



Genexis Aura

Increasing the connected home speeds



In the era of faster connectivity, your customers home deserve the best. Our Aura Series is the answer for this, offering speeds of 1 Gbps and beyond. No more buffering, no more lag.

But it's not just about speed. A router should match your lifestyle: sleek design, sustainable, and effortless usability by both end-user as operator. The Aura Series embodies these ideals. Powerful, elegant, and accessible, it's the ultimate connectivity solution.

The Aura Series features Wi-Fi 6, Wi-Fi EasyMesh[™], a 2.5GE WAN port and 2.5GE LAN port, it ensures that all connected network devices in the end-users home can run at their designated speeds without any limitations.

Key features

- · 802.11ax (Wi-Fi 6)
- Wi-Fi EasyMesh™
- \cdot AX3600: 1.200 Mbps (2.4 GHz) + 2.400 Mbps (5 GHz)
- · High network speeds with 2.5GE WAN and 2.5GE LAN port
- · Easy setup/installation
- \cdot Easy Touch Pairing with selected Genexis extenders
- · Analogue telephony support
- · Desktop model and wall mount compatible
- · Genexis CloudSight compatible

Sustainability features

- · Housing made of 90% recycled plastics
- · Designed for refurbishment
- · Power consumption compliant to EU-CoC-BBE

The start for the best WiFi experience with Wi-Fi EasyMesh™

The Aura is the perfect residential gateway to start, steer and create an EasyMesh network between different extenders.

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

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

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

Product features and specifications

0 - 40 °C



Genexis Aura Series

General specifications

Operating temperature

Dimensions (H x W x D) 217X170X55 mm 618 g Power supply voltage 2.5 A

Storage temperature -25 - 55 °C Relative humidity 10% - 95%

WAN interface

Weight

1x 10/100/1000/2500 Base-T Ethernet RJ45

LAN interface

1x 10/100/1000/2500 Base-T Ethernet RJ45 3x 10/100/1000 Base-T Ethernet RJ45

WLAN interface

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

Voice interface

1x FXS RJ11 port

USB interface

1x USB 2.0 port

User interfaces

Power connector Power switch Reset button Mode button RGB status LED

End-user web based GUI

Wireless features

Wi-Fi MultiMedia (WMM) Wi-Fi Protected Setup (WPS) Wi-Fi Security (WPA2 and WPA3)

Wi-Fi EasyMesh™ R₃ 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

Voice features

SIP based Voice-over-IP G.711 / G.722 / G.723 codec

G.726 / G.729 codec

DTMF: In-band, RFC2833, SIP-info

3 REN support Class 5 features **USB** features

NTFS and FAT32 file system storage devices

Management and control

TR-069, TR369

TR-181, TR-104 data models Command Line Interface (CLI)

Web based GUI

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

UKCA Safety Regulations 2016

RoHS and REACH Directive 2011/65/EU

ITU-T K.21 standard compliancy

Package content

Aura E650

Power supply unit Ethernet cable

Quick installation guide

Genexis Aura Series product models

Model	Uplink WAN (Mbps)	LAN (Mbps)		WLAN 4x4 2.4 GHz	WLAN 4x4 5.0 GHz	FXS	USB
Aura E650	10/100/1000/2500	1x 3x	10/100/1000/2500 10/100/1000	11ax	11ax	1x	1x

Note: No rights can be derived from this publication. Not every listed feature may be included in the shipping product. We reserve the right to make changes without prior notice.