

COMFAST®

300Mbps Project Outdoor CPE



WiFi
Transfer Tool



Security
Monitoring Partner



Outdoor
WiFi Cover



WiFi Base
Station



CF-E113A

| | |
|------------------------|--|
| Hardware Specification | Chipset: Qualcomm AR9344 560MHz Industrial CPU; RAM: DDR 64MB; Flash: 8MB; PA: SKY85735 |
| Antenna | 11dBi 5.8GHz Antennas |
| Wireless Standard | IEEE802.11a/an |
| RF Parameters | Output Power: 200mW(23dBm); Receiving Sensitivity: -96dBm; Working Frequency: 802.11a/an: 5.180GHz-5.825GHz |
| Modulation Mode | DSSS : DBPSK@1Mbps, DQPSK@2Mbps, CCK@5.5/11Mbps; OFDM : BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps, 64-QAM@48/54Mbps; MIMO-OFDM: MCS 0-15 |
| Transmission Rate | 5.8GHz: 300Mbps |
| Physical Ports | 1* 10/100Mbps WAN RJ45 Ethernet Port; 1* 10/100Mbps LAN RJ45 Ethernet Port; 1* RESET Button |
| Indicator | 8* Indicators: Power/WAN/LAN/WiFi/Signal Strength(1-4) |
| Power | Power Supply: 9-24V |
| Power Consumption(Max) | <8W |
| IP Index | 2KV Lightning Protection; IP65 |
| MTBF | >250000H |
| Installation Way | Pole-mounted |
| Case | Plastic Case (Imported ABS Material) |
| Physical Features | Size: 165*95*31mm; Weight: 156g |
| Working Environment | Working Temperature: -10°C~55°C; Storage Temperature: -50°C~75°C; Working Humidity: 10%~90%RH Non-condensing; Storage Humidity: 5%~90%RH Non-condensing |