1,050	1,200	1,350	1,500	1,650							
	07	650	800	950	1,100	1,250	1,400	1,550	Guideline for coverage							
	08	700	850	1,000	1,150	1,300	1,450		Dorm: 1*Router (10 - 30 sq. m) Loft: 1*Router (30 - 100 sq. m)							
	09		900	1,050	1,200	1,350		Condo: 1*Router (50 - 150 sq. m)								
	10		950	1,100	1,250			Apartment: 1*Router & 2*Nodes (150 - 250 sq. m)  House: 2*Routers & 2*Nodes (250 - 400 sq. m)								
	11			1,150		Villa: 2 Pro sets (400 - 650 sq. m)									q. m)	

<sup>\*</sup> Obstacles will cause Wi-Fi deterioration

Signal and speed deterioration by most common materials: Concrete or metal: 86% | Glass: 72% | Wood or plastics: 29%

Interpretation: If a concrete wall is obstructing a OneNet™ access point, ~14% of Wi-Fi signal & speed will penetrate through!

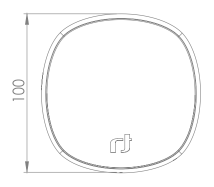
Network speed & coverage, impacted by # of mesh nodes (Router/Nodes)

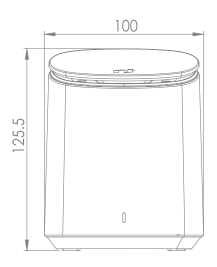


network



## **Dimensions:**





OneNet™ MESH Wi-Fi Router

### Available items:

5862	OneNet™ MESH Wi-Fi Node (EU)	IONE-NODOO1-EUOOO-OBM
5863	OneNet™ MESH Wi-Fi Router (EU)	IONE-RUTOO1-EUOOO-OBM
5864	OneNet™ Pro set - 3x routers for OneNet™ MESH Wi-Fi system (EU)	IONE-SETOO1-EUPRO-OBM
5865	OneNet™ Essential set - 1x router + 4x nodes for OneNet™ MESH Wi-Fi system (EU)	IONE-SETOO1-EUESS-OBM
5871	OneNet™ MESH Wi-Fi Node (UK)	IONE-NODOO1-UKOOO-OBM
5872	OneNet™ MESH Wi-Fi Router (UK)	IONE-RUTOO1-UKOOO-OBM
5873	OneNet™ Pro set - 3x routers for OneNet™ MESH Wi-Fi system (UK)	IONE-SETOO1-UKPRO-OBM
5874	OneNet™ Essential set - 1x router + 4x nodes for OneNet™ MESH Wi-Fi system (UK)	IONE-SETOO1-UKESS-OBM
5875	OneNet™ MESH Wi-Fi Node (US)	IONE-NODOO1-USOOO-OBM
5876	OneNet™ MESH Wi-Fi Router (US)	IONE-RUTOO1-USOOO-OBM
5877	OneNet™ Pro set - 3x routers for OneNet™ MESH Wi-Fi system (US)	IONE-SETOO1-USPRO-OBM
5878	OneNet™ Essential set - 1x router + 4x nodes for OneNet™ MESH Wi-Fi system (US)	IONE-SETOO1-USESS-OBM

For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.