Tech Specs

Colors

Pod
PowerPod™
SuperPod™

Silver
Champagne
Silver
Champagne
Silver
Champagne

Size and Weight

Pod
PowerPod™
SuperPod™

64mm W x 86mm H x 35mm D
Not including plug

64mm W x 86mm H x 35mm D
Not including plug

92g

96g

192g

217g

Wi-Fi and Ethernet Interfaces

Pod
PowerPod™
SuperPod™

Wi-Fi Interfaces

2x2 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Dual-band, dual-concurrent radio operation

4x4 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Dual-band, dual-concurrent radio operation
5GHz MU-MIMO with Beamforming

4x4 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Tri-band, tri-concurrent radio operation
5GHz MU-MIMO with Beamforming

Channel Bandwidth

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

Channels

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

DFS Channels

52 to 64, 100 to 144
Region Dependent

52 to 64, 100 to 144
Region Dependent

52 to 64, 100 to 144
Region Dependent

Ethernet

100/1000Base-T Ethernet with autosense WAN or LAN configuration

IoT Radios

Bluetooth Low Energy

IoT Radios

Bluetooth Low Energy

IoT Radios

Bluetooth Low Energy

Power

Pod
PowerPod™
SuperPod™

Power Supply
100 to 240VAC, 50 to 60Hz

Power Supply
100 to 240VAC, 50 to 60Hz

Power Supply
100 to 240VAC, 50 to 60Hz

Power Consumption
2W Standby
4W Average
7W Maximum

Power Consumption
7W Average
10W Maximum

Power Consumption
4.5W Standby
10W Average
15W Maximum

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Environment

Pod
PowerPod™
SuperPod™

Operating Temperature
0ºC to 25ºC

Operating Temperature
0ºC to 40ºC

Operating Temperature
0ºC to 40ºC

Operating Relative Humidity
10% to 90% (Relative Humidity)

Operating Relative Humidity
10% to 90% (Relative Humidity)

Operating Relative Humidity
10% to 90% (Relative Humidity)

Storage Conditions
-20ºC to 70ºC

Storage Conditions
-20ºC to 70ºC

Storage Conditions
-20ºC to 70ºC

Networking and Connectivity

Pod
PowerPod™
SuperPod™

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Security

Pod
PowerPod™
SuperPod™

Authentication
802.1X (KRACK Patched)

Encryption
AES

Authentication
802.1X (KRACK Patched)

Encryption
AES

Authentication
802.1X (KRACK Patched)

Encryption
AES

Colors

Pod
PowerPod™
SuperPod™

Silver
Champagne
Silver
Champagne
Silver
Champagne

Size and Weight

Pod
PowerPod™
SuperPod™

64mm W x 86mm H x 35mm D
Not including plug

64mm W x 86mm H x 35mm D
Not including plug

92g

96g

192g

217g

Wi-Fi and Ethernet Interfaces

Pod
PowerPod™
SuperPod™

Wi-Fi Interfaces

2x2 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Dual-band, dual-concurrent radio operation

4x4 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Dual-band, dual-concurrent radio operation
5GHz MU-MIMO with Beamforming

4x4 MIMO 802.11a/n/ac 5GHz
2x2 MIMO 802.11b/g/n 2.4GHz
Tri-band, tri-concurrent radio operation
5GHz MU-MIMO with Beamforming

Channel Bandwidth

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

5GHz
20/40/80 MHz
2.4GHz
20/40 MHz

Channels

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

5GHz
36 to 48, 149 to 161
2.4GHz
1 to 13

DFS Channels

52 to 64, 100 to 144
Region Dependent

52 to 64, 100 to 144
Region Dependent

52 to 64, 100 to 144
Region Dependent

Ethernet

100/1000Base-T Ethernet with autosense WAN or LAN configuration

IoT Radios

Bluetooth Low Energy

IoT Radios

Bluetooth Low Energy

IoT Radios

Bluetooth Low Energy

Power

Pod
PowerPod™
SuperPod™

Power Supply
100 to 240VAC, 50 to 60Hz

Power Supply
100 to 240VAC, 50 to 60Hz

Power Supply
100 to 240VAC, 50 to 60Hz

Power Consumption
2W Standby
4W Average
7W Maximum

Power Consumption
7W Average
10W Maximum

Power Consumption
4.5W Standby
10W Average
15W Maximum

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Plug Type
Type A (NA and Japan)
Type C (EU)
Type G (UK)

Environment

Pod
PowerPod™
SuperPod™

Operating Temperature
0ºC to 25ºC

Operating Temperature
0ºC to 40ºC

Operating Temperature
0ºC to 40ºC

Operating Relative Humidity
10% to 90% (Relative Humidity)

Operating Relative Humidity
10% to 90% (Relative Humidity)

Operating Relative Humidity
10% to 90% (Relative Humidity)

Storage Conditions
-20ºC to 70ºC

Storage Conditions
-20ºC to 70ºC

Storage Conditions
-20ºC to 70ºC

Networking and Connectivity

Pod
PowerPod™
SuperPod™

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Networking Modes
Auto-sensing Router or Bridge mode

Firewall and Networking
NAT, DHCP server, UPnP, client IP reservation, port forwarding

Home SSDs
Managed 2.4 GHz and 5 GHz single SSD

Guest Access
HomePass® single network SSD with multiple unique passwords

Security

Pod
PowerPod™
SuperPod™

Authentication
802.1X (KRACK Patched)

Encryption
AES

Authentication
802.1X (KRACK Patched)

Encryption
AES

Authentication
802.1X (KRACK Patched)

Encryption
AES