

COMFAST®

1200Mbps Outdoor Wireless AP



Quality
Chipset



POE Power
Supply



Lightning-proof



Rain-proof



CF-EW84

| | |
|------------------------|---|
| Hardware Specification | MT7621DA+MT7613B+MT7603E; DDR: 128MB; Flash: 16MB; Built in Watchdog Chipset; Supports the maximum number of end users: 120+ |
| Antenna | External 2*5dBi Antennas |
| Wireless Rate | 2.4GHz : 300Mbps 5GHz : 867Mbps |
| RF Parameters | Output Power (Max): 250mW (24dBm); Receiving Sensitivity (Min): -98dBm; Frequency: 802.11b/g/n : 2.412GHz-2.484GHz 802.11ac/n/a : 5.180GHz-5.825GHz |
| Modulation Mode | 11b: DSS:CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps; OFDM: 64QAM@48/54Mbps, 16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM 11ac: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM |
| Physical Ports | 1*10/100/1000Mbps LAN RJ45 Ethernet Port; 1*10/100/1000Mbps WAN RJ45 Ethernet Port; 1*DC Port ; 1*Reset Buttons |
| Indicator | WIFI , LAN , LAN , WAN , POWER |
| Power | Power Supply: 802.3af/at POE Power Supply(0-100m); Power Adapter: 48V 0.32A POE Power Adapter(Configured) |
| Power Consumption(Max) | <12W |
| IP Index | Ip66 |
| MTBF | >250000H |
| Installation Way | Wall-mounted/Pole-mounted |
| Case | Plastic Case (Imported ABS Material) |
| Physical Features | Size: 90mm*405.57*42mm |
| Working Environment | Working Temperature: -10 ~55 ; Storage Temperature: -40°C~70°C; Working Humidity: 10%~90%RH Non-condensing; Storage Humidity: 5%~90%RH Non-condensing |