

# Mini Whole Home Wi-Fi

One, Two & Three discs to remove dead spots, creating a complete wi-fi network, so every device stays connected everywhere in your home.

## Wi-Fi doesn't reach?

Extend your Wi-Fi around your home

### Want dual-band reliability and speed?

Connect your Dual-Band AC1200 WHW solution to your existing wireless broadband

### Prefer uninterrupted media streaming?

Dual-Band AC1200 WHW solution is ideal for downloading music, streaming HD content or for playing online games

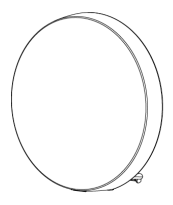
#### Main features

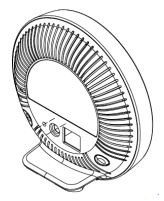
- Works with all broadband providers
- AC1200 Dual-Band wireless technology
- Wi-Fi roaming and band steering
- Self-configuring network (star or daisy chain)
- Intelligent backhaul channel and band selection
- Easy setup. The app guides you to create and setup your Whole Home Wi-Fi system in minutes.
- Connection advice. Get help finding the greatest positions for your discs to get the best Wi-Fi experience.
- Simple dashboard. Use the dashboard to see who is online and what devices are connected to your Wi-Fi.
- Complete control. Pause your Wi-Fi so you're in charge.
- Secure network. Peace of mind that your home Wi-Fi network is safe and secure.

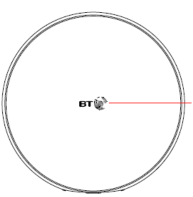


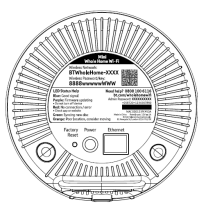
#### Specification

Configuration	Android/Apple application set up	Power supply	Input 100-240V-50/60Hz-0.4A Output 12V 1A	Package content	1/2/3 x WHW Mini Disks 1/2/3 x PSU
		Environment	Operating Temp:- TBC Operating Humidity: TBC		1 x Ethernet cable Quick Start Guide
System requirements	Wi-Fi Devices Works with any operating systems Works with any Broadband Provider	Smartphone app Android 5 iOS 9		•	,
Other features	Web browser configuration interface Simple push button configuration				
Wireless Specification					
Security	WPA (TKIP), WPA2 (AES), WPA+WPA2	Antennas	2x2 Dual-band (2.4GHz and 5GHz)		
		Transmission speeds	2.4GHz:20MHz: 802.11b/g/n 40MHz: 802.11n	•	
Wireless standards	2.4GHz: IEEE 802.11n, IEEE 802.11g and IEEE 802.11b		5GHz low-band: 20/40/80MHz: 802.11a/n/ac	•	•
	5 GHz: IEEE 802.11ac, IEEE 802.11n and IEEE 802.11a				
Extender Specification					
Ports	1 x GigE RJ45 (10/100/1000Mbps)	Power consumption	In operation 11.4 Watts	Weight	19.1g
Buttons	Power (On/Off)	1	Network standby 6.4 Watts	Size	120 x 120 x 50 mm
	WPS	•	Off mode 0.05 Watts	•	•
	Link Reset (Pinhole)		Elapsed time to standby 5 minutes	LED behaiviour	Blue: Good signal Orange: Poor location Purple: Firmware updating Red: No connection Green: Syncing new disk









# Technical support

Available from the BT Helpdesk on 0808 100 6116 or via the email link on the product page at www.bt.com/producthelp

#### Offices worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2019 Registered office: 81 Newgate Street, London EC1A 7AJ UK. Registered in England No: 1800000.

#### Supplier data

	Dimensions H x W x D mm	Weight grams Empty / Complete		Manufactured in China Status – In development
Product			Item codes	CSS codes
Mini WHW	120 x 120 x 50 mm	195g (disc) 91g (PSU)	96448 - Mini WHW Single 96449 - Mini WHW Double 96450 - Mini WHW Triple	
Gift box			Barcodes	Over pack barcodes
Mini WHW Single Mini WHW Double Mini WHW Triple	210 x 150 x 80 mm 210 x 154 x 152mm 210 x 154 x 229mm	195 g/484 g 318 g/890 g 514 g/1359 g	5016351620144 5016351620151 5016351620168	05016351826270 05016351826287 05016351826294
Over pack			Gift boxes per over pack	Pallet Ti's x Hi's
Mini WHW Single Mini WHW Double Mini WHW Triple	445x 430 x 340mm 475 x 340 x 235mm 435 x 325 x 250mm	0.58kg/5.42 kg 0.77kg/6.22 kg 0.9kg/6.27 kg	10 6 4	4 x 3 6 x 5 8 x 4

