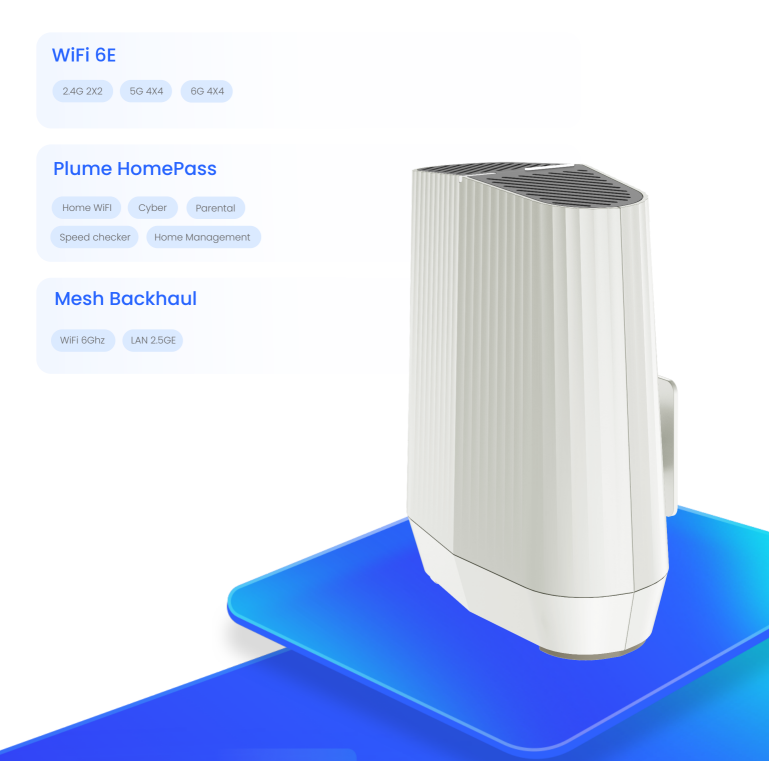
ERO1 ET PRO

Mesh Extender AX10200 Tri-Band WiFi6E





Product Specifications



Wireless Features.

Wireless Standard	802
Wireless Signal Rates	Up t
2.4GHz Band	2x2
5GHz Band	4x4
6GHz Band	4x4
Operating Mode	Auto
Wireless Communication	Ena
Wireless Security	WPA
Auto channel selection	Sup
Single SSID	Sup
Steering	Ban
Security	Ena
SSID Broadcast Control	Ena
Transmission speed	Wire

802.11 a/b/g/n/ac/ax
Up to 10.2 Gbps
2x2 11ax up to 600 Mbps
4x4 11ax up to 4.8 Gbps
4x4 11ax up to 4.8 Gbps
Auto by default
Enable
WPA, WPA2 and WPA3
Supported
Supported
Band & Client steering
Enabled
Enabled
Wireless Auto



Network Features.

PPPoE, DHCP, static IP connectivity	WAN connectivity on DHCP by default
NAT	Supported
MultiRangePort Forwarding Virtual server, special Application & DMZ host	Supported
DHCP Server	Supported
UPnP, DDNS	Supported
MAC Address Cloning	Supported
IGMP Snoop	Supported
QoS Traffic Control (IP)	Supported
DNS Relay	Supported
Café-style guest network	Supported



Smart Led.

Red	Boot or No Internet Access
Red Blinking	WiFi Backhaul fail
Blue	Ready to Install
White	Internet Access
White Blinking	Low WiFi Connectivity Quality



NAT for basic firewall supportSupportedPacket filtering firewallSupportedPassword authentication to gatewaySupported



System Features.

Supported
Supported



Physical Features.

Interface
Power Supply
Button
Dimension
Operating Temperature
Operating Humidity
Storage Temperature
Storage Humidity

Ethernet, Power 12V 2.5A DC Reset, Power On/Off, WPS 108mm x 39mm x 108mm 0° C ~ 40° C 10% ~ 90%, non-condensing -20° C ~ 70° C 5% ~ 90%, non-condensing

Interface.





Wall Mount