

DATASHEET [FCC]



Aprisa 🖽

OK AUX

9-32 V---3 A

WARNING: EXPLOSION HAZARD - Do not connect or disconnect while circuits are live 32 V == 3 A 1 ETHERNET 2 SER

SERIAL

Smart, secure, industry-leading performance 3GPP LTE communications for critical infrastructure monitoring and control for the electricity, water, oil and gas industries. Hardened LTE for both mission and business critical applications with enhanced broadband data rates and reduced latency.

- **Secure**: with its vetted defense in depth approach, including AES encryption, strict authentication, L2 /L3 filtering, GRE, IPSec, and DMVPN support, the Aprisa LTE protects against vulnerabilities and malicious attacks.
- Interfaces: the Aprisa LTE supports serial and Ethernet with SFP support for additional electrical and optical connections in a single, compact form factor.
- Adaptable: the Aprisa LTE integrates into a wide range of industrial and utility applications with redundant carrier connections for public and private networks. The Aprisa Power Control (APC) feature delivers ultra-low power sleep mode for solar applications.
- Advanced mobility and Wi-Fi: supports advanced remote visibility in vehicle networks with GNSS location / navigation service and 2x2 MIMO Wi-Fi AP/client mode for workforce mobility communication. Wi-Fi not presently available with 5G^[5].

- Advanced L2 / L3 capabilities: selectable L2 or L3 modes with VLAN, QoS, NAT, IPv4, and IPv6 transition support to maximize performance and prioritize mission critical traffic while meeting tough security and IP network policy imperatives.
- Reliable and robust: the Aprisa LTE requires no manual component tuning and maintains its performance over a wide temperature range using full specification industrially rated components and shared Aprisa family heritage.
- Easily managed: an easy to use GUI supports local element management via HTTPS or via CLI with remote element management over the air via SNMP and NETCONF support to allow network-wide monitoring, control, and orchestration via a variety of supported third party network management systems. Innovative Configurator low touch bulk provisioning tool simplifies deployments.
- Failover: single radio, dual SIM with switch over, and interface failover to provide alternate path routing on WAN or FAN failure.

Applications

- Electricity grid: distribution automation, control and protection
- Smart grid: DA, DFA, cap bank control
- Smart cities: traffic control, video surveillance
- Oil & gas: production metering, lift pump automation
- AMI / AMR: high density data concentrator backhaul
- Renewables: DER, solar and wind farms, hydro automation
- Water and wastewater: flow, level, pump, and valve automation
- Public safety, utility, mining: fleet management, vehicle tracking, workforce mobility

DATASHEET [FCC]

Specifications

| General | | |
|---|--|--|
| Network Integration | 4G LTE , NR 5G, Wi-Fi, Serial, Ethernet, bridge and router on a per port basis | |
| | | |
| Protocols | | |
| Ethernet | IEEE 802.3, 802.1d/q/p, VLAN, STP, ARP | |
| | Ethernet 10/100/1000BASE-T and 100/1000Base-X | |
| Serial | RS-232 / RS-422 / RS-485, and Terminal Server support | |
| VPN | IPsec, GRE, mGRE, and DMVPN | |
| Routing | BGP / MP-BGP, OSPF, EIGRP, NHRP, VRF, RIPv1/v2, IPv4 / IPv6, static, and IP-SLA | |
| IPv4 / IPv6 SERVICES | VLAN L3 interface, DHCP server / client, DNS, DDNS, and NAT | |
| QoS | Hierarchical QoS, cellular TFT / QCI, classification (L2-L4), ingress policing with two rate three colour marking, shaping, priority assignment, strict priority, fair queue, and prioritised schedulers | |
| | | |
| LTE 4G and NR 5G | | |
| | Downlink LTE Cat-6 (300 / 50 Mbps) / Cat-12 (600 / 150 Mbps) Uplink LTE Cat-6 / 7 / 12 / 13 | |
| LTE Band Options Support ^[1] | B1, B2, B3, B4, B5, B7, US B8, B9, B12, B13, B14, B17, B18, B19, B20, B21, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71, and B106 | |
| 5G ^[4] | 5G SA/NSA, 120 MHz max channel size, 2CC CA DL, R16, 4x4 MIMO DL and 2x2 MIMO UL (selected bands) | |
| 5G Band Options Support ^[1] | n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n66, n71, n75, n76, n77, n78, and n79 | |
| SIM | Dual Micro SIM | |
| | | |
| GNSS | | |
| Positioning and Timing | GPS, GLONASS, Beidou, Galileo, and QZSS (option) | |
| Max Channels | 30 (16 GPS, 14 GLONASS) simultaneous tracking | |
| Protocol | NMEA 0183 V3.0 | |
| | | |
| Wi-Fi | | |
| Standards (2.4 / 5 GHz) | IEEE 802.11 a/b/g/n 2x2 MIMO / IEEE 802.11 n/ac 2x2 MIMO | |
| Frequency Range | 2.4 to 2.495 GHz, 5.15 to 5.825 GHz | |
| Channel (2.4 / 5 GHz) | 2.4 GHz (20 / 40 MHz) / 5 GHz (20 / 40 / 80 MHz) | |
| Performance | Up to 866.7 Mbps | |
| Security | WPA / WPA2 / WPA3 Personal / Enterprise, WEP / TKIP, AES-CCMP, 802.1x | |
| Modes | Access Point, Client and Access Point / Client | |
| | | |
| Security | | |
| Firewall | Stateful firewall, zone-based policy, VRF-aware, dynamic, and static | |



DATASHEET [FCC]



| Security | | | | |
|---|---|--|----------|--------|
| Symmetric Encryption | 3DES AES 128, 192, or 256 CB | 3DES AES 128, 192, or 256 CBC / CTR / CCM8-CCM16 / GCM8-GCM16 | | |
| Authentication | MD5 / SHA-1 / SHA-256 | MD5 / SHA-1 / SHA-256 / SHA-384 / SHA-512 | | |
| DH group | DH-1 / DH-2 / DH-5 / DH | DH-1 / DH-2 / DH-5 / DH-14 / DH-15 / DH-16 / DH-19 / DH-20 / DH-21 | | |
| IKE | IKEv1 and IKEv2 (authen PFS option | IKEv1 and IKEv2 (authentication via PSK or certificate) PFS option | | |
| FIPS | FIPS 197 (AES) and FIPS | FIPS 197 (AES) and FIPS 140-2: Security Requirements | | |
| Hardening | NIST SCAP, IDS, process | NIST SCAP, IDS, processes monitoring | | |
| Tamper | MEMS high-performanc | MEMS high-performance 3-axis accelerometer | | |
| | | | | |
| Interfaces | | | | |
| Ethernet Ports | 2 ports RJ45 IEEE 802.3, | 2 ports RJ45 IEEE 802.3, 802.1d/q/p | | |
| Serial Ports | 1 port RJ45 RS-232 / RS | 1 port RJ45 RS-232 / RS-422 / RS-485, 300 - 230,400 bit/s | | |
| SFP | 1 port Small Form-facto | 1 port Small Form-factor Pluggable (SFP) supporting both optical and copper SFP modules | | |
| Management | 1 port USB-C rotationall | 1 port USB-C rotationally-symmetric | | |
| Antennas | 5G 4x QMA female ANT (| 4G 2x QMA female Main and Diversity 5G 4x QMA female ANT 0-3 Wi-Fi 2x QMA female Main and Diversity (Wi-Fi not presently available with 5G) ^[4] | | |
| | GNSS QMA female ⁽³⁾ | | | |
| I/O Pins | 1 input pin and 1 output | 1 input pin and 1 output pin (on power supply connector) | | |
| LEDs | Status: Diagnostics: Ethernet / Serial Ports: | OK, AUX SFP, TX, RX ar Active and Lin | | |
| Power | | | | |
| Input Voltage | 9 to 32 VDC negative ear | 9 to 32 VDC negative earth | | |
| Sleep Power | < 0.04 W | < 0.04 W | | |
| Standby Power (no Wi-fi, no USB-C, no I/0) | < 3.6 W | | | |
| Typical Power | 3.6 W to 5.7 W | | | |
| | USB-C accessories | <4.5 W | Wi-Fi | <1.5 W |
| Element Maximum Power | I/O | <2.0 W | GPS Bias | <0.3 W |
| | | | | |

| Mechanical | |
|---------------------------------------|--|
| Dimensions (not including connectors) | 177 mm (W) x 110 mm (D) x 41.5 mm (H) 6.97" (W) x 4.33" (D) x 1.63" (H) |
| Weight | 740 g (1.67 lbs) |
| Mounting | Wall, Rack or DIN rail |

<1.0 W

LTE and CPU both at 100%

SFP

<5.7 W

DATASHEET [FCC]



| Environmental | |
|--------------------------|--|
| Operating Temperature | -30 to +70 °C (-22 to +158 °F) ^[5] |
| Storage Temperature | -40 to +85 °C (-40 to +185 °F) |
| Humidity | Maximum 95 % non-condensing |
| | |
| Management & Diagnostics | |
| Local Management | SSH and HTTP/S web servers with full control / diagnostics Software upgrade via HTTPS / SFTP from PC or management system |
| Network Management | SNMPv3 and TRAP security support for integration with external network management systems |
| Orchestration | NETCONF (RFC 6241) [4] |
| | |
| Compliance | |
| LTE | PTCRB, CBRS End Device, AT&T, Verizon Wireless, UScellularTM, T-Mobile® with others pending |
| Anterix | Anterix approved Network Assigned Duplex 47 CFR Part 27 Band 8 and Band 106 LTE operation |
| CBRS / OnGo | FCC Part 96 for 3.5 GHz CBRS spectrum |
| Wi-Fi | 47 CFR Parts 15C and 15E |
| EMC | 47 CFR Part 15B, , EN 301 489-52 |
| Safety | EN / UL / IEC 62368-1, CB Certified, UL Listed |
| Hazardous Location | Class 1 division 2, Groups ABCD |
| Electric Substation | Substation hardened to IEEE 1613 Class 2 and IEC 61850-3 |
| Environmental | ETSI EN 300 019-2-3 Ingress Protection IP41 |
| Vehicle | ISO 7637-2, ISO 16750-2 (12V Code D 24V Code E) Shock & Vibration: SAE J1455 |

Notes:

[1] Band availability model dependent

[2] Uplink / downlink UE Category model dependent

[3] DC bias present on this connector (switchable) for active GPS antenna operation

[4] Please consult Aviat Networks for availability. 5G compliance pending.

[5] 1,000 hours of continuous operation at this temperature independently tested by Bureau Veritas

Disclaimer

This material is for informational purposes only and does not constitute a legal obligation to deliver any product, feature or functionality and should not be relied upon in making purchasing decisions. All specifications are subject to change without notice. The development, release and timing of any features or functionality described for our products is at Aviat Networks' sole discretion.

For details of availability, Please contact your Aviat Networks Sales Representative.

LTE is a trademark of ETSI, used with permission for Aprisa products containing LTE functionality. AT&T is a trademark of AT&T Intellectual Property II., L.P., T-Mobile is a trademark of Deutsche Telekom AG, Verizon Wireless is a trademark of Verizon Trademark Services, LLC. UScellular is a trademark of United States Cellular Corporation. Aviat Networks products and services are not affiliated with these companies. USB-C is a trademark of the USB Implementers Forum.

Aviat, Aviat Networks and the Aviat logo are trademarks or registered trademarks of Aviat Networks, Inc. Copyright © Aviat Networks, Inc. (2024) All Rights Reserved. Data subject to change without notice.