

Rugged, Compact, Mission-Ready

All-in-One 5G Connectivity





AirgainConnect® AC-Fleet[™] is a compact, all-in-one 5G vehicle gateway purpose-built for first responders and mission-critical communications. It combines a 5G modem, Wi-Fi 6 Router, GPS/GNSS, and highperformance antennas into a single ultra-rugged, lowprofile unit—just 2 inches tall.

Unlike traditional router and antenna setups that require long RF cables, AC-Fleet's integrated design eliminates signal loss and maximizes cellular performance. This ensures the fastest, most reliable connectivity, and simplified installation—ideal for public safety fleets that depend on nonstop, secure connectivity in the field.

The onboard software is designed for ease of use, requiring minimal technical expertise for setup and management. Preloaded bootstrap profile streamlines initial eSIM activation. With multi-carrier support, and a low total cost of ownership, AC-Fleet[™] is ideal for agencies looking to modernize fleet connectivity without complexity.

KEY FEATURES

- All-in-One Form Factor: Combines 5G modem, Wi-Fi 6 Router, GPS/GNSS, and antennas in a discreet and stealthy 2" low-profile housing that does not interfere with lights or sirens
- **Multi-Network Ready:** Supports up to 4 eSIM profiles for carrier flexibility and automatic failover
- No RF Cable Loss: The all-in-one design eliminates signal degradation typically caused by long RF cables, ensuring strong wireless performance
- Built for Harsh Environments: IP67/IP69K rated for water, dust, and high-pressure washdowns
- Cloud or Local Management: Configure and monitor devices via AC-Cloud or through the local web interface
- **Designed for Ease of Use:** Simplified software and hardware minimizes setup and installation time, and the technical expertise required
- **Peace of Mind** Up to 5 year limited warranty with an active cloud subscription

KEY APPLICATIONS

- Public Safety Police, Fire, EMS
- Government & Municipal Fleets City, state, and federal government fleets
- Utilities & Field Service Providers Water, electric, gas, repair service providers
- **Transportation & Logistics** Freight and delivery services, commercial transport fleet
- Transit & Education School buses, public transit



AC-Fleet™ mounting foam fits to any roof line

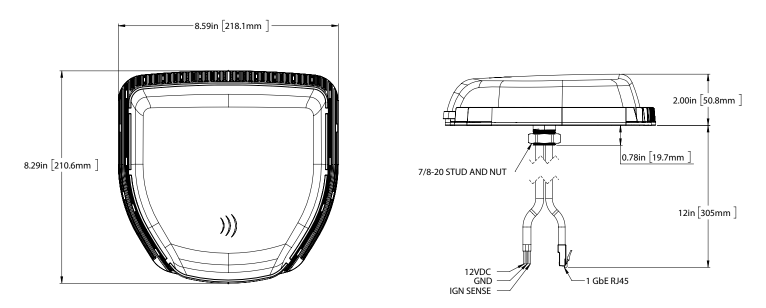




Rugged, Compact, Mission-Ready

All-in-One 5G Connectivity

TECHNICAL SPECIFICATIONS



| Connectivity | | | |
|-----------------------|---|--|--|
| Cellular Connectivity | • Modem: 5G NR FR1 and 4G LTE Cat 19 DL / Cat 18 UL | | |
| | • MIMO: 4x4 DL and 2x2 UL | | |
| | · 5G NR Bands (NSA&SA): n1, n2, n3, n5, n7, n8, n20, n25, n28, n38, n40, n41, n48 (SA), n66, n71, n75 (SA), n77, n78, n79 | | |
| | • 4G LTE: Bands B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71 | | |
| | • 3G WCDMA: Bands 1, 2, 4, 5, 6, 8, 19 | | |
| | Carrier Aggregation: Up to 7CA for 4G LTE and EN-DC for 5G NR | | |
| | • eSIM: SGP.x2 compliant MFF2 with preloaded bootstrap profile which allows for downloading up to 4 additional MNO profiles | | |
| Wi-Fi | • Bands: Dual-band simultaneous Wi-Fi 6 (2.4 & 5- 6GHz) | | |
| | • MIMO: 2x2 Multi-User (MU-MIMO) | | |
| | Standard: Complies with 802.11ax | | |
| | Clients: Up to 64 clients | | |
| | • Depot Mode: Automatic Wi-Fi offload capability for reduced cellular data usage (Wi-Fi as WAN) | | |
| Ethernet | LAN: 1x Gigabit Ethernet port | | |
| | Cable: 1 ft non-removable, flat, shielded CAT6 with male RJ45 connector (female-to-female RJ45 coupler included) | | |
| GNSS | · Bands: L1 GPS, Glonass, Beidou, Galileo | | |
| | Transmission: Integrated LNA and passive antenna | | |
| Antennas | Integrated high-performance antennas | | |
| Management | Local web UI, Remote cloud management via Airgain AC-Cloud (1-year included) | | |



Rugged, Compact, Mission-Ready

All-in-One 5G Connectivity

TECHNICAL SPECIFICATIONS CONTINUED

| Environmental | | | |
|-------------------------------|--|--|--|
| Operating Temperature | Operating: -30°C to 70°C (-22°F to 158°F) | | |
| | *reduced performance when operating at or above 70°C | | |
| Storage Temperature | -40°C to 85°C (-40°F to 185°F) | | |
| Humidity (Non- Condensing) | 95% RH at 60°C Operating and Storage | | |
| Ingress Protection | IP67 (dust tight and water immersion up to 1 meter) IP69K (dust tight and up to 80°C high pressure water jets) | | |
| Corrosion | IEC 60068-2-52 and SAE J2334 salt spray | | |
| Shock and Vibration | Conformance to ISO MIL-STD-810G, SAE J1455 and EN61373 | | |
| Power | | | |
| Input Voltage | 7-36 VDC with software configurable minimum operating voltage to prevent dead vehicle battery (capable of operating at 5% during transient events) | | |
| Ignition Sense | Automatic power-up and configurable power-down timer | | |
| Cable | 1 ft non-removable, shielded multi-conductor with exposed power (red), ground (black) and ignition sense (white) wires | | |
| Compliance | ISO 7637-2, ISO 16750-2 and IPC-9592B Class II | | |
| Consumption (@12V) | Standby Mode (Vehicle Off): 0.66W, Idle: 10W, Peak: 15W | | |
| Certifications | | | |
| Regulatory | FCC, IC/ISED (Canada), PTCRB | | |
| Carrier | AT&T, FirstNet (FirstNet Trusted in progress), Verizon (Verizon Frontline in progress), T-Mobile (T-Priority in progress) | | |
| Safety | IECEE Certification Bodies Scheme IEC 62368-1 | | |
| Vehicle | MIL-STD-810G, SAE J1455, ISO 7637-2, ISO 16750-2 | | |
| Materials | WEEE, RoHS 2, REACH, California Prop 65 | | |
| Reliability (MTBF) | 30+ years (Telcordia SR-332 at 25C) | | |





Rugged, Compact, Mission-Ready

All-in-One 5G Connectivity

SOFTWARE CONFIGURATION

- Simplified configuration with separate basic and advanced mode settings
- Avoid cellular dead zones by enabling automatic carrier switching
- · Configure device as a wireless Access Point
- Optional Depot Mode for Wi-Fi as WAN connectivity
- Stream GNSS data to 3rd party platforms such as Track Star
- Define routing policies
- Secure network with firewall
- Manage user accounts
- \cdot Install new firmware or saved configuration settings
- Download system logs

CLOUD SERVICES

- · Monitor and configure devices remotely
- · Organize devices into easy-to-manage groups
- Activate multiple devices at once and up to 4 eSIM profiles in a single device
- Optimize cellular connectivity with eSIM profile management and prioritization
- · Schedule and update firmware over the air
- Enable event notifications
- Manage cloud users
- Download cloud logs

| × | | | | Time zone: America/Vancouv | ver |
|-------------------|------------------------------------|--------------------------------------|-----------------------|------------------------------------|------|
| Overview | Devices | | | Airgain | :))) |
| 🔗 Devices | Download(.csv) | | | | |
| Devices | # 🔶 Service Status 🖨 Online Status | s 🗸 Device Serial# 🔶 Vehicle# 🗢 | Group | Uptime 🔶 Firmware 🖨 | - |
| SIMs | 137 • <u>Subscribed</u> • Online | Ustad Percel Vit | default AC-Fleet | 14h:16m:13s v13.01.02.0005_0925 | |
| Service Status | 134 • <u>Subscribed</u> • Online | USEN092R4 Tim Nordall | default AC-Fleet | 19d 22h:50m:39s v13.01.02.0009 | |
| | 100 • <u>Subscribed</u> • Online | 059406445 On-Time Truck and Tailer | default AC-Fleet | 2d 7h:40m:45s v13.01.02.0005_0925 | |
| & Groups | 91 • <u>Subscribed</u> • Online | ODI2HOS33M Peter Ferrara | default AC-Fleet | 8d 23h:7m:25s v13.01.02.0005 | |
| ନ୍ଧ୍ର Cloud Users | 57 • <u>Subscribed</u> • Online | OFIDHOGRISA | default AC-Fleet | 19h:50m:17s v13.01.02.0010 | |
| 🗐 Logs | 46 • <u>Subscribed</u> • Online | 059406800 | default AC-Fleet | 18d 6h:44m:48s v13.01.02.0005 | |
| | 42 • <u>Subscribed</u> • Online | OFIDHOGRINI | default AC-Fleet | 11d 12h:54m:7s v13.01.02.0005_0925 | |
| | 19 • Expiring • Online | SIANTONING2 | default AC-Fleet | 8d 19h:27m:20s v13.01.02.0007 | |
| | 139 • <u>Subscribed</u> • Offline | USEx-CORRES T-Intension | default AC-Fleet | v13.01.02.0005_0925 | |
| | 138 • <u>Subscribed</u> • Offline | US0408110 Statesboro File Department | default AC-Fleet | v13.01.02.0005_0925 | ~ |
| F→ Log Out | 4 | < 1 2 | 3 4 5 14 > Go to p. 1 | Showing 10 /page v of 139 entrie | es. |

AC-Cloud Device Management Portal

For more Information: www.airgain.com sales@airgain.com +1-855-AIRGAIN



Rugged, Compact, Mission-Ready

All-in-One 5G Connectivity

PART NUMBERS

| Vehicle Gateways | | | |
|-----------------------------|--|--|--|
| CY-AF5G-B-NAT | AC-Fleet™ 5G vehicle gateway, black, 1 foot Ethernet and power cables, bolt mount with pre-attached mounting foam first year of cloud subscription and limited device warranty included | | |
| CY-AF5G-W-NAT | AC-Fleet [™] 5G vehicle gateway, white, 1 foot Ethernet and power cables, bolt mount with pre-attached mounting foam, first year of cloud subscription and limited device warranty included | | |
| Cloud Subscriptions | | | |
| CY-AFC1 | 1 additional year cloud subscription for AC-Fleet™ (includes up to a 5 year limited device warranty) | | |
| CY-AFC3 | 3 year (total) upfront cloud subscription when purchased with AC-Fleet™ (includes limited device warranty) | | |
| CY-AFC5 | 5 year (total) upfront cloud subscription when purchased with AC-Fleet™ (includes limited device warranty) | | |
| Optional Accessories | | | |
| CY-AF5G-RK | Remount kit for AC-Fleet™ with replacement adhesive pad, mounting foam and conductive pads | | |
| CY-AFCL | Cigarette lighter power adapter for AC-Fleet™ with 15 feet of cable | | |
| CY-AFWM | Wall mount AC/DC to cigarette lighter power converter for CY-AFCL | | |
| CY-AFP3 | 3 ft 20 AWG power, ground and ignition cable | | |
| CY-AFP10 | 10 ft 20 AWG power, ground and ignition cable | | |
| CY-AFP15 | 15 ft 20 AWG power, ground and ignition cable | | |
| CY-AFP30 | 30 ft 20 AWG power, ground and ignition cable | | |
| CY-AFE3 | 3 ft Cat6 shielded Ethernet cable with male connectors on both ends | | |
| CY-AFE10 | 10 ft Cat6 shielded Ethernet cable with male connectors on both ends | | |
| CY-AFE15 | 15 ft Cat6 shielded Ethernet cable with male connectors on both ends | | |
| CY-AFE30 | 30 ft Cat6 shielded Ethernet cable with male connectors on both ends | | |
| AP-MAG | Universal magnetic mount adapter, compatible with AC-Fleet™ | | |
| AP-SCM | Universal suction mount adapter, compatible with AC-Fleet™ | | |
| AP-XTQ | 1.25" bolt extension kit for installations on thicker roofs, up to 1.5" hole diameters, and between ribs of Ford Explorer | | |

For mounting instructions please visit https://www.airgain.com/products/airgainconnect-fleet See terms and conditions at https://www.airgain.com/product-support/antenna-plus-product-support/ For a list of the patents covering this product please visit https://www.airgain.com/patents/

For more Information: www.airgain.com sales@airgain.com +1-855-AIRGAIN