

ETSI licensed bands

Datasheet











The Aprisa SR+ in brief

- VHF and UHF licensed bands
- RS-232 and IEEE 802.3 protocols with multiple port options
- Software selectable 12.5 kHz, 25 kHz, 50 kHz channel sizes
- Full and half duplex operation
- Single or dual frequency
- Gross data rates up to 120 kbit/s in a 25 kHz channel and 216 kbit/s in a 50 kHz channel
- 256, 192 or 128 bit AES encryption
- Adaptive coding modulation: QPSK to 64 QAM
- Advanced forward error correction
- Software selectable dual / single antenna port operation
- Transparent to all common SCADA protocols
- Dedicated alarm port
- Protected station option •
- Power optomized option
- -40 to +70 °C operational temperature
- 210 mm (W) x 130 mm (D) x 41.5 mm (H)
- ETSI standards compliant
- Seamlessly integrates with Aprisa XE point-to-point radio

Aprisa SR+ applications

Applications throughout the electricity grid and renewable energy:

- Smart grid: concentrator communications and GPRS replacement
- AMI / AMR: high density data concentrator backhaul
- Renewables: wind farm, tidal, hydro \bullet automation
- Measurement, control and protection in MV / HV distribution / transmission
- Co-generation and community energy storage monitoring and control in distributed storage and generation
- Fibre substitution in substation and feeder automation upgrades



SMART, SECURE POINT-TO-MULTIPOINT RADIO VHF and UHF licensed bands



Aprisa SR+: smart, secure, industry-leading speed licensed point-to-multipoint SCADA communications for industrial monitoring and control for the electricity, water, oil and gas industries

- High capacity: to meet the growing number of data-intensive applications in the SCADA environment, the Aprisa SR+ provides data rates of up to 120 kbit/s in 25 kHz licensed channels and 216 kbit/s in 50 kHz licensed channels.
- Secure: with its defence in depth approach, including AES encryption, authentication, address filtering and user access control, the Aprisa SR+ protects against vulnerabilities and malicious attacks.
- Future-proof: the Aprisa SR+ supports multiple serial and Ethernet interfaces in a single, compact form factor, and is standards-based for long term incorporation into SCADA networks while protecting the legacy investment in serial devices.
- Advanced L2/L3 capabilities: 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.
- Adaptable: the Aprisa SR+ integrates into a range of network topologies, with each unit configurable as a base station, repeater or remote station; connect multiple RTUs / PLCs to a single radio.
- Flexible interfaces: the data interfaces can be configured for serial or Ethernet operation; a range of options are supported, including two serial and two Ethernet, one serial and three Ethernet, or four Ethernet ports.
- Link efficiency: Adaptive Coding Modulation (ACM) and forward error correction maintains the integrity of the wireless connection while an effective channel access scheme and IP routing ensures efficient transfer of data across the Aprisa SR+ network.
- Reliable and robust: the Aprisa SR+ requires no manual component tuning and maintains its high power output and performance over a wide temperature range.
- Easily managed: an easy to use GUI supports local element management via HTTPS and remote element management over the air, and SNMP support allows network-wide monitoring and control via a third party network management system.





ETSI licensed bands

Datasheet

SYSTEM SPECIFICATION

GENERAL NETWORK TOPOLOGY		Point-to-mu	Itinoint (PMP)-	Reneater	
NETWORK TOPOLOGY		Point-to-multipoint (PMP); Repeater Serial and Ethernet (router or bridge mode)			
PROTOCOLS		Senai anu E	themet (router)	or bridge mode)
ETHERNET		IEEE 802 3	802.1d/a/p		
SERIAL		IEEE 802.3, 802.1d/q/p Legacy RS-232 transport			
WIRELESS		Proprietary			
SCADA		Transparent to user traffic; e.g. Modbus, IEC 60870-5-101/1			
		DNP3 or sin	nilar		
RADIO		FREQ BAND	TUNIN	IG RANGE	TUNE STEP
FREQUENCY RANGE	(Note 3) 135 MHz	135 –	175 MHz	3.125 kHz
		320 MHz	320 -	400 MHz	6.25 kHz
		400 MHz	400 -	470 MHz	6.25 kHz
		450 MHz	450 -	520 MHz	6.25 kHz
CHANNEL SIZE DUPLEX		12.5 kHz, 25 kHz and 50 kHz $^{(\text{Notes 5})}$ software selectable			
		Single frequency half-duplex Dual frequency half-duplex			
			ncy half-duplex	Note 4)	
FREQUENCY STABILITY		± 1.0 ppm			
FREQUENCY AGING		< 1 ppm / annum			
TRANSMITTER		11			
AVERAGE POWER OUTPUT	(Note 1)	64 QAM 0.	01 – 2.5 W (+1	0 to +34 dBm,	in 1 dB steps)
			01 - 3.2 W (+1	252 00001010 B	2 233033
		QPSK 0.	01 – 5.0 W (+1	0 to +37 dBm,	in 1 dB steps)
	(Note 3	4-CPFSK 0	01 – 10.0 W (+	10 to +40 dBm	, in 1 dB steps)
ADJACENT CHANNEL POWER		< -60 dBc			
TRANSIENT ADJACENT CHANNEL POWER		< -60 dBc			
SPURIOUS EMISSIONS		< -37 dBm			
ATTACK TIME		< 1.5 ms			
RELEASE TIME		< 0.5 ms			
DATA TURNAROUND TIME		< 2 ms			
RECEIVER					
			12.5 kHz	25 kHz	50 kHz (5)
SENSITIVITY (BER < 10 ⁻⁶)	max coded	64 QAM	-103 dBm	–99 dBm	–96 dBm
	max coded	16 QAM	-110 dBm	-107 dBm	-104 dBm
	max coded	QPSK	-115 dBm	-112 dBm	-109 dBm
	min coded	4-CPFSK	-113 dBm	-110 dBm	-107 dBm
ADJACENT CHANNEL SELECTIVITY			>-47 dBm	>37 dBm	>-37 dBm
		(Note 2)	[> 48 dB]	[> 58 dB]	[> 58 dB]
CO-CHANNEL REJECTION n	> -10 dB				
CO-CHANNEL REJECTION max coded 64 QAM		> -20 dB			
INTERMODULATION RESPONSE REJECTION		> -35 dBm [> 60 dB ^{Note 2}]			
BLOCKING OR DESENSITISATION		> -17 dBm [> 78 dB Note 2]			
SPURIOUS RESPONSE REJE	CTION	>32 dBm	[> 63 dB Note 2]		
MODEM			49.514	25.111	
		<i>(</i> 1011)	12.5 kHz	25 kHz	50 kHz (5)
GROSS DATA RATE		64 QAM	60 kbit/s	120 kbit/s	216 kbit/s
		16 QAM	40 kbit/s	80 kbit/s	144 kbit/s
		QPSK	20 kbit/s	40 kbit/s	72 kbit/s
	TION	4-CPFSK Variable len	9.6 kbit/s	19.2 kbit/s	38.4 kbit/s
FORWARD ERROR CORRECTION		Variable length concatenated Reed Solomon plus convolutional code			
ADAPTIVE BURST SUPPORT	Adaptive FEC				
		1	ding Modulatio	n	
		ontiradio PR	C - 1		
		Intiradio PD	S F I		
prodotto distribi	Via			Peschiera Bor	romeo (MI) ITAL

SECURITY			
DATA ENCRYPTION	256, 192 or 128 bit AES		
DATA AUTHENTICATION	ССМ		
INTERFACES			
ETHERNET	2, 3 or 4 port RJ45 10/100Base-T switch		
	(specified at order)		
SERIAL	2, 1 or 0 port RJ45 RS-232 (specified at order)		
	Additional RS-232 / RS-485 port via USB converter		
MANAGEMENT	(optional) 1 x USB micro type B (device port)		
MANAGEMENT	1 x USB standard type A (host port)		
	1 x Alarm port RJ45		
ANTENNA	2 x TNC 50 ohm female		
	Software selectable single or dual port operation		
LEDs	Status: OK, MODE, AUX, TX, RX		
	Diagnostics: RSSI, traffic port status		
TEST BUTTON	Toggles LEDs between diagnostics / status		
PRODUCT OPTIONS			
DATA PORT CONFIGURATION	2 x Ethernet ports + 2 serial ports		
	3 x Ethernet ports + 1 serial port		
	4 x Ethernet ports		
POWER OPTOMIZED	Providing optomized power and sleep mode		
PROTECTED STATION	Providing hot-swappable / hot-standby redundant		
	hardware switching		
POWER			
INPUT VOLTAGE	10 - 30 VDC (13.8 V nominal)		
RECEIVE STANDARD	0 < 7 W		
POWER OPTOMIZED	0 < 3 W in active receive state		
	< 2 W in idle receive state, < 0.5 W in sleep mode		
TRANSMIT	< 35 W		
MECHANICAL			
DIMENSIONS	210 mm (W) x 130 mm (D) x 41.5 mm (H)		
WEIGHT	1.25 kg		
MOUNTING	Wall, Rack or DIN rail		
ENVIRONMENTAL			
OPERATING TEMPERATURE	-40 to +70 °C		
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 software upgrade over-the-air		
NETWORK	SNMPv2 and SNMPv3 security support for integration		
	with external network management systems		
COMPLIANCE	June enternal internal sector and a sector a		
RF	EN 300 113		
EMC	EN 300 FTS EN 301 489 Parts 1 and 5		
LIVIC	IEEE 1613 (Note 6)		
SAFETY	EN 60950		
	Class 1 div 2 for hazardous locations		
ENVIRONMENTAL	ETS 300 019 Class 3.4		
	Ingress Protection code IP51		

 The Peak Envelope Power (PEP) at maximum set power level is +41 dBm.
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 SR+ User Manual for a complete list of modulation and coding levels.

3. Please consult 4RF for availability. 4.

Full duplex channel access for point to multi-point available in a future software release. Available in the 320 MHz band in Austria.

5. 6. The Aprisa SR+ has been successfully evaluated against the requirements of IEEE 1613 for class 1 performance criteria.

ABOUT 4RF

Operating in more than 130 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 pointapplications.

Copyright © 2015 4RF Limited. All rights reserved. This document is protected by copyright belonging to 4RF Limited and may not be reproduced or republished in whole or part in any form without the prior written consent product specifications within it are subject to revision due to ongoing product improvements and may change without notice. Aprisa and the 4RF logo are

4RF

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