ARQ SERVER & IP CONTROLLER

DATASHEET





Key Features

- Embedded STANAG 5066 ARQ Server, JITC certified, Edition 3 compliant, support for Bypass Operation
- O Embedded IP & COSS Clients
- O Embedded STANAG 4538 Proxy
- O Email, Chat & Messaging via SIS Protocol
- O Deployment ship-borne & shore station (normal & split-site)
- O Operation Point-to-point and Broadcast
- O Data Modems − SSB (≤9k6 bps), 2-ISB (≤19k2 bps)
- O ALE 2G & 3G with ALM
- O Menu-Driven control & configuration
- O DTE port Synchronous / Asynchronous
- Ethernet LAN interfaces for Control and IP-based Data services
- O Asynchronous Serial Port for ACP-127/COSS
- Factory Presets lower integration effort

Data Interfaces

The *RC8* features serial and Ethernet interfaces for data and external GPS.

Various external *RapidM* or third party clients can bind with the 5066 server or the 4538 Proxy thus allowing multiple applications to concurrent access to the 'radio line' - ARQ Server / Encryptor / Modem / Transceiver. A *synchronous balanced DCE port* is built into the *RC8* unit to interface with a bulk encryption (COMSEC) unit.

RC8 Product Overview

The *RC8 ARQ Server & IP Controller* is a purpose-built platform for Automatic Repeat reQuest (ARQ) functions used in maritime and strategic long-range (BLOS) communications systems.

In conjunction with the *RM8* Software Defined Modem & ALE and external bulk/serial encryptor, the *RC8* provides robust, secure data and position communication capability over HF links even in severely degraded channels conditions. This fully integrated, qualified system ensures optimal performance and functionality and offers peace-of-mind stemming from *RapidM's* commitment to long-term product availability and support.

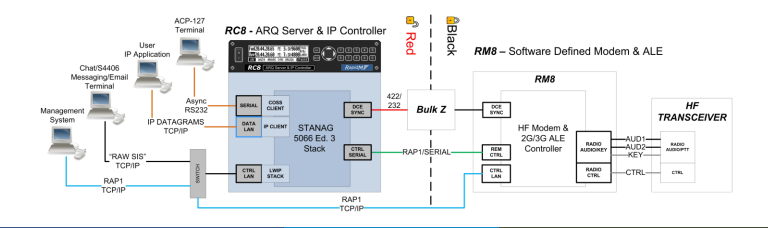
Services include Email, messaging, chat and IP data transfer.

Description

The *RC8* is designed for 19-inch rack installations with all standard interfaces necessary for maritime shore and shipborne installations.

The *RC8* is capable of hosting a *STANAG 5066* (Edition 3 compliant) ARQ server for error-free data transfer. The STANAG 5066 IP and COSS Clients are embedded in the *RC8*. The *RC8* can be used in Bypass Mode for legacy (ACP-127/ COSS) operation. Alternatively the *RC8* can host a *STANAG 4538 Proxy* for secure data transfer using the STANAG 4538 xDL modes provided in the *RM8*.

The *RC8* can be used in Fixed Frequency or Multi Frequency networks. For the latter ALE 2G or 3G (Fast Link Setup/FLSU) channel access function is utilized for link establishment and link maintenance.





STANAG 5066 ARQ					
MODES	ARQ, non-ARQ (Broadcast) & EMCON (Emission Control) Modes				
CLIENTS	 Embedded STANAG 5066 COSS (for ACP-127 Messaging) and IP Clients Compatible with STANAG 5066 CFTP, HMTP, HFPOP and COSS Clients Compatible with POP3 & SMTP Servers (Email) – SMTP, RFC 2821, Outlook Email 				
FEATURES	 Complaint to STANAG 5066 Edition 3 Non-ARQ Data Transfer: Data is sent out, without any form of acknowledgement. Used for broadcasting and for sending data to single stations in EMCON. ARQ Data Transfer: Used for sending data to a single radio that is not in EMCON mode. SIS Protocol: The RC8 STANAG 5066 server supports the RAW SIS protocol via TCP/IP. Multiplexing: The RC8 enables multiple applications to simultaneously send/receive data. Data Priority: Each unit data has a priority value. Higher precedence data is sent first. Collision avoidance and recovery: The RC8 provides a listen-before-transmit function. Data Rate Change (DRC): The RC8 adjusts the transmitter data rate automatically. Fixed Frequency network or Multi Frequency network support. Interoperability: Other STANAG 5066 products, e.g. RC66, BFEM66, 4KMA, RIFAN, OMAR HD. 				
STANAG 4538 Proxy					
Modes	 ARQ, non-ARQ (Broadcast) & EMCON (Emission Control) Modes 				
CLIENTS	 Embedded STANAG 5066 COSS (for ACP-127 Messaging) and IP Clients Compatible with STANAG 5066 CFTP, HMTP, HFPOP and COSS Clients Compatible with POP3 & SMTP Servers (Email) – SMTP, RFC 2821, Outlook Email 				
FEATURES	 Non-ARQ Data & ARQ Transfer SIS Protocol: The RC8 STANAG 4538 server supports the RAW SIS protocol via TCP/IP 				

GENERAL SPECIFICATIONS						
Size & Weight	 Width: 212.2 mm Depth: 225.6 mm 	 Height: 41.1 mm (excl. front panel) Height: 44.1 mm (incl. front panel) 	 Weight: 2.2 kg 			
ENVIRONMENTAL SPECIFICATIONS	Climatic Mechanical EMC MTBF	Storage/Operation: -30 °C to +70 °C (MIL-STD-810F) Humidity: 90% non-condensing at 30 °C (MIL-STD-810F) Vibration: Surface Ship, Marine Vehicles, Aircraft, Min. Integrity (MIL-STD-810F) Shock: 40 G, 11 ms (MIL-STD-810F MIL-STD-461E, CE Marking -Directives 73/23/EEC and 89/336/EEC > 40,000 hours				
INSTALLATION	Compact design: The unit occupies a width less than ½ of an 1U 19" rack slot					
POWER CONSUMPTION	Operational < 10 Watt (Apparent power)					
Presets	Factory and Custom Presets					

INTERFACES					
DCE (DATA) PORT (DB25M)	RS-422 balanced, RS-423, RS-232 unbal., MIL-STD-188-114 (interoperable), EIA 530A compliant. Half & Full Duplex operation, Sync, Std. and High-speed Async modes. Connects to COMSEC.				
Ethernet Data Port (RJ45)	IP Packet Data: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: RAW SIS IP packet data. Connects to application PCs / servers / laptops.				
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). Connects to <i>RM8 SDM</i>				
	External GPS Control Pins: RS-232 (nominally input). Data Rate: 300 to 19200 bps. PPS line: RS 232/422 (NMEA) or TTL. Time reference, [position function]. Connects to external GPS.				
GPS ANTENNA (MCX)	Optional Built-in GPS receiver: Time reference for time-based functions, [position function].				
Serial Data (2) & Audio Ports (2) (DB25M)	Asynchronous Data (2 ports): RS-232, up to 115200 bps, 1/2 stop bits, 5/6/7/8 bit data Support for: ITA-2, ITA-5 for ACP-127 support. Connects to ACP 127 terminal.				
	Input Audio: 600 ohm balanced, -20 to +10 dBm without adjustment or MIC input Output Audio: Balanced, -40 to +10 dBm adjustable into 600 ohm load. Connects to intercom or hand / headset.				
ETHERNET CTRL PORT (RJ45)	Remote Control: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: Control Protocol (RAP1 + RIPC). Connects to external management / control system.				
USER INTERFACE FOR UNIT 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.				
Power Supply	Wide-range supply input: 90-264 VAC, 40–440 Hz, 2A & 100-370 VAC. Makes the unit suitable for use on military base stations, vessels and aircraft.				

Ordering Information	STOCK NUMBER	DESCRIPTION		
RC8 ARQ Server & IP Controller	RME-Q1-RA-C11.1	SDC: RC8 C1 (S5066, IP	SDC: RC8 C1 (S5066, IP Client) V	
RC8X4 QUAD ARQ SERVER & IP CONTROLLER	RME-Q4-RA-C11.1	SDC: RC8X4 C1 (S5066, IP Client) V		V1.1
Distributed by:	Rapid Mobile Pty (Ltd) Tel: +27 12 349 0000 Fax: +27 12 349 0010 Email: info@rapidm.com Web: www.rapidm.com	Apex Corporate Park Quintin Brand Street Persequor Park Pretoria, South Africa 0020	Rapic Copyright © 2021 Revision:	