RM8

SOFTWARE DEFINED MODEM & ALE - 3, 6 KHZ 2G ALE

RM

DATASHEET

HF Modem

2G ALE

3G ALF



RM8 Product Overview

The RM8 Software Defined Modem & ALE Controller is a standalone unit intended for strategic and maritime data communications and is aimed at both naval and governmental end-users. The RM8 offers a wide range of standards-based waveforms and protocols for interoperable data modem and link setup operations, whether point-to-point or point-to-multipoint.

The 2nd Generation (2G) ALE Controller (this datasheet) is available as a software option for the RM8. The use of 2G ALE allows for linking with other HF stations in a HF radio network without operator intervention. The 2G ALE Controller performs all the basic protocol functions for individual calling, one-to-many calling, sounding and scanning up to 5 channels per second.

2G ALE can be combined with Modem software packs (M1 or M2). Software options Are accessible with the appropriate RapidM activation key.

Key Features

- Standards compliance
 - MIL-STD 110B, 141C and STANAG 4539, 4538
- O High Data Rate HF & V/UHF Modems
- O DTE port EIA 530A Synchronous/Asynchronous
- O Remote control interfaces Serial and Ethernet
- O Local configuration & control Menu-driven
- O Power supply variants AC and AC + DC
- O GPS unit built-in & I/F for ALE time (Link Prot.)
- 2G ALE option datasheet available
- 3G ALE FLSU option
- current datasheet
- O 3G Packet data option
- datasheet available
- O Works with RC8 ARQ
- datasheet available

2G ALE Network

Using a 2G ALE network that scans a number of frequencies offers a much higher level of HF radio network connectivity compared with using a single frequency. Using 2G ALE will substantially upgrade the availability of service.

2G ALE Channel Scanning

When not otherwise committed, the 2G ALE Controller continually scans the pre-selected set of channels, listening for calls. Link Quality Analysis (LQA) is obtained by continuously listening to sounds and calls from other stations.

2G ALE Linking Protection

MIL-STD-188-141C, App. B Linking Protection provides additional security to The HF Radio network. The *RM8* unit has a built-in GPS unit that provides the time reference required for secure linking. The *RM8* supports the standard Time Exchange protocol.

2G ALE Additional Features

- O Individual, Group, Network, All, Any, Wildcard Calls
- O AMD, DTM, UUF
- O LQA Sounding & Polling
- O Automatic channel selection
- O Emergency Operator break-in
- O Automatic Hand-Off to Modem
- O GPS Time updates & OTA Time Exchange
- O Security Level (AL-1, AL-2)

2G ALE Front Panel

The *RM8* offers *2G ALE* configuration and control via the front panel menu interface.

Call	26	HFI	VET	LP In	0ff 0/0
Scan	3	Net	HFBASE	Out	1
+0	2	ПС	IET	LP	Off
TX	Ĝ	ПГІ	NE I	in	9/9
Calling		Net	HFBASE	Out	1
	ğ	HFI	NET (HFM)	LP	Off
	9			In	0/0
1 Link		Net	HFBASE	Out	1

2G ALE Radios Supported

The control protocols for various radios are embedded. The radio manufacturer and model are selectable via the front panel and remote control interface.



CHARACTERISTIC	DESCRIPTION		
ALE WAVEFORMS	8-FSK according to MIL-STD-188-141C App A. & FED-STD 1045 Doppler lock and track (capture range up to ± 100 Hz, configurable) Adaptive multi-path tracking, Soft Golay decoding Adaptive triple word-phase synchronization, lock and track Linking probability performance 2-3 dB better than MIL-STD-188-141C specification No LP mode degradation Concurrent operation with other RapidM waveforms		
ALE PROTOCOL	 Calling (IND, GRP, NET, All, Any, Wildcard Call), UUF, AMD, DTM (with or without CRC), (excluding: DBM, AQC-ALE) Calling POLLING, INLINK, RELINK (ALM support commands) Link Quality Analysis (LQA), Scanning (2 or 5 channels per second), Auto Sounding Automatic Hand-Off to Internal Modem (integrated with 3G Traffic Manager) Concurrent operation within 3G Network environment (integrated Session Manager) 		
LINKING PROTECTION	 According to MIL-STD-188-141C App B. & FED-STD 1049 LP key-tables (256) and key select function Automatic key management (Time of day based key selection), LP up to AL-2 Can use PPS interface for Time reference. Time Exchange protocol support (AL-1) Key Storage: 2 x 32 LP Keys Key Selection: Manual or Automatic (Daily) 		
OCCUPANCY DETECTION	o MS 110A/B, S4539, S4285, S4415, S4529, S4481, 8-FSK, SSB Voice		
REMOTE CONTROL	Configuration Protocol RAP1/RIPC, REMOTE Control Protocol RAP1/RIPC		
RADIO CONTROL PROTOCOL	 Integrated with 3G Radio Control Manager (Radio Control Protocol) Integrated with Modem Controller (Radio baseband control, ATU & keyline delay settings, matched volume control etc.) RADIO Control Protocol RAP1/RIPC or Programmable Radio Selection 		
CONFIGURATION FOR NON- VOLATILE RAM	 Network Table: Up to 100 Other IDs, 20 Self IDs LQA Table continuous (compressed) Non-volatile storage. Re-load at start-up. LQA Table pre-load (RAP1/RIPC) 20x 2G ALE Full Network Configuration Presets (MIB in Non-volatile storage) 		

INTERFACES					
DTE (DATA) PORT (DB25F)	RS-422 balanced, RS-423, RS-232 unbalanced., MIL-STD-188-114 (interoperable), EIA 530A compliant Half & Full Duplex operation, Synchronous, Standard and High-speed Async modes				
REMOTE CONTROL/ GPS PORT (DE9M)	Remote Control Pins: RS-485 Multi-drop, RS-422 balanced or RS-232 Protocol: Control Protocol (RAP1 + RIPC, ASCII S5066 Annex E) External GPS Control Pins: RS-232 (nominally input)				
GPS ANTENNA (MCX)	Data Rate: 300 to 19200 bps, 1/2 stop bits, 7/8 bit data. PPS line: RS 232/422 (NMEA) or TTL Built-in GPS receiver: Time reference for 2G ALE Linking protection (AL-2).				
ETHERNET CTRL PORT (RJ45)	Remote Control: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: Control Protocol (RAP1 + RIPC)				
ETHERNET DATA PORT (RJ45)	IP Packet Data: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: Raw IP packet data, requires 3G ALE.				
LOCAL CONTROL	Local control via 32x202 pixel graphical LCD display and 16-key keypad. 3 bi-colour LED indicators Alphanumeric and digit keypad for fast data entry, 4-way navigation button				
	Radio Control Pins (2 channels): RS-232, up to 115200 bps, 1/2 stop bits, 7/8 bit data Supports for various radio control protocols are built-in.				
RADIO CONTROL & AUDIO PORTS (DB25M)	Input Audio (2 channels): 600 Ohm balanced, –20 to +10 dBm without adjustment Output Audio (2 channels): Balanced, –40 to +10 dBm adjustable into 600 ohm load Keyline: Non-polarized contact closure (<45 V, 200 mA). PTT Sense Input: Pull to ground to indicate external PTT.				
	Aux Audio Pins: Connection of microphone for ALE voice calling Input Audio: 600 ohm balanced, –20 to +10 dBm without adjustment or MIC input (selectable) Output Audio: Balanced, –40 to +10 dBm adjustable into 600 ohm load				

Ordering Information	STOCK NUMBER	DESCRIPTION
RM8 (HF MODEM M1)	RME-81-RA-M13.2	SDM: RM8 M1 (110B,F ISB 2x9600) V3.2
RM8 (HF MODEM M2)	RME-81-RA-M23.2	SDM: RM8 M2 (HF S4285, S4539 9600) V3.2
2G ALE SOFTWARE OPTION	RM8-SW-O-2G-5.3	SW MDL-2G ALE / MS 141B, App. A, B V5.3

OTHER RM8 SOFTWARE OPTIONS*	STOCK NUMBER	DESCRIPTION	
3G ALE (STANAG 4538) FLSU, xDL	RM8-SW-0-3A-5.3	SW MDL-3G ALE 4538 FLSU, xDL V5.3	

^{*} Contact RapidM for datasheets.

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