





FCC 2.5 GHz licensed band



Aprisa XE: maximizing spectrum use and making challenging long distance links possible

- Efficient future-proof single-box architecture: the Aprisa XE's built-in multiplexer and cross-connect
 eliminate external equipment and minimize the over-the-air requirements, with customer-configurable
 interface slots integrating all IP, voice and data traffic. Configuration, performance monitoring and
 diagnostics are easy with the 4RF embedded web-based element management system, SuperVisor.
- **High capacity**: class-leading spectral efficiency and up to 64 QAM modulation make the maximum use of the available spectrum, with industry leading capacity of up to 2392 kbit/s in a 500 kHz channel.
- **Long range**: a single 2.5 GHz Aprisa XE can link distances in excess of 80 miles, overcoming the problems of water, environmental conditions and topographical obstacles.
- Carrier-class performance: Aprisa XE links are engineered to achieve 'five 9s' availability, benefiting
 from state of the art forward error correction and inherent low latencies, for unrivaled quality of service.
- **Cost effective**: the Aprisa XE has a low total cost of ownership, providing a rapid return on investment by minimizing both capital and operational expenditure.
- Redundancy options: Monitored Hot Standby and Hitless Space Diversity are available for protection in mission-critical applications.
- **Reliable**: the Aprisa XE has an actual MTBF of 95.72 years. It can be relied upon to perform in the harshest and most remote environments.





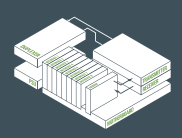




The Aprisa XE in brief

- Licensed 2.5 GHz frequency band
- Built-in cross-connect and multiplexer
- Up to 2392 kbit/s capacity
- 250 kHz and 500 kHz channel sizes
- QPSK to 64 QAM modulation
- Range of 80+ miles
- Industry-leading reliability
- Web server and SNMP management
- All voice, data and IP applications
- MHSB and HSD protection options

Future-proof single-box architecture





SYSTEM SPECIFICATION

RF	BAND	TUNING RANGE	SYNTHESIZER STEP SIZE			
FREQUENCIES	2500 MHz	2314 – 2350 MHz	62.5 kHz			
MODULATION TYPES	Software configurable: QPSK/16/32/64 QAM					
FREQUENCY STABILITY	Short term \pm 1 ppm (environmental effects and power supply variations) Long term \pm 2 ppm (aging of crystal oscillators \approx over 5 years)					
ANTENNA CONNECTION	N-type female 50 ohm					
TRANSMITTER						
POWER OUTPUT	+15 dBm to +29 dBm in 1 dB steps					
RECEIVER						
MAXIMUM INPUT LEVEL	-20 dBm					
DYNAMIC RANGE	58 to 87 dB at 10 ⁻⁶ BER					
C/I RATIO	Co-channel	QPSK	better than 16 dB			
		16 QAM	better than 20 dB			
		32 QAM	better than 23 dB			
		64 QAM	better than 27 dB			
	First adjacent channel		better than -5 dB			
	Second adjacent channel		better than -30 dB			
DUPLEXER (bandpass)	PASSBAND	TX / RX SPLIT	TUNING RANGE			
J1	4.0 MHz	≥ 32 MHz	2300 – 2700 MHz			
POWER SUPPLY						
INPUT RANGE	115 / 230 VAC, 50 / 60 Hz					
	± 12 VDC (10.5 $-$ 18 VDC), ± 24 VDC (20.5 $-$ 30 VDC), ± 48 VDC (40 $-$ 60 VDC)					
POWER CONSUMPTION	53 – 180 W input power (dependent on interface cards fitted and transmitter output power level)					

THERNET Integrated 4-port 10/100Base-T switch with port-based rate limiting, VLAN tagging and QoS Support E1/T1 Quad 120 ohm G.703/4 DATA Quad V.24 asynchronous, synchronous and over sampling mode Single synchronous X.21 / V.35 / RS-449 / RS-530 ANALOG Dual 2-wire FXS/FXO (POTS); Quad 4-wire E&M AUXILIARY INTERFACES ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) MEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) 45D ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI/EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950		
tagging and QoS Support Quad 120 ohm G.703/4 DATA Quad V.24 asynchronous, synchronous and over sampling mode Single synchronous X.21 / V.35 / RS-449 / RS-530 ANALOG Dual 2-wire FXS/FXO (POTS); Quad 4-wire E&M AUXILIARY INTERFACES ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) MEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) 4 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI/EMC FCC CFR 47 Part 27 EMI/EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	INTERFACES	
Quad V.24 asynchronous, synchronous and over sampling mode Single synchronous X.21 / V.35 / RS-449 / RS-530 ANALOG Dual 2-wire FXS/FXO (POTS); Quad 4-wire E&M AUXILIARY INTERFACES ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB \$\leq 4 \text{ dB splitter / cable loss, \$\leq 1 \text{ dB TX relay / cable loss} \text{ (system gain reduced by a maximum of 5 dB)} #SD \$\leq 1 \text{ dB TX relay / cable loss, } < 25 \text{ ms TX switching / hitless RX switching} COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	ETHERNET	
Single synchronous X.21 / V.35 / RS-449 / RS-530 ANALOG Dual 2-wire FXS/FXO (POTS); Quad 4-wire E&M AUXILIARY INTERFACES ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP WANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (−10° C to +50° C) STORAGE -4° F to +158° F (−20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI/EMC FCC CFR 47 Part 27 EMI/EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	E1 / T1	Quad 120 ohm G.703/4
ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) MEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) STORAGE System gain reduced by a maximum of 5 dB) STORAGE SYSTEM SALE STORAGE FOR OPTIONS MHSB SOME STORAGE STORAGE STORAGE STORAGE STORAGE ENDIROR STORAGE STORAGE STORAGE STORAGE	DATA	
ALARMS 4 external alarm outputs, 2 external alarm inputs CONFIGURATION Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB 4 dB splitter / cable loss, <1 dB TX relay / cable loss (system gain reduced by a maximum of 5 dB) 45D 5 1 dB TX relay / cable loss, < 25 ms TX switching / hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 17, EN 301 489 Parts 1 & 5 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	ANALOG	Dual 2-wire FXS/FXO (POTS); Quad 4-wire E&M
Embedded web server with SNMP MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) NEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB 4 d B splitter / cable loss, <1 dB TX relay / cable loss (system gain reduced by a maximum of 5 dB) 4SD 4 d B TX relay / cable loss, < 25 ms TX switching / hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	AUXILIARY INTERFA	ACES
MANAGEMENT Ethernet interface for SuperVisor and SNMP; V.24 setup port RSSI Front panel test point ENVIRONMENTAL DPERATING +14° F to +122° F (−10° C to +50° C) STORAGE −4° F to +158° F (−20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19″ 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	ALARMS	4 external alarm outputs, 2 external alarm inputs
Front panel test point ENVIRONMENTAL DEPERATING +14° F to +122° F (−10° C to +50° C) STORAGE −4° F to +158° F (−20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19″ 2U high (internal duplexer) NEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) SSTED ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	CONFIGURATION	Embedded web server with SNMP
ENVIRONMENTAL DPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) 4SD ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	MANAGEMENT	Ethernet interface for SuperVisor and SNMP; V.24 setup port
PPERATING +14° F to +122° F (-10° C to +50° C) STORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19″ 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	RSSI	Front panel test point
ASTORAGE -4° F to +158° F (-20° C to +70° C) HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 17 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	ENVIRONMENTAL	
HUMIDITY Maximum 95 % non-condensing MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) ≤1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	OPERATING	+14° F to +122° F (-10° C to +50° C)
MECHANICAL RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter / cable loss, ≤1 dB TX relay / cable loss (system gain reduced by a maximum of 5 dB) HSD ≤ 1 dB TX relay / cable loss, < 25 ms TX switching / hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	STORAGE	-4° F to +158° F (-20° C to +70° C)
RACK MOUNT 19" 2U high (internal duplexer) WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB 4 dB splitter/cable loss, <1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD 5 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	HUMIDITY	Maximum 95 % non-condensing
WEIGHT 23 lbs (10 kg) typical PROTECTED OPTIONS WHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	MECHANICAL	
PROTECTED OPTIONS WHSB ≤ 4 dB splitter / cable loss, ≤1 dB TX relay / cable loss (system gain reduced by a maximum of 5 dB) HSD ≤1 dB TX relay / cable loss, < 25 ms TX switching / hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	RACK MOUNT	19" 2U high (internal duplexer)
MHSB ≤ 4 dB splitter/cable loss, ≤1 dB TX relay/cable loss (system gain reduced by a maximum of 5 dB) HSD ≤1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	WEIGHT	23 lbs (10 kg) typical
(system gain reduced by a maximum of 5 dB) ≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	PROTECTED OPTIO	NS
COMPLIANCE RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	MHSB	·
RADIO FCC CFR 47 Part 27 EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	HSD	≤ 1 dB TX relay/cable loss, < 25 ms TX switching/hitless RX switching
EMI /EMC FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5 SAFETY EN 60950	COMPLIANCE	
SAFETY EN 60950	RADIO	FCC CFR 47 Part 27
	EMI /EMC	FCC CFR 47 Part 15, EN 301 489 Parts 1 & 5
C3A 255147 applicable for 46 VDC and 24 VDC product variants	SAFETY	EN 60950 CSA 253147 applicable for 48 VDC and 24 VDC product variants
ENVIRONMENTAL ETS 300 019 Class 3.2, WEEE	ENVIRONMENTAL	ETS 300 019 Class 3.2, WEEE

SYSTEM PERFORMANCE

250 kHz CHANNEL		QPSK	16 QAM	32 QAM	64 QAM
CAPACITY 1	gross (T1 + wayside)	408 (6 TS + 24) kbit/s	824 (12 TS + 56) kbit/s	1032 (16 TS + 8) kbit/s	1240 (19 TS + 24) kbit/s
RECEIVER SENSITIVITY 2		-101 dBm	–95 dBm	−92 dBm	-89 dBm
SYSTEM GAIN ²		130 dB	124 dB	121 dB	118 dB
500 kHz CHANNEL					
CAPACITY 1	gross (T1 + wayside)	792 (12 TS + 24) kbit/s	1592 (1 T1 + 8) kbit/s	1992 (1 T1 + 408) kbit/s	2392 (1 T1 + 808) kbit/s
RECEIVER SENSITIVITY 2		–99 dBm	–93 dBm	−90 dBm	-87 dBm
SYSTEM GAIN ²		128 dB	122 dB	119 dB	116 dB

NOTE

- 1 T1 capacities are specified as unframed. The management Ethernet capacity must be subtracted from the gross capacity (default 64 kbit/s).
- 2~ Performance specified at the antenna port for $10^{\text{-}6}$ BER. Figures for $10^{\text{-}3}$ BER are typically 1 dB better.

ABOUT 4RF

Operating in more than 140 countries, 4RF provides radio communications equipment for critical infrastructure applications. Customers include utilities, oil and gas companies, transport companies, tleecommunications operators, international aid organisations, public safety, military and security organisations. 4RF point-to-point and point-to-multipoint products are optimized for performance in harsh climates and difficult terrain, supporting IP, legacy analog, serial data and PDH applications.

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