

# RC50-C HF EMAIL SOFTWARE

### 7 FEATURES AT A GLANCE



- Adaptive data rates up to 19200 bit/s
- NATO interoperable
- Data encryption
- Compatible with CALM<sup>TM</sup>/ALE
- Intranet/Internet gateway

Codan's RC50-C HF Email software provides fast, efficient, error free email capability over HF radio. Operating in conjunction with Codan's HF Transceivers and RM50 range of Data Modems, the software operates on a standard Windows™ PC using a single USB port with no specialised PC hardware requirements. When installed, the software runs in the background requiring no user interaction.

#### **ADAPTIVE DATA RATES UP TO 19200 BIT/S**

When used with a CODAN™ ISB capable Transceiver data rates up to 19200 bit/s are possible. Data rates are fully adaptive to suit the prevailing channel conditions ensuring the fastest possible data rate is used at all times. Inbuilt compression and industry leading data rates minimise station on-air time.

#### NATO INTEROPERABLE

Operator control via a standard POP3 email client and the use of STANAG 5066 ensures the system is interoperable with other manufacturer's systems.

#### DATA ENCRYPTION

Over the air transmissions can be encrypted using AES-256 bit encryption. Additionally, the RC50-C system has been designed to support customer defined third party email encryption software for full end-to-end email encryption.

#### SIMPLIFIED OPERATION USING CALM<sup>TM</sup> / ALE

The RC50-C HF Email software integrates with Codan's enhanced CALM™/ALE linking system, simplifying operation and ensuring the best available channel is chosen for each data session.

### **INTRANET / INTERNET GATEWAY**

RC50-C can be configured as a gateway to connect with a wider Intranet/WAN providing a fully integrated field email service.



# RC50-C HF EMAIL SOFTWARE

## **SPECIFICATIONS**

**STANAG 5066** V1.2 Annex F.12 Compressed File Transport Protocol (CFTP)

SUPPORTED WAVEFORMS MIL-STD-188-110A Coded PSK Uncoded PSK/QAM Sibs: 9600, 12800, 16000, 19200  STANAG 4539 Coded PSK/QAM T5, 150, 300, 600, 1200, 2400 3200, 4800, 6400, 8000, 9600 Uncoded PSK/QAM 12800 STANAG 4285 Coded PSK Uncoded PSK T5, 150, 300, 600, 1200, 2400 Uncoded PSK Uncoded PSK T5, 150, 300, 600, 1200, 2400 Uncoded PSK T5, 150, 300, 600, 1200, 2400 Uncoded PSK T5, 150, 300, 600, 1200 Uncoded PSK T6, 150, 300, 600 Uncoded PSK T6, 150, 300, 600 T6, 150,			
Uncoded PSK	PORTED WAVEFORMS	Modulation	Data Rates
MIL-STD-188-110B (Appendix F)*         Coded PSK/QAM         ISB: 9600, 12800, 16000, 19200           STANAG 4539         Coded PSK/QAM         75, 150, 300, 600, 1200, 2400           3200, 4800, 6400, 8000, 9600         Uncoded PSK/QAM         12800           STANAG 4285         Coded PSK         75, 150, 300, 600, 1200, 2400           STANAG 4415         Coded PSK         1200, 2400, 3600           STANAG 4529         Coded PSK         75           Uncoded PSK         600, 1200, 1800           DATA RATE CONTROL         Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 l           DATA INTERFACE         USB2.0 or 2 x RS232 Serial           MINIMUM PC SYSTEM REQUIREMENTS         Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4           Compatible with Windows™ 7         Intel Pentium IV 800 MHz or better           6 GB or more of free space for email storage         512 MB or more of RAM           CD-ROM drive         POP3 / SMTP compliant email client           Access to any commercial POP3 / SMTP compliant email server for internet conner           RECOMMENDED TRANSCEIVERS    Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M	OID 100 IION		
STANAG 4539  Coded PSK/QAM  75, 150, 300, 600, 1200, 2400 3200, 4800, 6400, 8000, 9600  Uncoded PSK/QAM  12800  STANAG 4285  Coded PSK  Uncoded PSK  1200, 2400, 3600  STANAG 4415  Coded PSK  75  STANAG 4529  Coded PSK  Uncoded PSK  75, 150, 300, 600, 1200, 2400  1200, 2400, 3600  DATA RATE CONTROL  Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 to 1000  DATA INTERFACE  USB2.0 or 2 x RS232 Serial  MINIMUM PC SYSTEM REQUIREMENTS  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM  CD-ROM drive POP3 / SMTP compliant email client Access to any commercial POP3 / SMTP compliant email server for internet connections  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M	-STD-188-110B (serial tone)	Coded PSK/QAM	3200, 4800, 6400, 8000, 9600
Uncoded PSK/QAM  12800  STANAG 4285  Coded PSK Uncoded PSK Uncoded PSK Uncoded PSK T5, 150, 300, 600, 1200, 2400 1200, 2400, 3600  STANAG 4415  Coded PSK T5, 150, 300, 600, 1200, 2400 1200, 2400, 3600  STANAG 4529  Coded PSK T5, 150, 300, 600, 1200 600, 1200, 1800  DATA RATE CONTROL  Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 to 1000  DATA INTERFACE  USB2.0 or 2 x RS232 Serial  MINIMUM PC SYSTEM REQUIREMENTS  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4 Compatible with Windows™ 7 Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM CD-ROM drive POP3 / SMTP compliant email client Access to any commercial POP3 / SMTP compliant email server for internet connections  RECOMMENDED TRANSCEIVERS  Envoy™ X2 NGT™ SR, SRx, MR, ASR, AR Manpack 2110, 2110M	-STD-188-110B (Appendix F) *	Coded PSK/QAM	ISB: 9600, 12800, 16000, 19200
STANAG 4285  Coded PSK Uncoded PSK 1200, 2400, 3600  STANAG 4415  Coded PSK 75, 150, 300, 600, 1200, 2400  STANAG 4529  Coded PSK 75, 150, 300, 600, 1200 600, 1200, 1800  DATA RATE CONTROL  Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 to 1000  DATA INTERFACE  USB2.0 or 2 x RS232 Serial  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4 Compatible with Windows™ 7 Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM CD-ROM drive POP3 / SMTP compliant email client Access to any commercial POP3 / SMTP compliant email server for internet connections.  RECOMMENDED TRANSCEIVERS  Envoy™ X2 NGT™ SR, SRx, MR, ASR, AR Manpack 2110, 2110M		,	3200, 4800, 6400, 8000, 9600
Uncoded PSK  1200, 2400, 3600  STANAG 4415  Coded PSK  75  STANAG 4529  Coded PSK  75, 150, 300, 600, 1200  600, 1200, 1800  DATA RATE CONTROL  Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 l  DATA INTERFACE  USB2.0 or 2 x RS232 Serial  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better  6 GB or more of free space for email storage  512 MB or more of RAM  CD-ROM drive  POP3 / SMTP compliant email client  Access to any commercial POP3 / SMTP compliant email server for internet connections.  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M			
Coded PSK 75, 150, 300, 600, 1200 600, 1200 600, 1200 600, 1200, 1800  DATA RATE CONTROL Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 MINIMUM PC SYSTEM REQUIREMENTS  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better  6 GB or more of free space for email storage  512 MB or more of RAM  CD-ROM drive  POP3 / SMTP compliant email client  Access to any commercial POP3 / SMTP compliant email server for internet connections.  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M			
DATA RATE CONTROL  Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 l  DATA INTERFACE  USB2.0 or 2 x RS232 Serial  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM  CD-ROM drive POP3 / SMTP compliant email client Access to any commercial POP3 / SMTP compliant email server for internet connections.  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M	NAG 4415	Coded PSK	75
MINIMUM PC SYSTEM REQUIREMENTS  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM  CD-ROM drive POP3 / SMTP compliant email client  Access to any commercial POP3 / SMTP compliant email server for internet connections  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M			
MINIMUM PC SYSTEM REQUIREMENTS  Windows™ XP Professional SP2 or Windows™ 2000 Professional SP4  Compatible with Windows™ 7  Intel Pentium IV 800 MHz or better  6 GB or more of free space for email storage  512 MB or more of RAM  CD-ROM drive  POP3 / SMTP compliant email client  Access to any commercial POP3 / SMTP compliant email server for internet connections  RECOMMENDED TRANSCEIVERS  Envoy™ X2  NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M	A RATE CONTROL	Adaptive, controlled by BER measurements, ISB 75 to 19200 bit/s, SSB 75 to 9600 bit/s	
Compatible with Windows™ 7 Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM CD-ROM drive POP3 / SMTP compliant email client Access to any commercial POP3 / SMTP compliant email server for internet connect  RECOMMENDED TRANSCEIVERS  Envoy™ X2 NGT™ SR, SRx, MR, ASR, AR Manpack 2110, 2110M	'A INTERFACE	USB2.0 or 2 x RS232 Serial	
NGT™ SR, SRx, MR, ASR, AR  Manpack 2110, 2110M		Compatible with Windows™ 7 Intel Pentium IV 800 MHz or better 6 GB or more of free space for email storage 512 MB or more of RAM CD-ROM drive POP3 / SMTP compliant email client	
* Requires an ISB capable Transceiver Consult Codan for configuration options		NGT™ SR, SRx, MR, ASR, AR	
	uires an ISB capable Transceiver	Consult Codan for configuration options	

CODAN™, Envoy™ and NGT™ are trademarks of Codan Limited. Other brand, product and company names mentioned in this document are trademarks or registered trademarks of their respective holders.

 $Values\ noted\ are\ typical.\ Equipment\ descriptions\ and\ specifications\ subject\ to\ change\ without\ notice\ or\ obligation.$ 



## **CODAN RADIO COMMUNICATIONS**

12-20271-EN Issue 3 5/2014

Australia: +61 8 8305 0528

**US:** +1 585 419 9970

• **UK:** +44 1252 717 272

**Canada:** +1 250 382 8268 • **Dubai:** +971 44 53 72 01

sales@codanradio.com