

Functions and Applications

- Voice Encryptor: Secure Digital Voice for Radio
- Secure Data Modem: Used by External Laptop or PC
- Position Transfer: Asset Tracking Over Vast Areas

Features and Benefits

- Robust Modem: STANAG 4538, 3G ALE, ARQ and Burst Waveforms
- Security: AES-256 Encryption COMSEC, LINKSEC
- Vocoder Options: TWELP* or MELPE**
- Extended Range: 300, 600, 1200 and 2400 bps Vocoder
- Address Book: Selective and Broadcast Calls and Data Transfer
- **Position Transfer:** Built-In GPS Module
- Connects to Any HF or V/UHF Radio via Audio & Control Interfaces
- Interoperates with the RT1, RT3 and RT5 Devices
- RapidM PC Software Extends Capability
- 19" Rack Mount for Strategic Use
- Front Panel: Full Configuration and Operator Interfaces
- Rear Panel: Intercom, Local Data, Link Audio and Power Interfaces

* TWELP Voice Coding by DSP Innovations Inc. (www.dspini.com) ** MELPE for USA Customers Only

Voice, Message And Position

The *RT7 Strategic Voice & Data Encryptor* is a ½ 19" rack-mount strategic security terminal intended for use in command centres, base or shore stations and naval vessels. The RT7 forms part of the RT family and connects to a single HF or V/UHF radio to provide high-end secure voice, data and position services to your existing radio network. These services include robust secure voice, text, forms, file transfer, navigation, situational awareness, email and interfaces for third party C2 and C4I systems.

Usage Modes

- Local User: The operator uses a handset connected to the RT7 front panel. The RT7 provides an address book to initiate private line calls or to send locally entered messages or files.
- Remote User: The operator is situated away from the RT7 and audio input is via the intercom connector. The RT7 can then be operated via MessagePoint, GatePoint or CommandPoint XL and allows for multi-gateway capability.

Assured Security

The RT7 system provides a blanket layer of encryption onto your existing radio networks. This allows secure, interoperable voice and data services across radios from diverse manufacturers. All over-theair communications, locally stored messages and positions are encrypted and access to the unit is restricted through an access code. A zeroize function is also provided from the keypad, which erases all data and keys.

Rapid**M**=



Key Management and System Configuration

The **Key Management Software (KMS256)** allows for full custom creation of 256 individual cryptographic keys.

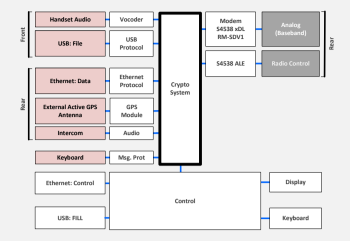
The **System Configuration Software (SCS)** allows configuration of network parameters, periodic position transfer, address book and CALLSIGN configuration, amongst others.

Multiple key and system configuration sets can be loaded and selected from. KMS256 and SCS forms part of the configuration bundle, which includes all the required manuals, cables, fill devices and software for successful system start-up.

RT7 Accessories

- Accessories Included: H-250 Handset (PAM17W), GPS Active Patch Antenna (TNC)and Power Connector Interface Kit.
- Accessories One Required Per Unit: Radio Cable (Contact RapidM for a List of Radio Specific Cables).
- Accessories One Required Per Network: Configuration
 Bundle
- Accessories Optional: 19" Mounting Tray

System Diagram and Interfaces



On the local/red side, the RT7 allows for easy connection and integration into existing intercom systems.

On the link/black side, the RT7 allows for audio and control interfaces to the HF or V/UHF radios.

RT7 HARDWARE						RT7 ENVIRONMEN	TAL				
Size & Weight		212 x 178 x 89 mm (w x d x h), 2U, 19"/2, 3.4 kg			Temperature	Operating:	Operating: -20°C to +60°C, Storage: -55°C to +85°C				
Colour		Saddlewo	od Black (RAL9004	L)		Environmental	MIL-STD-81	MIL-STD-810F Humidity, Shock, Vibration, Dust, IP65			
A	C & DC (621N	I-57A-8-3F	P) 90 – 2	64 VAC, 47 – 440 H	łz, 100 – 370VDC	EMC/EMI	MIL-STD-46	MIL-STD-461			
Power D	C (62IN-57A-	·8-4P)	9 – 36	VDC (MIL-STD-127	75B)	Safety	IEC/EN 609	IEC/EN 60950			
RT7 SOFTWAR	E & MODEM										
Services	Chat, Text, QuickCodes, File Transfer, Template-based Forms, Position Transfer. Email and SMS via <i>MessagePoint, GatePoint or CommandPoint XL</i>										
Security Access code. Zeroize function for Em				nergency Clear. Tar							
Cryptography	AES 256	S-bit (FIPS PUB 197). 256x different COMSEC and LINKSEC keys.									
Modem	STANAG	G 4538 (3G), MIL-STD-188-141 App C, LDL, HDL & RDL Packet Mode, ARQ, Robust data extensions.									
ALE	STANAG	i 4538 (3G) Fast Link Set-up	(FLSU), Linking Prot	tection and Occupa	ncy Detection.					
Digital Voice					utomatic Rate Adju	stment DRC. Automa	itic Late Entry resynd	hronization.			
Vocoder	300, 60), 1200 &	2400bps Low-rate	Vocoder.							
Digital Voice Performance	VOCOD	ER RATE	END-TO-END	PESQ	CHANNEL USE	SPEECH QUAL			UNDERSTAND-ABILITY LIMIT		
		PS]	LATENCY [S]			INTELLIGIBILITY	SPEAKER RECOGNITION	LATENCY & EMOTIONAL	SNR CCIR POOR	[DB] AWGN	
	24	100	1.6	3.1	Ground Wave	Very Good	Good	Acceptable	6.5	0.5	
	12	200	2.2	3.0	Sky Wave	Good	Acceptable	Fair	4.0	-0.5	
	6	00	2.2	2.4	Sky Wave	Acceptable	Fair	-	0.5	-3.0	
	3	00	4.4	1.7	Sky Wave	Fair	-	-	-2.0	-6.0	
OS and BIT	Operati	perating System: Linux. Comprehensive BIT (Built-In-Test), Continuous error detection.									
Storage	4 GB se	GB secure FLASH. Encrypted User Data Partition for Data-at-Rest secure storage.									
RT7 INTERFAC	S										
Link Interface		Audio: 600Ω balanced TX & RX, PTT return (contact closure).									
(CMA14N)		Serial Interface: Control and Data port: RS-232 levels. RxD, TxD.									
Ethernet (Holin RJ45)		Ethernet: 10/100 Base-T (IEEE 802.3U compatible), embedded TCP/IP Stack, Auto cross-over detection.									
Intercom (U-18	33)	Intercom Audio: 600Ω balanced.									
Handset		Front Panel, Mic (150 Ohm), Phone (300 - 1,000 Ohm), PTT, GND.									
USB FILL (PAM	17W)	USB 2.0 Full Speed Host Port: 5 VDC (100 mA) output.									
GPS Ant. (TNC)		Connection for external active GPS Antenna. 3.0 VDC, 35 mA supply provided on connector.									
Keyboard		QWERTY layout with backlighting. Dedicated backlight control. Built-in ambient light sensor. Zeroize key sequence. Dim to black.									
Display		2.4" Colour OLED, QVGA resolution (320 x 240), 15-bit colour depth. Status LED shows new message and charge. Auto night mode.									
ORDERING INF	ORMATION			STOCK NU	IMBER	DESCRIPTIC	N				
RT7 Tactical Te	rminal – SDV	& Data: S	erial Link	RT7-TU-HS		RT7: Term	RT7: Term 19"2U Modem 256b GPS BAU EN V4				
Configuration		IMS256 & Cables RAP-BU-CFTKCVE4 Bundle: RT SCS,KMS256,Fill-D,Cbl EN V4									

Rapid Mobile (Pty) Ltd is a world-leading business-to-business supplier of digital radio communication technology. We produce data modems, embedded modules and related technology for use with HF and V/UHF radios. Reproduction or transmission of this document in any form without prior consent from RapidM is prohibited. All information and technical specifications are subject to change without prior notice.





+27 12 349 0000 https://www.rapidm.com/

