Datasheet











The Aprisa FE in brief

- Licensed narrow channel point-to-point Ethernet radio
- VHF, UHF and 900 MHz licensed bands
- Ethernet 4 port Layer 2 and 3
- Software selectable 12.5 kHz, 25 kHz and 50 kHz channel sizes
- Gross data rates up to 216 kbit/s
- Full duplex operation
- Internal and external pass band duplexer options
- 256, 192 or 128 bit AES encryption ۲
- Adaptive coding and modulation: QPSK to 64 QAM •
- Advanced forward error correction
- Dedicated alarm port
- Protected station option
- -40 to +60 °C operational temperature
- ۲ 434 mm (W) x 295 mm (D) x 44.45 mm (H) (dependent on duplexer type)
- FCC and IC standards compliant

Aprisa FE applications

Low cost, low capacity, digital mobile radio base station backhaul:

- Mid-tier public safety, first responders
- Taxis, buses and public transport
- Construction, mining and utility service vehicles
- Backhaul for third party RoIP (radio over IP linking) legacy analog adapters
- ETSI DMR, Motorola MOTOTRBO™ IP Site Connect systems, TaitNet[™] DMR, NXDN™ Conventional IP link applications

Remote control, monitoring and site security applications throughout a range of public safety. critical infrastructure and utility industries:

- SCADA point-to-multipoint radio base station to master station linking
- AMI / AMR high density data concentrator backhaul
- Renewables monitoring and disconnect Traffic management and electronic sign
- telemetry
- Agriculture and weather station linking
- Site security alarms, tower management, remote transmitter shutdown
- Low-rate high resolution CCTV and automatic number plate reader backhaul (ANPR)

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Secure, narrow channel, point-to-point Ethernet radio FCC / IC licensed bands



Smart, cost effective, narrow channel, point-to-point Ethernet radio for low capacity linking and backhaul of DMR and industrial monitoring and control

New technologies, such as digital land mobile radio, need IP connectivity while cyber security concerns are driving the need for protected operation as standard even in low end applications. Aprisa FE introduces cost effective, secure IP over Ethernet linking, while utilising the industry proven VHF, UHF and 900 MHz licensed bands - the mainstay for lower capacity linking and backhaul for public safety, transport and utility industries globally.

- High capacity: delivering an industry leading combination of capacity and distance the Aprisa FE provides data rates of up to 216 kbit/s in 50 kHz licensed channels.
- Advanced IP connectivity: selectable L2 Bridge or L3 Router modes, with VLAN, QoS and filtering attributes to support narrow bandwidth channels and mission critical traffic while meeting increasing security and IP network policy requirements.
- Secure: with its defence in depth approach, including AES encryption, authentication, L2 / L3 address filtering and L4 port application filtering and user access control, the Aprisa FE protects against vulnerabilities and malicious attacks.
- Link efficiency: adaptive modulation and forward error correction maintains the integrity of the wireless connection to ensure maximum capacity delivered continuously under varying atmospheric conditions.
- Reliable and robust: incorporating 4RF standard distance engineering RF design techniques, Aprisa FE maintains its high power output and performance over a wide temperature range without de-rating, delivering robust performance and long term reliability.
- Easily managed: an easy to use GUI supports full management of both local and remote terminals via HTTPS, and SNMP support allows network-wide monitoring and control via a third party network management system.





4RF

Aprisa FE

GENERAL							
NETWORK TOPOLOGY			Point-to-point				
NETWORK INTEGRATION			Ethernet				
PROTOCOLS				-			
ETHERNET			IEEE 802.3, 80	2.1Q,	802.1p		
WIRELESS			Proprietary				
RADIO			FREQ BAND		TUNING F	RANGE	TUNE STEP
FREQUENCY RANG	E		928 MHz		928 – 96	0 MHz	6.25 kHz
			896 MHz		896 - 90	2 MHz	6.25 kHz
		(Note 4)	450 MHz		450 – 52	0 MHz	6.25 kHz
			400 MHz		400 - 47	0 MHz	6.25 kHz
			135 MHz		135 – 17	5 MHz	0.625 kHz
CHANNEL SIZE			12.5 kHz, 25 k	Hz an	d 50 kHz s	software se	electable
DUPLEX			Dual frequence	y full-o	luplex		
FREQUENCY STABI	LITY		± 0.5 ppm				
FREQUENCY AGING	G		< 1 ppm / ann	um			
TRANSMITTER							
MAX PEAK ENVELO	7.9 W (+39 dB	m)					
AVERAGE POWER OUTPUT			64 QAM 0.01	- 1.6	W (+10 to	o +32 dBm	ı, in 1 dB steps)
							, in 1 dB steps)
							n, in 1 dB steps)
ADJACENT CHANN	<60 dBc						
TRANSIENT ADJACE	ENT CHANN	EL POWER	<60 dBc				
SPURIOUS EMISSIO			< 37 dBm				
RECEIVER							
					12.5 kHz	25 kH	lz 50 kHz
SENSITIVITY (BER <	< 10-6)	max coded	64 0AM		12.5 kHz 101 dBm		
SENSITIVITY (BER <	< 10 ⁻⁶)	max coded		-	101 dBm	–97 dBi	m –94 dBm
SENSITIVITY (BER <	< 10 ⁻⁶)	max coded	16 QAM		101 dBm 108 dBm	—97 dBi —105 dBi	m –94 dBm m –102 dBm
		max coded max coded	16 QAM		101 dBm 108 dBm 113 dBm	-97 dB -105 dB -110 dB	m –94 dBm m –102 dBm m –107 dBm
SENSITIVITY (BER <		max coded max coded	16 QAM QPSK	- - - - -	101 dBm 108 dBm 113 dBm -45 dBm	-97 dBi -105 dBi -110 dBi >-35 dBi	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN	EL SELECTIV	max coded max coded 'ITY	16 QAM QPSK (Note 1)	- - - - -	101 dBm 108 dBm 113 dBm	-97 dB -105 dB -110 dB	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN	EL SELECTIV	max coded max coded 'ITY coded QPSK	16 QAM QPSK (Note 1) > -10 dB	- - - - -	101 dBm 108 dBm 113 dBm -45 dBm	-97 dBi -105 dBi -110 dBi >-35 dBi	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN CO-CHANNEL REJE	EL SELECTIV CTION max CTION max	max coded max coded ITY coded QPSK coded 64 QAM	16 QAM QPSK (Note 1) > -10 dB > -20 dB	 > - [101 dBm 108 dBm 113 dBm -45 dBm > 48 dB]	-97 dBi -105 dBi -110 dBi >-35 dBi	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE	EL SELECTIV CTION max CTION max N RESPONSI	max coded max coded ITY coded QPSK coded 64 QAM REJECTION	16 QAM QPSK (Note 1) > -10 dB > -20 dB > -33 dBm [>		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB]	-97 dBi -105 dBi -110 dBi >-35 dBi	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI	EL SELECTIV CTION max CTION max N RESPONSE ENSITISATIC	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N	16 QAM QPSK (Note 1) > -10 dB > -20 dB > -33 dBm [> > -15 dBm [>		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB]	-97 dBi -105 dBi -110 dBi >-35 dBi	m −94 dBm m −102 dBm m −107 dBm m >−35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON	EL SELECTIV CTION max CTION max N RESPONSE ENSITISATIC	max coded max coded ITTY coded QPSK coded 64 QAM REJECTION N	16 QAM QPSK > -10 dB > -20 dB > -33 dBm [> > -15 dBm [>		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] Rote 1] Rote 1] Rote 1]	-97 dBi -105 dBi -110 dBi > -35 dBi [> 58 dI	m -94 dBm -102 dBm m -107 dBm m > -35 dBm B] [> 58 dB]
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI	EL SELECTIV CTION max CTION max N RESPONSE ENSITISATIC	max coded max coded ITTY coded QPSK coded QPSK coded 64 QAM REJECTION N N 135 / 400 / 450	16 QAM QPSK (Note 1) > -10 dB > -20 dB > -33 dBm [> > -15 dBm [> > -30 dBm [> 896 / 928		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] ; Note 1] ; Note 1] ; Note 1] 135	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dt / 400 / 450	m −94 dBm −102 dBm m −107 dBm m >−35 dBm B] [> 58 dB] / 896 / 928
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC	max coded max coded ITTY coded QPSK coded 64 QAM REJECTION N	16 QAM QPSK > -10 dB > -20 dB > -33 dBm [> > -15 dBm [>		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] Rote 1] Rote 1] Rote 1]	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dB [> 58 dB / 400 / 450 Hz	m -94 dBm -102 dBm m -107 dBm m > -35 dBm B] [> 58 dB]
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC	max coded max coded ITY coded QPSK coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽³⁾	16 QAM QPSK (Note 1) > −10 dB > −20 dB > −33 dBm [> > −30 dBm [> 3 −30 dBm [> 2 −30 dBm [>		101 dBm 108 dBm 113 dBm -45 dBm -45 dBm -45 dBm (Note 1] (Note 1] (Note 1] (Note 1] 135 25 k	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI / 400 / 450 Hz it/s	m −94 dBm −102 dBm m −107 dBm m > −35 dBm B] [> 58 dB] / 896 / 928 50 kHz
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽²⁾ 54 kbit/s	16 QAM QPSK (Notes 1) > −10 dB > −20 dB > −33 dBm [> > −30 dBm [> > −30 dBm [> 2 −30 dBm [>		101 dBm 108 dBm 113 dBm -45	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI / 400 / 450 Hz it/s	m −94 dBm −102 dBm m −107 dBm m > −35 dBm g [> 58 dB] / 896 / 928 50 kHz 216 kbit/s
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM GROSS DATA RATE	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM QPSK 4-CPFSK	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽²⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 2 −30 dBm [> 4 0 kbit/s 4 0 kbit/s 2 0 kbit/s 9 0,6 kbit/s		101 dBm 108 dBm 113 dBm -45 dBm -45 dBm -45 dBm -48 dB] (Note 1] (Note 1] Note 1] 135 25 k 96 kb 64 kb 32 kb 19.2 k	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI Hz it/s it/s it/s it/s	m −94 dBm −102 dBm m −107 dBm m > −35 dBm B] [> 58 dB] / 896 / 928 50 kHz 216 kbit/s 144 kbit/s
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM GROSS DATA RATE	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK //IDTH	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 3 0 dBm [> 2 0 kbit/s 40 kbit/s 2 0 kbit/s 9.6 kbit/s 11.8 kHz		101 dBm 108 dBm 113 dBm -45 dBm -45 dBm > 48 dB] (Note 1] (Note 1] (Note 1] (Note 1] 135 25 k 96 kb 64 kb 32 kb 19.2 k 19.8	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI Hz it/s it/s it/s it/s bit/s kHz	m -94 dBm -102 dBm -107 dBm -107 dBm -35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM GROSS DATA RATE	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK //IDTH	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −20 dB > −33 dBm [> > −30 dBm [> > −30 dBm [> 2 −30 dBm [> 3 0 dBm [> 2 0 kbit/s 40 kbit/s 2 0 kbit/s 9.6 kbit/s 11.8 kHz Concatenated		101 dBm 108 dBm 113 dBm -45 dBm -45 dBm > 48 dB] (Note 1] (Note 1] (Note 1] (Note 1] 135 25 k 96 kb 64 kb 32 kb 19.2 k 19.8	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI Hz it/s it/s it/s it/s bit/s kHz	m –94 dBm –102 dBm –107 dBm > –35 dBm [> [> 58 dB] [> 58 dB] / 896 / 928 50 kHz 216 kbit/s 144 kbit/s 72 kbit/s 38.4 kbit/s 43.0 kHz
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM GROSS DATA RATE	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM QPSK 4-CPFSK /IDTH CORRECTIO	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 3 0 dBm [> 2 0 kbit/s 40 kbit/s 2 0 kbit/s 9.6 kbit/s 11.8 kHz		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] 100 total 113 dBm -45 dBm	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI [> 58 dI / 400 / 450 Hz it/s it/s bit/s kHz plus variab	m -94 dBm -102 dBm -107 dBm -107 dBm -35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESI SPURIOUS RESPON MODEM GROSS DATA RATE OCCUPIED BANDW FORWARD ERROR O	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK /IDTH CORRECTIO	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 3 −40 db bit/s 40 kbit/s 20 kbit/s 9.6 kbit/s 9.6 kbit/s Concatenated concatenated		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] 100 total 113 dBm -45 dBm	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dB 	m -94 dBm -102 dBm -107 dBm -107 dBm -35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESD SPURIOUS RESPON MODEM GROSS DATA RATE OCCUPIED BANDW FORWARD ERROR OF ADAPTIVE BURST S	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK /IDTH CORRECTIO	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s 10.7 kHz	16 QAM QPSK (Nete 1) > −10 dB > −20 dB > −20 dB > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 3 −30 dBm [> 2 −		101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] * Note 1] * Note 1]	97 dBi 105 dBi 110 dBi >-35 dBi [> 58 dB 35 dBi [> 58 dB 	m -94 dBm -102 dBm -102 dBm -107 dBm -35 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESD SPURIOUS RESPON MODEM GROSS DATA RATE OCCUPIED BANDW FORWARD ERROR OF ADAPTIVE BURST S	EL SELECTIV CTION max CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK /IDTH CORRECTIO UPPORT MOL External	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N N 135 / 400 / 450 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s 10.7 kHz	16 QAM QPSK (Note 1) > -10 dB > -20 dB > -33 dBm [> > -33 dBm [> > -30 dBm [> 2 -15 dBm [> 3 -30 dBm [> 2 -20 kbit/s 40 kbit/s 20 kbit/s 20 kbit/s 20 kbit/s 40 kbit/s 20 kbit/s Concatenated convolutional Adaptive FEC, PASS BAND		101 dBm 108 dBm 113 dBm -45	97 dBi 105 dBi 110 dBi >-35 dBi [> 58 dI [> 58 dI [] [> 58 d	m −94 dBm m −102 dBm m −102 dBm m >−107 dBm m >−35 dBm B] [> 58 dB] / 896 / 928 50 kHz 216 kbit/s 144 kbit/s 72 kbit/s 38.4 kbit/s 43.0 kHz le coding rate ENCY BANDS
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESD SPURIOUS RESPON MODEM GROSS DATA RATE OCCUPIED BANDW FORWARD ERROR OF ADAPTIVE BURST S	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK IDTH CORRECTIO IUPPORT MOL External Internal	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 12.5 kHz ⁽³⁾ 54 kbit/s 36 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s 10.7 kHz N	16 QAM QPSK (Hote 1) > −10 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [× 2 −30 dBm [× 2 −30 dBm [× 3 −30 dBm [× 2 −30 dBm [× 3 −30 dBm [× 2 −30 dBm [× 3 −30 dBm [× 3 −30 dBm [× 4 −3 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 1	$\begin{bmatrix} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $	101 dBm 108 dBm 113 dBm -45 dBm > 48 dB] Note 1] Note 1] Note 1] Note 1] Note 1] Note 1] 135 25 k 96 kb 64 kb 32 kb 19.2 k 19.8 l Solomon ive modu X SPLIT 6 MHz	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 di 	m −94 dBm
ADJACENT CHANN CO-CHANNEL REJE CO-CHANNEL REJE INTERMODULATION BLOCKING OR DESD SPURIOUS RESPON MODEM GROSS DATA RATE OCCUPIED BANDW FORWARD ERROR OF ADAPTIVE BURST S	EL SELECTIV CTION max CTION max N RESPONSI ENSITISATIC SE REJECTIC 64 QAM 16 QAM 16 QAM QPSK 4-CPFSK IDTH CORRECTIO IUPPORT MOL External Internal	max coded max coded ITY coded QPSK coded 64 QAM REJECTION N 12.5 kHz ⁽²⁾ 54 kbit/s 36 kbit/s 18 kbit/s 9.6 kbit/s 10.7 kHz N N N N S External (1U)	16 QAM QPSK (Hote 1) > −10 dB > −20 dB > −33 dBm [> > −33 dBm [> > −30 dBm [> 2 −30 dBm [> 2 −20 dB 2 −30 dBm [> 3 −30 dBm [> 2 −20 dB 2 −20 d		101 dBm 108 dBm 113 dBm -45 dBm -45 dBm -45 dBm -48 dB] (Note 1] (Note 1] (Note 1] 135 25 k 96 kb 64 kb 32 kb 19.2 k 19.8 k 19.8 k 19.8 k 19.8 k 20 kb 19.8 k 19.8 k 10.8 k 10	97 dBi 105 dBi 110 dBi > -35 dBi [> 58 dI 	m -94 dBm -102 dBm -102 dBm -107 dBm -107 dBm -35 dBm -35 dBm -35 dBm -35 dBm -35 dBm -35 dBm -35 dBm -35 dBm -38 dB

FCC / IC licensed bands

Datasheet

SECURITY	
DATA ENCRYPTION	256, 192 or 128 bit AES
DATA ENCIRITION	CCM
	CCM
INTERFACES	
ETHERNET	4 port RJ45 10/100Base-T switch
MANAGEMENT	1 x USB micro type B (device port)
	1 x USB standard type A (host port) 1 x Alarm port RJ45
ΔΝΤΕΝΝΑ	•
ANTENNA LEDs	1 x N-type Female 50 ohm Status: OK, MODE, AUX, TX, RX
LEDS	Diagnostics: RSSI, traffic port status
RSSI BUTTON	Toggles LEDs between RSSI test / product status
PRODUCT OPTIONS	
PROTECTED STATION	Providing hot-swappable / hot-standby redundant
	hardware switching
POWER	
INPUT VOLTAGE	10 – 30 VDC (13.8 V nominal)
RECEIVE	< 7 W
TRANSMIT	< 35 W
MECHANICAL	
DIMENSIONS	434 mm (W) x 295 mm (D) x 44.45 mm (H)
	17.1" (W) x 11.6" (D) x 1.75" (H)
WEIGHT	5.0 kg (11.3 lbs) (dependant on duplexer type)
MOUNTING	Rack mount 19" 1U high (internal duplexer)
ENVIRONMENTAL	
OPERATING TEMPERATURE	-40 to +60 °C (-40 to +140 °F)
HUMIDITY	Maximum 95 % non-condensing
MANAGEMENT & DIAGNOSTICS	
LOCAL ELEMENT	Web server with full control / diagnostics
	Partial diagnostics via LEDs and test button
	Software upgrade from PC or USB flash drive
REMOTE ELEMENT	Over-the-air remote element management
	with control / diagnostics
NETWORK	SNMPv2 and SNMPv3 security support for integration
	with external network management systems
COMPLIANCE	FCC CED47 Dut 00 Dut 101
RF	FCC CFR47 Part 90, Part 101 RSS 119
EMC	FCC CFR 47 Part 15
	ICES-003
SAFETY	EN 60950
ENVIRONMENTAL	ETS 300 019 Class 3.4

Notes:

 The receiver figures are shown in typical fixed interference dBm values and dB values [in brackets] relative to the sensitivity. Relative values are given for QPSK modulation and max coded FEC. Refer to the Aprisa FE User Manual for a complete list of modulation and coding levels.

Blocking (desensitisation), intermodulation, spurious response rejection, and adjacent channel selectivity values determined according to the methods introduced in V1.7.1 of ETSI standards EN 300 113-1.

- Minor optimization of data rates is required to meet additional FCC / IC compliance requirements (see Aprisa FE User Manual RF specifications).
- The gross data rate for the 12.5 kHz channel size varies with regulatory compliance.

Availabile for FCC only.

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, telecommunications 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 analogue, serial data and PDH applications.

Internal

External (2U)

1.0 MHz

0.5 MHz

= 9.0 MHz

= 3.6 MHz

900 MHz

900 MHz

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For more information please contact EMAIL sales@4rf.com URL www.4rf.com