AMG8870F-M-E SKYWAVE III™ WIRELESS RADIO

Outdoor Wireless Radio

Optimised for long range point to point and point to multipoint applications.



/ OVERVIEW

The AMG8870F-M-E delivers the highest performance and stability available in the 5GHz 802.11ac class. This product combines a highly advanced radio core containing MIMO 2x2 technology with two N-type connectors allowing the connection of external antennas suited for a wide range of applications.

The feature-rich operating system is optimised for ultra-high performance wireless communication, 450 Mbps throughput - the result of a powerful hardware platform with 802.11ac technology based radio and a proprietary data transmission protocol Smart Station Coordination Function (SSCF). Incorporating a QCA 9563 CPU (750 MHz), a QCA 9882 radio and 64 MBytes of RAM and 16 Mbytes of flash memory, the AMG8870F-M-E radio is an ideal solution for capacity demanding applications.

The 24V Gigabit Ethernet port (passive PoE) allows utilising the full capacity of the radio when used in a point-to-point or point-to-multipoint network design.

/ FEATURES

- Base station / Satellite, PtP, PtMP
- Smart Station Coordination Function (SSCF)
- Up to 20km+ (antenna dependent)
- Up to 450Mbps compressed video throughput
- 5/10/20/40/80MHz Channelization support
- User Configurable gain up to 23dBm (30dBm max)
- 24V passive PoE
- Extremely compact and light
- IP67 Rated Enclosure
- -40°C to +65°C Operating Range

AMG Systems Ltd. 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB T :: +44 (0) 1767 600 777 E :: sales@amgsystems.com D26089-03







[AMG8870F-M-E]

Wireless.

| WLAN Standard Radio Mode Radio Frequency Band Transmit Power Channel Size Modulation Schemes Data Rates Error Correction Duplexing Scheme MTBF | IEEE 802.11 a/n/ac, SSCF MIMO 2x2 5.150 - 5.850 GHz models (FCC 5.150-5.250 and 5.725-5.850GHz) Up to 30dBm (Country Dependent) 5, 10, 20, 40, 80 MHz 802.11 a/n: OFDM (64-QAM, 16-QAM, QPSK, BPSK) 802.11 ac: OFDM (256-QAM, 64-QAM, 16-QAM, QPSK, BPSK) 802.11 ac@40MHz: 400, 360, 300, 270, 240, 180, 120, 90, 60, 30 Mbps 802.11 ac@80MHz: 866, 780, 650, 585, 520, 390, 260, 195, 130, 65 Mbps FEC, LDPC Time Division Duplex 450,000 hrs | | | | | |
|---|--|--|--|--|--|--|
| Antenna. | | | | | | |
| Type Gain | External N-type connectors Antenna Dependant | | | | | |
| Ethernet. | | | | | | |
| Interface | 10/100/1000 Base-T, RJ45 | | | | | |
| Software. | | | | | | |
| Wireless Operating Modes Wireless Techniques Wireless Security Wireless QoS Network Operating Modes Network Techniques WAN Protocols Services Management Tools | Access point (auto WDS), access point, station (WDS), station (ARP NAT) Smart station polling, smart auto-channel, adaptive auto modulation, automatic transmit power control (ATPC) WPA/WPA2 personal, WPA/WPA2 enterprise, WACL, user isolation 4 queues prioritization Bridge, router IPv4, router IPv6 Routing with and without NAT, VLAN Static IP, DHCP client, PPPoE client DHCP server, SNMP, NTP client, router advertisement daemon, ping watchdog HTTP(S) GUI, SSH, SNMP read, WNMS, Telnet Site survey, link test, antenna alignment | | | | | |
| Physical. | | | | | | |
| Dimensions Weight Mounting | Length 150mm, width 115mm, height 55mm 450g Combination wall/pole mount with quick swap bracket included | | | | | |
| Power. | | | | | | |
| Power supply Power Source Max Power Consumption | wer supply24VDC passive PoE (24V passive PoE adapter is included in the package)wer Source100 - 240VACux Power Consumption10W | | | | | |



| Environmental. | | | | |
|------------------------------------|--|--|--|--|
| Operating Temperature Humidity | -40°C to +65°C 0% to 90% Relative Humidity | | | |
| Management. | | | | |
| System Monitoring Configuration | SNMP v1/2c/3 server, Syslogs, system alerts via e-mail and SNMP trap Web UI | | | |
| Regulatory. | | | | |
| Certification | FCC/IC/CE | | | |
| | | | | |

Wireless performance.

| 40 MHz | Modulation, Mbps | 400 | 360 | 300 | 270 | 240 | 180 | 120 | 90 | 60 | 30 |
|--------|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | TX Power, dBm | 26 | 27 | 28 | 29 | 30 | 30 | 30 | 30 | 30 | 30 |
| | Receive sensitivity, dBm | -70 | -72 | -76 | -78 | -80 | -84 | -87 | -92 | -94 | -95 |
| | | | | | | | | | | | |
| 0 MHz | Modulation, Mbps | 866 | 780 | 650 | 585 | 520 | 390 | 260 | 195 | 130 | 65 |
| | TX Power, dBm | 24 | 25 | 25 | 26 | 27 | 28 | 28 | 29 | 29 | 29 |
| œ | Receive sensitivity, dBm | -64 | -66 | -70 | -72 | -74 | -78 | -81 | -85 | -88 | -90 |

A selection of Antennae and Cable options are available on request.

Proud to be a British Manufacturer



AMG's multiple client coordination, when the base-station is transmitting, decreases latency. The multi-coordination feature is operating in hybrid mode, when different client groups are divided into categories based on the client activity. More active stations are put in the main scheduler window, which performs a round-robin operation with every active CPE by allocating them a data slot as well as a time-slot for transmission (TDD) which is limited by the downlink/uplink ratio.

AMG's hardware accelerated QoS (allows prioritising mission critical data and delivery of different services). The hardware QoS is realised by re-using the available wireless multimedia extensions (WME) capability available in HCCA and EDCA standards. The lower priority queues, which are usually used for http, ftp, torrent etc. enables traffic only when a connected station receives the "permit-token" from the AB/BTS, otherwise the data is buffered until the token is received. The higher priority queues, like video or voice, which require low latency and jitter free performance are allowed to transmit data without receiving permission from the AP/BTS.

The dynamic uplink/downlink ratio (improves throughput for high density client scenarios, where downlink is more critical then uplink). The uplink/downlink ratio is controlled by the AP/BTS, which decides based on the amount of active clients in the scheduler, what ratio is appropriate for the current situation.

Part Numbers.

AMG8870F-M-E

Up to 450Mbps video, Requires external antenna, N-Type connectors, Includes 1x radio and 1x pole/wall bracket

Recommended PSUs.

24VDC passive PoE adapter is included in the package.

NOTE: Passive PoE does not perform a handshake, so it is extremely important to know what PoE voltage your device requires before plugging in the Ethernet cable and powering it up. If you connect the wrong voltage you may cause permanent electrical damage to the device.

Accessories.

| ANT-03S-S3 ANT-60S-S3 | 2.5°, up to 20km, 5GHz 30dBi 2x2 MIMO N-Type Sector Antenna with short flying leads, including mounting bracket (2x extension leads reqd) 60°, up to 6km, 5GHz 17dBi 2x2 MIMO N-Type Sector Antenna with short flying leads, including mounting bracket (2x extension leads reqd) |
|--------------------------|--|
| ANT-90S-S3 | 90°, up to 6km, 5GHz 16dBi 2x2 MIMO N-Type Sector Antenna with short flying leads, including mounting bracket (2x extension leads reqd) |
| ANT-120S-S3 | 120°, up to 6km, 5GHz 14.5dBi 2x2 MIMO N-Type Sector Antenna with short flying leads, including mounting bracket (2x extension leads reqd) |
| ANT-360S-S3 | 360°, up to 3km diameter, 5GHz 10dBi 2x2 MIMO N-Type Omni Antenna. Dual Polarized including short flying leads and mounting bracket (2x extension leads reqd) |
| CAB2 | Antenna Cable 2m, N-TypeM - N-TypeM |
| CAB4 | Antenna Cable 4m, N-TypeM - N-TypeM |
| CAB8 | Antenna Cable 8m, N-TypeM - N-TypeM |

A selection of Antennae and Cable options are available on request.



