

WiFi7

3600Mbps

Wireless

Repeater



AP



Repeater



Router



CF-WR773BE

Chipset AN7563PT+MT7991B+MT7976C, DDR:512M, Flash:128M

Antenna 4*5dbi Antennas

Wireless Standard IEEE802.11a/b/g/n/ac/ax/be

Transmission Rate 2.4GHz : 688Mbps ; 5.8GHz : 2882Mbps

RF Parameters
 Output Power (Max): 200mW (≈23dBm)
 Receiver Sensitivity (Min): -99dBm
 Frequency: 2.412GHz-2.472GHz; 5.180GHz-5.825GHz

Working Mode AP / Repeater / Route Mode

Physical Ports
 1*10/100/1000Mbps RJ45 WAN/LAN Ethernet Port
 1*RESET/WPS

Display Indicator Light

Power 100~240V

Power consumption 12W

MTBF >250000H

IP Index IP31

Case Plastic Case (ABS Material)

Physical Features Size: 94(L)*48(W)*130.3(H)mm

Working Environment
 Working Temperature: 0 C°~40 C°
 Storage Temperature: -40°C~70°C
 Working Humidity: 10%~90%RH Non-condensing
 Storage Humidity: 5%~90%RH Non-condensing