

For more information please scan this code:





# Genexis Pulse EX600

Pulse Series

The heartbeat in your home

It adapts! That is what the Pulse EX600 does. It adapts your mobile devices to experience an optimal WiFi connectivity in the home.

It adapts to different in-home situations as it is a multi-purpose device that can be used as a router and extender. The Pulse EX600 supports the latest Wi-Fi 6 standards, improving WiFi coverage throughout the home by providing an outstanding WiFi performance.

Key features

- $\cdot\,$  Compact size, flexible placement options
- 802.11ax (Wi-Fi 6)
- Wi-Fi EasyMesh™
- 2.4GHz (2x2) and 5GHz (4x4) radio design
- Easy setup/installation
- EasyTouch Pairing with selected Genexis devices
- Supported 3-in-1 modules (i.e., router, wired extender and wireless extender)
- · Desktop model and wall-mount compatible
- · Genexis CloudSight compatible

#### Sustainability features

- · Power consumption compliant to EU-CoC-BBE
- · Housing made of 45% recycled plastics



It adapts to your home network as it easily integrates with other access points via EasyTouch pairing functionality.

It adapts the load balancing within the home network thanks to its Wi-Fi EasyMesh<sup>™</sup> function. Meaning end-users will enjoy an optimal WiFi experience throughout the home.

#### Always the best WiFi experience with Wi-Fi EasyMesh™

When two (or more) Pulse EX600 devices are integrated in the same network, automatically an EasyMesh network is created between the installed Pulse EX600 devices.

Thanks to this EasyMesh network, end-users are able to fully experience the best WiFi connectivity throughout the whole home. Its mobile steering capabilities keep the load balance of the network in mind to steer the mobile devices to the correct access point.

Meaning that when the end-user freely walks through the home, it automatically connects to the most optimal access point at all time.

Resulting in the best possible WiFi experience for the end-user.

# Product features and specifications Genexis Pulse FX600

mm

1.5A

5.7 W On Mode

#### **General specifications**

Dimensions (H $\times$ W $\times$ D)	37x135x135
Weight approx.	3
Power supply voltage	12 Vdc ± 5%
Operating temperature	0 - 4
Storage temperature	-25 - 7
Relative humidity	10% - 9

#### Power consumption

Pulse EX600

5.5 W Idle Mode

WAN interface 1x 10/100/1000 Base-T Ethernet RJ45 port

#### LAN interface

2x 10/100/1000 Base-T Ethernet RJ45 ports

### WLAN interface

2x2 MU-MIMO 802.11ax 2.4 GHz WiFi 4x4 MU-MIMO 802.11ax 5 GHz WiFi

#### USB interface

1x USB 2.0 port

#### User interfaces

Power connector Power switch 310 g Reset button WPS button 45 °C RGB status LED 70 °C End-user web based GUI 95%

#### Wireless features

Wi-Fi MultiMedia (WMM) Wi-Fi Protected Setup (WPS) Wi-Fi Security (WPA2 and WPA3) Wi-Fi EasyMesh™ R2 DFS and Radar Detection Multiple SSID and hidden SSID Guest network SSID

# **Ethernet features**

IPv4 and IPv6 dual IP stack VLAN (un)tagging, Q-in-Q, QoS PPPoE, L2TP, IGMPv3

## Gateway features

NAT/PAT, DHCP, DNS NTP, RTSP Stateful Packet Inspection Firewall (SPIF) DMZ, uPnP, Port forwarding

**USB** features

NTFS and FAT32 file system storage devices

# Management and control SNMP TR-069, TR-369 TR-181 data models Command Line Interface (CLI) WebGui Genexis EasyWiFi app Genexis CloudSight Fail-safe firmware upgrade

### **Regulatory compliance**

Radio Equipment Directive 2014/53/EU Energy Related Products Directive 2009/125/EC CE Safety Directive 2014/35/EU RoHS and REACH Directive 2011/65/EU ITU-T K.21 standard compliancy

# Package content

Pulse EX600 Power supply unit Ethernet cable Quick installation guide

# Genexis Pulse EX600 product models

Model	Туре	Uplink WAN (Mbps)	L	AN (Mbps)	WLAN 2x2 2.4 GHz	WLAN 4x4 5.0 GHz	USB
Pulse EX600	In-Home WiFi: router/wired extender/wireless extender (3-in-1)	10/100/1000	2x	10/100/1000	11ax	11ax	1x

Note: Not every listed feature may be included in the shipping product. We reserve the right to make changes of technical specifications, housing or design without prior notice.