



TACTICAL HF RADIO SOLUTIONS

2015 PRODUCT CATALOGUE

This is Issue 4 of the Radio Communications Tactical Product Catalogue, July 2015.

No part of this product catalogue may be reproduced, transcribed, translated into any language or transmitted in any form whatsoever without the prior written consent of Codan Limited.

Pictures shown in this product catalogue are for illustration purposes only — actual products, colours and configurations may vary from the pictures shown. The products in this catalogue are available with the $\mathsf{NGT}^{{}^{\mathrm{\tiny M}}}$ series Transceivers and 2110[™] Manpack series as indicated by the following logos:



their respective holders.

© Copyright 2015 Codan Limited.

 $\underset{\text{TRANSCEIVER}}{\text{NGT}} \quad \text{Available with the NGT}^{\text{TM}} \text{ series Transceivers}$

Available with 2110M[™] series Transceivers

2110 MANPACK < GERIES Available with 2110[™] series Transceivers

CODAN[™], 2110[™], NGT[™], *EasitalK[™]*, CALM[™] and Crosspatch[™] are trademarks of Codan Limited. Other brand, product and company names mentioned in this document are trademarks or registered trademarks of

'How To' Guide	1
Choose your Transceiver Variant	1
Choose your System Package	1
Add your Options and Accessories	2
Build your own System	2
2110M Manpack Transceiver	3
Standard Features	4
Optional Features	4
Key Features	5
Internal Antenna Tuner	5
Internal GPS	5
Intelligent Battery System	5
Text Messaging	6
Internal Speaker	6
FED-STD-1045 ALE/CALM	6
DSP Noise Reduction — Easitalk	6
Optional Features	7
Encryption (COMSEC)	7
Frequency Hopping (ECCM)	7
MIL-STD-188-141B ALE (JITC Certified)	7
High Speed Modem	7
Digital Voice	7
Configurations and Selections Guide	8
Manpack Transceiver Selection	
2110M Portable System 25 W	
2110M Vehicular System 25 W	
2110M Vehicular System 25 W (Extended)	
2110M Vehicular System 125 W	
2110M Vehicular System 125 W (Extended)	
2110M Base Station System 125 W	
2110M Manpack Transceivers	
2110M Manpack Options	
2110M Manpack Software Options	
2110M Manpack Hardware Options	
2110M Manpack Accessories	
2110M Batteries	

2110M Chargers
3523 Battery Charger 3 A AC to DC
3522 Battery Charger 1 A DC to DC
2110M Hand-Powered Battery Charger
2110M Solar Battery Charger
2110M Audio Accessories — Handsets and Headsets
Handset H-250/U
Bone Conduction Headset with PTT
Lightweight Headset with PTT
2110M Morse Keys
Morse Key, Desktop
Morse Key, Leg Mount
2110M Portable Manpack Antennas — Long Wire, Dipole
Long Wire and Adaptor, 1.6–30 MHz
End-fed Broadband, 3–30 MHz
Broadband Dipole, 3–30 MHz
Wire Dipole, 3–30 MHz
Dipole and Broadband Kit, 2–30 MHz
Collapsible Whip, 3 m
Tape Whip, 1.5 m
Knock Over Whip, 1.5 m
2110M Earthing
Counterpoise 4-wire Kit
Anchor Peg
Earth Wire with Clip
2110M Antenna Masts
Mast, Man-portable 6 m Tactical
Mast, Transportable 10 m
3031 Crosspatch for 2110M
3031 Accessories
2110M Backpacks
Backpack, External Frame (Olive)
Backpack, External Frame (Black)
Backpack, External Frame (Desert)
Backpack, External Frame (Woodland)
Backpack, Softpack (Black)

	27
	27
·	27
, 	28
, 	28
, 	29
,	29
	29
	29
	29
	29
	29
1	30
	30
	30
	30
	30
	30
	30
	30
	30
	31
	31
	31
	31 31
	33
	34
	JH

2110M Manpack Accessories cont.	
External GPS Antenna	
Expansion Module	
Expansion Module Interface Cable, 1 m	
2110M Cradle Accessories	
3160 Power Amplifier	
3160 Accessories — Cables for separated 3160 and 2110M	
3160 Accessories — Cables for co-sited 3160 and 2110M	
3160 Accessories	
NGT MR Transceiver	
Standard Features	
Optional Features	
Key Features	
Rugged Design	
Innovative User Interface	
Automatic Link Establishment	
Smart Monitoring and Scanning	
Optional Features	
Frequency Hopping (ECCM)	
Voice Encryption (COMSEC)	
GPS Support	
Data Communications	
Configurations and Selections Guide	
NGT MR Transceiver Selection	
NGT <i>MR</i> Transceiver System	
NGT MR Vehicle	
NGT <i>MR</i> Base	
NGT <i>MR</i> High Power 500 W	
NGT <i>MR</i> High Power 1000 W	
NGT <i>MR</i> Transceivers	
NGT <i>MR</i> Transceivers — RF Units	
NGT <i>MR</i> Transceiver Options	
NGT MR Transceiver — Vehicular Parts	
NGT MR Transceiver — Base Station Parts	
NGT MR Transceiver Software Options	
NGT MR Transceiver Hardware Options	

NGT <i>MR</i> Transceiver Options cont.	
NGT <i>MR</i> Tuners	
Tuner, 9103 Automatic Antenna with 10 m Cables	
Tuner, 9103 Automatic Antenna with 30 m Cables	
Tuner, SG235C 500 W PEP	
NGT MR Tuner Accessories	
NGT <i>MR</i> Base Whips	
Base Whip	
Ant, Base Whip, Ground Mounting (9.5 m / 31 ft Unloaded)	
Ant, Base Whip, Roof Mounting (9.5 m / 31 ft Unloaded)	
NGT <i>MR</i> Base Whip Accessories	
Earth Mat for Base Whip Antenna, Ground Installations	
Radial Ground Plane for Base Whip Antenna, Roof Installations	
NGT MR Broadband Base Station Antennas	
Ant, Tuned Long Wire (2–30 MHz)	
3031 Crosspatch for NGT	
3031 Accessories	
NGT <i>MR</i> Accessories	
NGT MR Accessories — Vehicular	
NGT <i>MR</i> Accessories — Base	
NGT MR Transceiver Getting Started Guide	
NGT MR Cables	
HF Data Modems	70
RM50e HF Data Modem	
Modem Accessories	71
3033 Telephone Interconnect	
3033 Accessories	
3061 500 W Power Amplifiers	
3062 1000 W Power Amplifiers	
3061/3062 Accessories	
3020 Transceiver Supply	
NGT MR 19" Racks and Accessories — Standard Rack Configurations	
Standard High Power Rack Configuration	
19" Rack Mount System Trays	
19" Rack Mount Blanking Panels	
19" Rack Mount Accessories	

MRX Transportable Systems	
Standard Features	
Optional Features	
MRX Headquarters System	
MRX Interoperability System	
MRX High Power System Expansion	
Accessories	
Voice Encryptors and Products	
3590 AES-256 DV Encryptor	
3591 CES-128 Encryptor	
3590 AES-256 DV Encryptor System Diagram	
3591 CES-128 Encryptor System Diagram	
3590/3591 Accessories	
Software	
HF Email Software	
RC50-C HF Email Software	
NSP-M System Programmer Software	
NSP-M Cables	
Key Management Software (KMS)	
Key Fill Software (KFS)	
Cables for NGT MR Key Fill	
Cables for 2110M Key Fill	
Power Supplies	
3520 Transceiver Supply	
3520 Transceiver Supply Variants	
3520 Accessories	
3524 DC-DC Converter	
Solar Power Supplies	
Solar Power Supply 40 W	
Solar Power Supply 80 W	
Solar Power Supply 240 W	
Solar Power Supply Accessories	
Batteries	

Accessories cont	
Accessories cont.	
Vehicle Antenna Tuners	
3040 Automatic Tuning Whip Antenna	
Cables Included in Packages	
3040 Accessories	
9350M Automatic Tuning Whip Antenna	
Cables Included in Packages	
9350M Accessories	
3042 HF Antenna Tuner	
Cables Included in Packages	
3042 HF Antenna Tuner Variants	
3046 HF Antenna Tuner	
Cables Included in Packages	
3046 HF Antenna Tuner Variants	
3042/3046 Accessories	
3046 Military Grade Accessories	
Cables	
Base Antennas	
Tactical Base Antennas	
TAC 411 Broadband	
Broadband Base Station Antennas	
Travelling Wave Dipole	
Ant, Travelling Wave Dipole, 125 W PEP, 2–30 MHz, 53 m	
Ant, Travelling Wave Dipole, 125 W PEP, 3–30 MHz, 40 m	
Ant, Travelling Wave Dipole, 1000 W PEP, 2–30 MHz, 53 m	
Ant, Travelling Wave Dipole, 1000 W PEP, 3–30 MHz, 40 m	
Delta	
Ant, Full Delta, 125 W, 3–30 MHz	
Ant, Full Delta, 1000 W PEP, 3–30 MHz	
Semi-delta	
Ant, Semi-delta, 125 W PEP, 2–30 MHz	
Ant, Semi-delta, 1000 W PEP, 2–30 MHz	

Broadband Base Station Antennas cont.	125
TFD411 Broadband	125
Ant, TFD411, 125 W, 2–30 MHz, 27 m	125
Ant, TFD411, 125 W, 2–30 MHz, 34 m	125
Ant, TFD411, 125 W, 2–30 MHz, 43 m	125
Ant, TFD411, 1000 W, 2–30 MHz, 34 m	125
Ant, TFD411, 1000 W, 2–30 MHz, 43 m	125
TFD411 Broadband/Mast Kits	
Antenna/Mast — Mast Bare Aluminium Finish	
Ant, TFD411, 125 W, 2–30 MHz, 27 m c/w Lightweight Premium Mast, 10 m	
Ant, TFD411, 125 W, 2–30 MHz, 34 m c/w Lightweight Premium Mast, 10 m	126
Ant, TFD411, 125 W, 2–30 MHz, 43 m c/w Lightweight Premium Mast, 10 m	126
Antenna/Mast — Mast Matt Black Paint Finish	127
Ant, TFD411, 125 W, 2–30 MHz, 27 m c/w Lightweight Premium Black Painted Mast, 10 m	127
Ant, TFD411, 125 W, 2–30 MHz, 34 m c/w Lightweight Premium Black Painted Mast, 10 m	127
Ant, TFD411, 125 W, 2–30 MHz, 43 m c/w Lightweight Premium Black Painted Mast, 10 m	127
Tactical Masts	128
Antenna Masts	128
Mast, 6 m Tactical Fibreglass	128
Mast, 10 m Transportable Fibreglass	128
Base Masts	129
Mast, Guyed 12 m with Erection Kit	129
Mast, Guyed 15 m with Erection Kit	129
Mast, Guyed 10 m, Lightweight Mast	129
Antenna Accessories	
Coaxial Cables Type RG58	
Coaxial Cables Type RG213	
Earthing & Lightning Protection	
Earthing	
Lightning Protection	

Support

Language Support English Manuals French Manuals Spanish Manuals Portuguese Manuals Standard Terms International Warranty Battery Cell Warranty

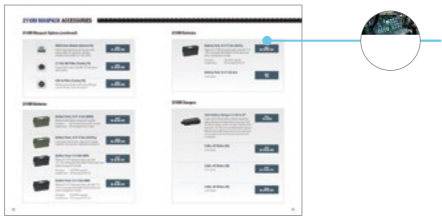
'HOW TO' GUIDE



Choose your Transceiver Variant*

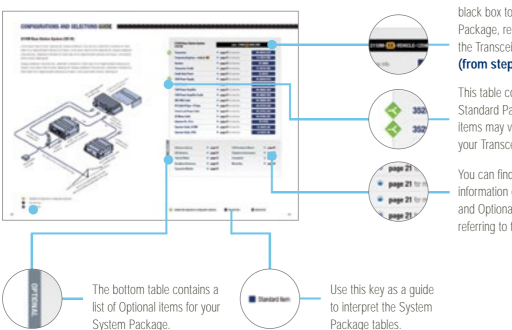
Codan has identified key systems for the 2110M Manpack and NGT Transceiver range. Before choosing your package from the **Systems and Configurations Guide** section please ensure you select a Transceiver Variant:





Choose your System Package

After selecting a 2110M Manpack or NGT MR Transceiver Variant please choose a System Package — Portable, Vehicular, Base or High-Power — listed in the Systems and Selections Guide section



Use the Part-Number in the black box to define your Package, remembering to insert the Transceiver Variant code (from step 1).

This table contains a list of Standard Package items. Some items may vary depending upon your Transceiver Variant choice.

You can find out more information on both Standard and Optional Package items by referring to the page number.

Build your own System

If the System Packages do not meet your requirements you can build your own system. It is recommended that you select a Transceiver Variant — either 2110M Manpack or NGT MR Transceiver — prior to adding options and accessories.



Add your Options and Accessories

You can customise your System Packages by adding individual parts from the **2110M** Manpack, NGT MR Transceiver or general Options and Accessories sections.

> Use the Part-Number in the grey box to define the individual accessories or options you require.

Select a Transceiver Variant, using the Part-Number in the blue box. There are important distinctions, such as colour options or Frequency Hopping capabilities, so please ensure you read the item description carefully.



2110M MANPACK TRANSCEIVER

The Codan 2110M SSB Manpack Radio is designed for the harshest field conditions and environments, meeting MIL-STD-810F. At 2.9 kg the 2110M is the lightest, fully featured HF manpack radio available on the market offering up to 65 hours of operation from a rechargeable battery pack.

The 2110M operates from 1.6 to 30 MHz at 5 or 25 watts, offering USB/LSB, AM, AFSK and CW. A simple menu driven system with a 200 ID address book allows easy operation with a 'one' push emergency calling feature.

STANDARD FEATURES

- 1 Internal Antenna Tuner
- Internal GPS Receiver
- 1 User and administrative access
- Intelligent battery system 1
- 1 Text messaging
- 1 Internal speaker
- 1 FED-STD-1045 ALE/CALM
- DSP Noise Reduction Easitalk

OPTIONAL FEATURES

- Encryption (COMSEC)
- Frequency Hopping (ECCM)
- MIL-STD-188-141B ALE (JITC Certified) 1
- 1 STANAG 4538 (3G) ALE
- MIL-STD-188-110A/B High speed modem 1
- 1 **Digital Voice**

KEY FEATURES

INTERNAL ANTENNA TUNER

The 2110M features an integrated antenna tuner that automatically detects the antenna and tunes it to the operating frequency. Initial tuning typically occurs within 2.5 seconds and takes only 50 milliseconds when tuning from memory. Silent Tuning is supported when changing channels.

The tuner is fully protected against unexpected antenna loads and mismatches, and overvoltage. A separate 50 ohm BNC connection is also available for broadband antennas.

INTERNAL GPS

The 2110M comes standard with an integrated 12-channel GPS receiver and internal antenna. This enables accurate time and location, providing latitude, longitude, altitude, speed and bearing of the user. A GPS tracking option enables monitoring of distance and bearing from other transceivers within a HF network in fixed frequency, Selcall, ALE and Frequency Hopping modes of operation.

An external GPS antenna port is also provided on the front panel that allows connection of an optional "hockey puck" antenna. Use of an external antenna provides GPS data when the radio is located within a vehicle or building, not allowing a clear line of sight for the internal antenna.

INTELLIGENT BATTERY SYSTEM

Codan's unique battery management technology continuously monitors the battery condition and remaining capacity. The transceiver's front panel shows the remaining operating hours, based upon actual usage calculated against transmit and received call time.

The intelligent monitoring system monitors battery charging and prevents batteries from being overcharged. Charging can occur via the transceivers front panel whilst operating the radio.

TEXT MESSAGING

Utilising the full alpha-numeric keypad and large display, the operator can compose and edit text messages. These are sent as SMS in Fixed Frequency, Selcall and Frequency Hopping modes of operation. In MIL-STD-188-141B ALE, these are transmitted and received utilising the AMD feature.

INTERNAL SPEAKER

The front panel includes an internal speaker that can be muted with a single button press.

FED-STD-1045 ALE/CALM

The FED-STD-1045 ALE capability supports Codan's advanced link management technology (CALM), which improves the performance of normal FED-STD ALE by maintaining channel quality information (LQA) on a 24-hour basis and reducing the quantity of soundings.



Other advanced ALE features supported include:

- Automated messaging processing capability including Remote Diagnostics, GPS polling and position sending, Phone and Emergency calls
- Listen-Before Transmit capability preventing ALE transmission on channels that are already occupied
- Simultaneous Multiple Network Scanning capability

DSP NOISE REDUCTION — *EASITALK*

Codan's Digital Signal Processing techniques greatly reduce the effect of interference and channel noise to provide clearer communications. *Easitalk* operates at the press of a button, resulting in a loud and clear signal even under harsh conditions.

OPTIONAL FEATURES

ENCRYPTION (COMSEC)

The 2110M offers Voice Encryption options that can prevent third party monitoring of communications. The following devices are supported internally:

CES 128-Bit Encryptor

Supporting all modes of operation, the 128-Bit CES Encryptor provides a Type 3 encryption solution to customers, programmable from the front panel of the radio or via Codan's KMS — Key Management Software application.

DV AES-256 Bit Encryptor

Supporting Fixed Frequency, Selcall and ALE modes of operation, the 256-Bit AES Encryptor provides digital voice using a MELPe Digital Vocoder, complying with STANAG 4591. The MELPe Digital Vocoder supports rates of 2400 and 1200 bits/s. The AES encryption is programmable from the front panel of the radio or via Codan's KMS — Key Management Software application.



FREQUENCY HOPPING (ECCM)

Codan's Frequency Hopping offers additional protection against malicious jamming and signal interception.

The 2110M's ECCM is user configurable allowing selection of individual hop rates, 6/12/25 hops per second, along with a unique 18 digit (128 bit) security hopping key. These Frequency Hopping parameters are programmable from the front panel or via KMS — Key Management Software.

MIL-STD-188-141B ALE (JITC CERTIFIED)

Providing 600 channels and 20 nets, the 2110M supports JITC certified MIL-STD-188-141B ALE, enabling it to be interoperable with military transceivers using the JITC certified MIL-STD-188-141B ALE.

HIGH SPEED MODEM

The embedded AES-256 bit encrypted modem supports both MIL-STD-110A/B and STANAG 4539 waveforms offering data rates of 75 – 9600 bits/s. Supported by the STANAG 5066 RC50-C email client application, the modem provides an interoperable solution to other STANAG 5066 email clients on a HF network.

DIGITAL VOICE

Digital voice provides highly intelligible audio, free from the noise, interference and fading effects often heard over analogue voice. Supplied as standard with a 2,400 bit/s Vocoder. It can be ordered with AES-256 encryption and 1200 bit/s Vocoder.

CONFIGURATIONS AND SELECTIONS GUIDE

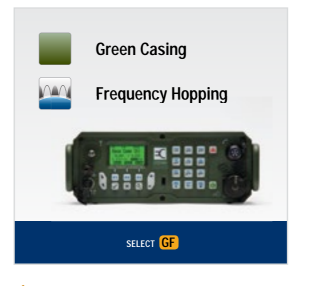
This section provides 2110M Manpack configuration packages developed with the core components needed for a complete Codan 2110M Manpack system. The Selections Guides also outline the options and accessories you can select for your package or choose to add to your manpack system.

The packages are a guide for your system requirements, a custom configuration for your 2110M Manpack system can be built to meet exact specifications. Please note that items shown in blue are standard parts and items in grey are optional.

MANPACK TRANSCEIVER SELECTION

The Codan 2110M HF Transceiver can be selected in green, with or without optional Frequency Hopping, or in black. Each transceiver model shown below and the black Frequency Hopping capable 2110M listed on page 21 are suitable to be used in the system packages.

Your initial selection of HF transceiver is suggested before proceeding to package selection or custom configuration. For more information on Transceivers please see page 21.



2110M GF and black Frequency Hopping capable 2110M Transceivers are subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

For the black, Frequency Hopping capable 2110M, please see page 21, 2110M Manpack Transceivers.



1

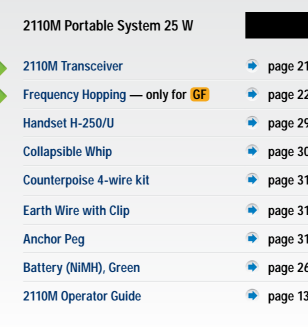
2110M Portable System 25 W

This package contains the key components for a 2110M Vehicular HF System. Up to 50 hours of use (using RX/TX at 9:1 ratio) is provided by the 13Ah rechargeable lightweight battery. The 3 m collapsible whip antenna, coupled with the internal 2110M Antenna Tuner provides continuous coverage from 1.6 to 30 MHz. The internal GPS receiver that is standard on the 2110M provides

synchronisation support for Frequency Hopping. Maximum RF power output for this system configuration is 25 W.

Additional transceiver options and accessories can be selected to expand the capabilities of this configuration.

	COLLAPSIBLE WINP, 3 M
1 DEE	HAMOSET H-250/U 2110M TRANSCEIVER 08-06196-002)
ANGROR PEG (15-004RG) (15-004RG) (15-004RG)	



DPT	Software Options	🔹 page 22
INNO	Hardware Options	🔹 page 23
	GPS Antenna	🗭 page 34
	Portable Antennas	🗭 page 30



QUOTE 2110M-XX-P(ORTABLE
1 for more info	08-06155-XXX
2 for more info	15-10542-000
9 for more info	78-08000
0 for more info	15-00452
1 for more info	15-00446
1 for more info	08-06259-001
1 for more info	15-00462
6 for more info	08-06186-002
37 for more info	15-04153-EN

Batteries	🔹 page 26
Chargers	🔹 page 27
Backpacks	🗭 page 33



2110M Vehicular System 25 W

This package contains the key components for a 2110M Vehicular HF System. Power is provided by the 12 V DC vehicle battery however with the addition of an optional 24/12 V voltage converter the system is also able to run from a 24 V DC supply. The antenna system comprises the 3046 automatic tuner coupled with a 3 m composite whip antenna mounted to a NATO hole pattern compatible antenna base, providing continuous coverage from 2 to 30 MHz. An external GPS antenna is provided when this package is configured with a Frequency Hopping capable 2110M Transceiver. The external GPS antenna ensures reception of GPS signals for optimum Frequency Hopping performance and reliability in a vehicular environment. Maximum RF power output for this system configuration is 25 W.

The 2110M Transceiver unit can be quickly and easily removed from the vehicle mounting cradle for "jerk and run" operational scenarios.

Optional shock mounts are available for both the transceiver vehicle mounting cradle and 3046 HF Antenna Tuner. These provide added protection when equipment is installed in environments that may sustain extreme levels of shock/vibration.

2110M Vehicular System 25 W	QUOTE 2110M-XX-	VEHICLE-25W
2110M Transceiver	page 21 for more info	08-06155-XXX
Frequency Hopping — only for GF	page 22 for more info	15-10542-000
GPS Antenna — only for GF	page 34 for more info	78-01253
Handset H-250/U	page 29 for more info	78-08000
2110M Antenna Control Cable	page 119 for more info	08-07010-006
2110M Cradle	page 35 for more info	15-00139-002
External DC Back Panel	page 35 for more info	15-00143-002
Battery Cable	page 67 for more info	08-03255
32 A Fuse	page 68 for more info	15-00712
Fuse Holder	page 68 for more info	15-00711
Coax Cable, BNC to N-type, RG58	page 130 for more info	08-07198-006
3046 HF Antenna Tuner	page 114 for more info	08-07185-001
3046 Installation Kit	page 117 for more info	15-00146
NATO Base	page 118 for more info	15-60006
Whip, MIL Spec	page 118 for more info	15-60001
Flexible Antenna Shock Mount	page 118 for more info	15-60002
2110M Operator Guide	page 137 for more info	15-04153-EN
3046 Installation Handbook	page 137 for more info	15-04175-EN

Software Options	📀 page 22
Hardware Options	🔹 page 23
Vehicle Antenna Tuners	🔹 page 102
12/24 V Converter	🔹 page 99

3042/3046 Shock Mounts	🔹 page 117
3160 PA Shock Mount	🔹 page 37
2110M Cradle Shock Mount	🗭 page 35

2110M Vehicular System 25 W (Extended)

This package contains the key components for a 2110M Vehicular HF System. Power is provided by the 12 V DC Battery, and with the addition of a 24/12 V converter the system can run from a 24 V DC supply. The antenna system comprises the 3046 HF Antenna Tuner coupled with a 3 m composite whip antenna on a NATO base, and provides continuous coverage from 2 to 30 MHz. When this package is configured with a Frequency Hopping capable transceiver an external GPS antenna is provided to ensure optimum performance and reliability. Maximum RF power output for this system configuration is 25 W.

The Expansion Module expands the 19-pin connector on the front panel of the 2110M into 3 extra ports to enable simultaneous connection of multiple accessories. More details can be found on page 34, 2110M Accessories. The 2110M Transceiver unit can be quickly and easily removed from the vehicle mounting cradle for "jerk and run" operational scenarios. Optional shock mounts are available for both the transceiver vehicle mounting cradle and 3046 HF Antenna Tuner for protection in extreme environments.

2110M Vehicular System 25 W (Extended)	QUOTE 2110M-XX-VEHIC	CLE-25W-EXTENDED
2110M Transceiver	page 21 for more info	08-06155-XXX
Frequency Hopping — only for GF	page 22 for more info	15-10542-000
GPS Antenna — only for GF	page 34 for more info	78-01253
Handset H-250/U	page 29 for more info	78-08000
2110M Antenna Control Cable	page 119 for more info	08-07010-006
2110M Cradle	page 35 for more info	15-00139-002
External DC Back Panel	page 35 for more info	15-00143-002
Battery Cable	page 67 for more info	08-03255
32 A Fuse	page 68 for more info	15-00712
Fuse Holder	page 68 for more info	15-00711
Coax Cable, BNC to N-type, RG58	page 130 for more info	08-07198-006
Expansion Module	page 34 for more info	08-06972-001
Expansion Module Interface Cable	page 34 for more info	08-07014-001
3046 HF Antenna Tuner	page 114 for more info	08-07185-001
3046 Installation Kit	page 117 for more info	15-00146
NATO Base	page 118 for more info	15-60006
Whip, MIL Spec	page 118 for more info	15-60001
Flexible Antenna Shock Mount	page 118 for more info	15-60002
2110M Operator Guide	page 137 for more info	15-04153-EN
3046 Installation Handbook	page 137 for more info	15-04175-EN

Software Options	🔹 page 22
Hardware Options	🗭 page 23
Vehicle Antenna Tuners	🗭 page 102

12/24 V Converter	🔹 page 99
3042/3046 Shock Mounts	🗪 page 117
2110M Cradle Shock Mount	🔹 page 35

2110M Vehicular System 125 W

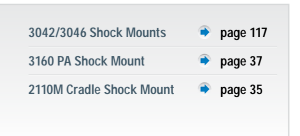
This package contains the key components for a 2110M Vehicular HF System. Power is provided by the 12 V DC vehicle battery and by adding a 24/12 V voltage converter the system can run from a 24 V DC supply. The 3160 Power Amplifier boosts the maximum RF power output to 125 W. The antenna system comprises the 3046 HF Antenna Tuner coupled with a 3 m composite whip antenna on a NATO base, and provides continuous coverage from 2 to 30 MHz. When this package is configured with a Frequency Hopping capable transceiver an external GPS antenna is provided to ensure optimum performance and reliability. The 2110M Transceiver unit can be quickly and easily removed from the vehicle mounting cradle for "jerk and run" operational scenarios. Optional shock mounts are available for the transceiver vehicle mounting cradle, 3160 Power Amplifier, and 3046 HF Antenna Tuner for protection i extreme environments.

2110M Vehicular System 125 W	QUOTE 2110M-XX	VEHICLE-125W
2110M Transceiver	page 21 for more info	08-06155-XXX
Frequency Hopping — only for GF	page 22 for more info	15-10542-000
GPS Antenna — only for GF	page 34 for more info	78-01253
Handset H-250/U	page 29 for more info	78-08000
2110M Cradle	page 35 for more info	15-00139-002
Cradle Back Panel, 3160	page 37 for more info	08-06811-001
3160 Power Amplifier	page 35 for more info	08-06804-002
3160 Installation Kit	page 37 for more info	15-00146
3160 to BATT/3524 Pwr & Ctrl Cable	page 36 for more info	08-06808-001
Coax Cable, BNC, RG58	page 36 for more info	08-06809-002
2110M Antenna Control Cable	page 119 for more info	08-07010-006
Coax Cable, N-type, RG58	page 131 for more info	08-07078-006
Battery Cable	page 67 for more info	08-03255
32 A Fuse	page 68 for more info	15-00712
Fuse Holder	page 68 for more info	15-00711
3046 HF Antenna Tuner	page 114 for more info	08-07185-001
3046 Installation Kit	page 117 for more info	15-00146
NATO Base	page 118 for more info	15-60006
Whip, MIL Spec	page 118 for more info	15-60001
Flexible Antenna Shock Mount	page 118 for more info	15-60002
2110M Operator Guide	page 137 for more info	15-04153-EN
3160 PA Installation Handbook	page 137 for more info	15-04157-EN
3046 Installation Handbook	page 137 for more info	15-04175-EN

Software Options	🗪 page 22
Hardware Options	🗭 page 23
Vehicle Antenna Tuners	🔹 page 102
12/24 V Converter	🔹 page 99

Variable item (depends on configuration selection)

OPTIONA



2110M Vehicular System 125 W (Extended)

This package contains the key components for a 2110M vehicular HF system with added expansion capability. Power is provided by the 12 V DC vehicle battery and by adding a 24/12 V voltage converter the system cam run from a 24 V DC supply. The 3160 Power Amplifier boosts the maximum RF power output to 125 watts. The antenna system comprises the 3046 HF Antenna Tuner coupled with a 3 m composite whip antenna on a NATO base, and provides continuous coverage from 2 to 30 MHz. When this package is configured with a Frequency Hopping capable transceiver an external GPS antenna is provided to ensure optimum performance and reliability.

The Expansion Module expands the 19-pin connector on the front panel of the 2110M into 3 extra ports to enable simultaneous

connections of multiple accessories. More details can be found on page 34, 2110M Accessories. The 2110M Transceiver unit can be quickly and easily removed from the vehicle mounting cradle for "jerk and run" operational scenarios. Optional shock mounts are available for the transceiver vehicle mounting cradle, 3160 Power Amplifier, and 3046 HF Antenna Tuner for protection in extreme envirchments.

2110M Vehicular System 125 W (Extended)	QUOTE 2110M-XX-VEHICLE-125W-EXTENDED	
2110M Transceiver	page 21 for more info	08-06155-XXX
Frequency Hopping — only for GF	page 22 for more info	15-10542-000
GPS Antenna — only for GF	page 34 for more info	78-01253
Handset H-250/U	page 29 for more info	78-08000
2110M Cradle	page 35 for more info	15-00139-002
Cradle Back Panel, 3160	page 37 for more info	08-06811-001
3160 Power Amplifier	page 35 for more info	08-06804-002
3160 Installation Kit	page 37 for more info	15-00146
3160 to BATT/3524 Pwr & Ctrl Cable	page 36 for more info	08-06808-001
Battery Cable	page 67 for more info	08-03255
32 A Fuse	page 68 for more info	15-00712
Fuse Holder	page 68 for more info	15-00711
Coax Cable, BNC, RG58	page 36 for more info	08-06809-002
2110M Antenna Control Cable	page 119 for more info	08-07010-006
Coax Cable, N-type, RG58	page 131 for more info	08-07078-006
Expansion Module	page 34 for more info	08-06972-001
Expansion Module Interface Cable	page 34 for more info	08-07014-001
3046 HF Antenna Tuner	page 114 for more info	08-07185-001
3046 Installation Kit	page 117 for more info	15-00146
NATO Base	page 118 for more info	15-60006
Whip, MIL Spec	page 118 for more info	15-60001
Flexible Antenna Shock Mount	page 118 for more info	15-60002
2110M Operator Guide	page 137 for more info	15-04153-EN
3160 PA Installation Handbook	page 137 for more info	15-04157-EN
3046 Installation Handbook	page 137 for more info	15-04175-EN

Software Options	🔹 page 22
Hardware Options	🔹 page 23
Vehicle Antenna Tuners	🔹 page 102
12/24 V Converter	🔹 page 99
Crosspatch	🗭 page 32

Morse Key	🔹 page 67
3042/3046 Shock Mounts	🔹 page 117
3160 PA Shock Mount	🔹 page 37
2110M Cradle Shock Mount	🗪 page 35

2110M Base Station System 125 W

This package contains the key components for a 2110M Base HF system with added expansion capability. Power is provided by the 3520 AC Mains power supply. The antenna system comprises the tactical 411 broadband dipole antenna, together with a rugged 10 m transportable mast, providing continuous coverage from 2 to 30 MHz. An external GPS antenna is provided when this package is configured with a Frequency Hopping capable 2110M Transceiver. The external GPS antenna ensures reception of GPS signals for optimum Frequency Hopping performance and reliability in a indoor base environment. The 3160 Power Amplifier boosts the maximum RF power output for this system configuration to 125 W.

The Expansion Module expands the 19-pin connector on the front panel of the 2110M into 3 extra ports. This enables simultaneous connection of multiple accessories such as a Data Terminal, Crosspatch, PC access for transceiver profile and secure key programming etc. More details can be found on page 34, 2110M Accessories.

2110M Base Station System 125 W	QUOTE 2110M-XX	-BASE-125W
2110M Transceiver	page 21 for more info	08-06155-XXX
Frequency Hopping — only for GF	page 22 for more info	15-10542-000
GPS Antenna — only for GF	page 34 for more info	78-01253
Handset H-250/U	page 29 for more info	78-08000
2110M Cradle	page 35 for more info	15-00139-002
Cradle Back Panel, 3160	page 37 for more info	08-06811-001
3160 Power Amplifier	page 35 for more info	08-06804-002
3160 Mounting Bracket	page 37 for more info	15-60016
3160 to 3520/3524 Pwr & Ctrl Cable	page 36 for more info	08-07034-500
Coax Cable, BNC, RG58	page 36 for more info	08-06809-002
Coax Cable, N-type, RG58	page 131 for more info	08-07078-030
Mains Cable (EU)	page 97 for more info	08-07094-001
Tactical 411 Broadband Antenna	page 121 for more info	78-01259
Transportable Mast	page 128 for more info	78-13036
3520 Transceiver Supply	page 96 for more info	78-20049-002
3520 Cradle	page 97 for more info	15-00139-002
2110M Operator Guide	page 137 for more info	15-04153-EN
3160 PA Installation Handbook	page 137 for more info	15-04157-EN
3520 User Guide	page 137 for more info	12-50180-EN

Software Options	🔹 page 22
Hardware Options	🔹 page 23
Expansion Module	🔹 page 34
Base Antennas	🔹 page 121
Antenna Lightning Protection	🔹 page 133

📀 page 128
🔹 page 32
🔹 page 67

2110M MANPACK TRANSCEIVERS

2110M Manpack Transceivers



The 2110M Manpack is available in three variations: Green with Frequency Hopping capability, Green Non-Frequency Hopping, and Black with Frequency Hopping capability.

The 2110M Transceiver meets the most demanding mission and user requirements with optional Frequency Hopping capability and optional voice encryption for secure communications. Interoperability with other military transceivers is achieved through advanced FED-STD or MIL-STD ALE. It also features up to 65 hours battery life per charge providing greater durability and a lighter carrying weight required for long duration tactical operations.

STANDARD FEATURES:

- FED-STD-1045 ALE/CALM
- 1.6–30 MHz, 400 channels, 10 networks
- 25/5 W (PEP)
- 12 V DC, USB/LSB/AM
- ±0.5 ppm frequency stability
- Internal automatic antenna tuner
- Multi-net scanning
- In-built Easitalk speech noise reduction
- Comprehensive calling capabilities, including Selective call, ALL call, Emergency call, Message call, Phone call, Remote Diagnostics

- Call logging
- Battery management and up to 65 hours use on a single charge
- 19-way external expansion connector for data terminal, crosspatch, etc.
- Computer interface (RS232) for PC control and programming
- Front panel programming
- Extensive Built-In-Test functions
- Meets MIL-STD-810F for shock, vibration, immersion, salt fog and dust

2110M Transceiver	Green, Frequency Hopping Capable GF	08-06155-006
2110M Transceiver	Green, Non-Frequency Hopping GN	08-06155-007
2110M Transceiver	Black, Frequency Hopping Capable	08-06155-005

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

These transceivers are capable of Frequency Hopping. In order to enable Frequency Hopping you must also add the Frequency Hopping option (part number 15-10542-000), see page 22 for details.

2110M MANPACK OPTIONS

2110M Manpack Software Options



Frequency Hopping

and signal interception.



MIL-STD-188-141B ALE Upgrade Provides JITC certified MIL-STD-188-141B ALE capabilities. With this option the transceiver has



GPS Calling Enable



CIVS Voice Scrambler

A cost effective software enabled voice scrambler capability offering 64 codes. Simple to use and provides a basic level of voice security. For a higher level of voice security refer to AES and CES options, see page 23 and page 24.



Amateur Mode Enables transmit capability with free dial frequencies within Amateur frequency bands. For use by licensed operators only.

Tx 🗙 Rx 🗸

Disables front panel programming of new transmit frequencies. For use in countries where front panel programming is prohibited by regulatory authorities, e.g. USA and Australia.







2110M MANPACK OPTIONS

2110M Manpack Software Options (continued)

AES 256	Upgrade, AES-256 Encryption Adds AES-256 Encryption, with support for up to 256 preloaded keys. Suitable for use in conjunction with the MIL/STANAG 2G Data, Digital Voice, and 3G ALE options (part numbers 15-10584, 15-10585, 15-10586, 15-10587 or 15-10588). KMS/KFS Key Fill Software recommended, see page 96 for details.	^{QUOTE} 15-10595
	Upgrade, 1200 bit/s Vocoder Adds 1200 bit/s Vocoder, which enables operation of digital voice in highly degraded channel conditions. Suitable for use in conjunction with the Digital Voice options (part numbers 15-10585, 15-10586 or 15-10588).	^{QUOTE} 15-10596
	Upgrade, low rate Vocoder Adds 600 bit/s Vocoder, which enables operation of digital voice in severely degraded channel conditions. Suitable for use in conjunction with the Digital Voice options (part numbers 15-10585, 15-10586 or 15-10588).	^{QUOTE} 15-10596

2110M Manpack Hardware Options

2.7 kHz BW Filter (Factory Fit) QUOTE 15-10529-000 Increases channel bandwidth to maximise throughput for data related applications. **NOTE:** Recommended for use with 2G Data option or external RM50e modem. Fitted as standard with Digital Voice/3G ALE options 15-10585, 15-10586, 15-10587, 15-10588 500 Hz Filter (Factory Fit) QUOTE 15-10530-000 Delivers best performance with morse (CW) and narrow FSK data modem like Pactor-II. **CES-128 Voice Encryptor (Factory Fit)** QUOTE Provides high grade voice security with exceptional 15-10531-000 recovered audio quality. Retro Kit: 15-10531 **NOTE:** KMS/KFS Key Fill Software is available for key fill purposes, see page 94 for details. This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

2110M Manpack Hardware Options (continued)



AES-256 Voice Encryptor (Factory Fit)

Provides 256-bit voice security according to the Advanced Encryption Standard, with up to 256 user programmable encryption keys. Optimal voice clarity is provided through the use of a Mixed-Excitation Linear Predictive enhanced (MELPe) Vocoder, with 1200 bit/s and 2400 bit/s user selectable data rates.

Retro Kit: 15-10553

NOTE: KMS/KFS Key Fill Software is available for key fill purposes, see page 94 for details.

MIL-STANAG 2G Data (Factory Fit)

Enables integrated data modem capability according to MIL-STD-110-188A/B and STANAG 4539. This provides a range of military-spec data waveforms from 75 to 9600 bit/s uncompressed, capable of operating across varying channel conditions. The modem utilises adaptive equalisation and turbo-decoding for maximum performance. Provides efficient email over HF when used in conjunction with RC50-C email gateway (part number 15-04161-CD), see page 92, "RC50-C HF Email Software".

AES-256 Encryption option (part number 15-10595) can be added, see page 23 for details.

Retro Kit: 15-10584

NOTE: 2.7 kHz BW Filter recommended for use with the 2G Data option

MIL-STANAG 2G Data and Digital Voice (Factory Fit)

Integrates the MIL/STANAG 2G Data and Digital Voice options.

Requires RC50-C email gateway (part number 15-04161-CD) for data operation, see page 92, "RC50-C HF Email Software".

AES-256 Encryption option (part number 15-10595) and 1200 bit/s Vocoder Upgrade option (part number 15-10596) can be added, see page 23 for details.

Retro Kit: 15-10585

NOTE: 2.7 kHz BW Filter included with this option and is not required to be ordered separately.

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

оиоте 15-10553-000

QUOTE 15-10584-000

QUOTE 15-10585-000

24

2110M MANPACK OPTIONS

2110M Manpack Hardware Options (continued)



Digital Voice (Factory Fit)

Supplied as standard with a 2400 bit/s Vocoder.

QUOTE 15-10586-000 Enables digital voice capability. Digital voice provides highly intelligible audio, free from the noise, interference and fading effects often heard over analogue voice.

QUOTE 15-10587-000

AES-256 Encryption option (part number 15-10595),1200 bit/s Vocoder and 600bit/s Low Rate Vocoder Upgrade options (part numbers 15-10596 and 15-10597) can be added, see page 23 for details.

Retro Kit: 15-10586

NOTE: 2.7 kHz BW Filter included with this option and is not required to be ordered separately.



S4538 3G ALE (Factory Fit)

Enables third-generation (3G) Automatic Link Establishment (ALE) according to STANAG 4538. This provides superior calling performance including faster linking, and the ability to link in extremely poor channel conditions. A variety of call types are supported including voice, message, over-the-air sync, and GPS positioning.

2G Data (MIL-STD-110-188A/B and STANAG 4539) capability as per 2G data option (part number 15-10584-000) and MIL-STD-188-141B ALE capability (part number 15-10544) also included as standard.

AES-256 Encryption option (part number 15-10595) can be added, see page 23 for details.

Retro Kit: 15-10587

NOTE: 2.7 kHz BW Filter included with this option and is not required to be ordered separately.

1 This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

2110M MANPACK ACCESSORIES

2110M Manpack Hardware Options (continued)



S4538 3G ALE and Digital Voice (Factory Fit)

Integrates the S4538 3G ALE and Digital Voice. 2G Data (MIL-STD-110-188A/B and STANAG 4539) capability as per 2G data option (part number 15-10584-000) and MIL-STD-188-141B ALE capability (part number 15-10544) also included as standard. AES-256 Encryption option (part number 15-10595),1200 bit/s Vocoder and 600 bit/s Low Rate Vocoder Upgrade options (part numbers 15-10596 and 15-10597) can be added, see page 23 for details.

Retro Kit: 15-10588

NOTE: 2.7 kHz BW Filter included with this option and is not required to be ordered separately.

2110M Batteries

Battery Pack, 12 V 8Ah (NiMH)

Waterproof battery pack with 12 V, 8Ah rechargeable Nickel Metal Hydride battery and battery management controller. Recharges: ~500 (Retaining at least 80% capacity) Useable hours: ~30 hrs (using Rx/Tx 9:1)

Battery Pack, 12 V 13Ah (NiMH)



Recharges: ~500 (Retaining at least 80% capacity) Useable hours: ~50 hrs (using Rx/Tx 9:1)

Battery Pack, 12 V 17Ah (LiFePO₄)

Waterproof battery pack with 12 V, 17 Ah rechargeable battery and battery management controller. Uses lithium iron phosphate chemistry that is safe and has excellent shelf life. Recharges: ~2000 (retaining at least 80% capacity) Usable hours: ~65 hrs (using Rx/Tx 9:1 ratio)



Battery Pack, 12 V 7Ah SLA

Waterproof battery pack with 12 V, 7Ah rechargeable Sealed Lead Acid battery and battery management controller. Recharges: ~200 (Retaining at least 60% capacity) Useable hours: ~15 hrs (using Rx/Tx 9:1)



QUOTE 15-10588-000

FOR GREEN QUOTE 08-06185-002

> FOR BLACK QUOTE 08-06185-001

Waterproof battery pack with 12 V, 13Ah rechargeable Nickel Metal Hydride battery and battery management

This battery is classified as dangerous goods and may impact freight cost and method. Please contact your Codan Sales Representative for further details.

FOR GREEN QUOTE 08-06186-002

FOR BLACK QUOTE 08-06186-001

FOR GREEN QUOTE 08-07009-002

FOR BLACK QUOTE 08-07009-001

QUOTE 08-06188-001

2110M Chargers

	 3523 Battery Charger 3 A AC to DC Charges the battery directly and 3x faster than the low noise 3522 DC Battery Charger. Does not support charging via the front panel. 3523 recommended when using the Manpack with spare batteries enabling power to the transceiver while the other is being recharged. NOTE: AC mains input cables and DC output cables need to be ordered separately. 	QUOTE 78-02015
-	Cable, Mains, MIL 2 m AC Mains Cable, terminated in 2-pin MIL connector to suit 3523 Battery Charger.	FOR AUSTRALIA 08-07095-001
	NOTE: Different cables are available for specific regions (Austraila, UK, USA and Europe). Please ensure	FOR UNITED KINGDOM 08-07096-001
	you quote the correct part number when building your system.	FOR USA 08-07097-001
		FOR EUROPE 08-07098-001
0	Cable, 3523 DC Output, 6-way Used with 3523 Charger to charge battery directly.	ouote 08-07103-001
	3522 Battery Charger 1 A DC to DC The low noise 3522 DC Battery Charger enables charging of batteries from a 12 V to 60 V DC source. With the use of detachable leads, the operator has the option of charging the battery via the transceiver's front panel or by direct connection to the battery. The front panel connection enables charging while operating the transceiver.	QUOTE 78-02016
	NOTE: DC input cables and DC output cables need to be ordered separately.	
0	Cable, 3522 DC Input, Cigarette Lighter DC input cable to connect an in-vehicle lighter socket to DC–DC 3522 Charger.	QUOTE 08-07099-001
	Cable, 3522 DC Input, Alligator Clips DC input cable with spring clips to connect DC power source to DC–DC 3522 Charger.	ouote 08-07100-001

2110M Chargers (continued)



Cable, 3522 DC Output, 6-way Used to connect 3522 DC Charger output directly to battery.



Used to connect 3522 DC Charger output to 19-pin connector on 2110M front panel for charging battery connected to transceiver.

2110M Hand-Powered Battery Charger

A portable hand-powered battery charger that is compact and lightweight, and encased in a robust and waterproof aluminium housing. The charger comes with easy to use accessories for simple operation, and a convenient carrying case.



A portable solar-powered 20 W battery charger that uses solid state, thin film solar technology to meet your mobile power needs. It is lightweight, weatherproof and UV resistant, and durable with a tough rip-stop nylon backing. Camo Pattern.



Cable, Output, 2-pin Molex to 19-way Connects to output of handcrank or solar panel

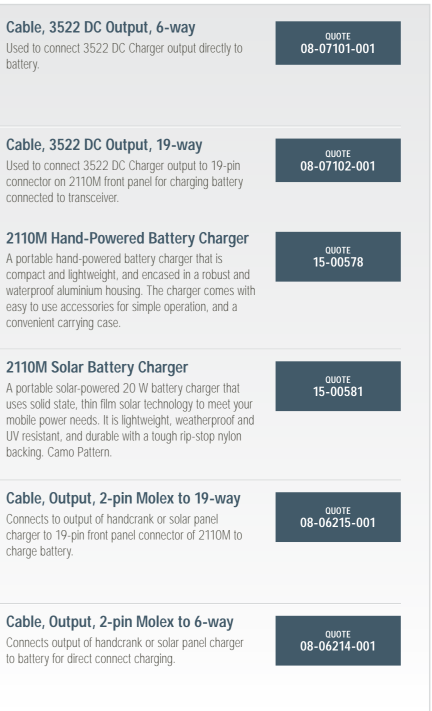
charger to 19-pin front panel connector of 2110M to charge battery.



Cable, Output, 2-pin Molex to 6-way Connects output of handcrank or solar panel charger to battery for direct connect charging.



27



2110M Audio Accessories — Handsets and Headsets

1	Handset H-250/U Lightweight, waterproof and rugged design with noise cancelling microphone and PTT switch. Includes coiled cable cord with standard H-229 military audio connector.	QUOTE 78-08000
01	Bone Conduction Headset with PTT Lightweight and waterproof bone conduction headset. This enables clear reception of signal audio but maintains awareness of environmental sounds. Includes noise cancelling boom microphone and dedicated PTT box. Headset terminated with standard H-229 military audio connector.	очоте 15-00666
	Lightweight Headset with PTT Lightweight and waterproof low-profile Headset suitable for use with helmets. Includes noise cancelling boom microphone and in-line PTT switch. Headset terminated with standard H-229 military audio connector.	QUOTE 15-00667

2110M Morse Keys



Morse Key, Desktop

Morse key for desktop use with the 2110M transceiver. Connects to the 19-pin front panel connector.

QUOTE 15-00665

Morse Key, Leg Mount

Leg mounted Morse key suitable for man portable use with the 2110M transceiver. Connects to the 19-pin front panel connector.

QUOTE 78-13039

2110M Portable Manpack Antennas — Long Wire, Dipoles and Whips



Long Wire and Adaptor, 1.6–30 MHz

Made from lightweight Kevlar and includes throw rope, antenna adaptor, winding spool, anchor peg and antenna deployment quick reference card.



End-fed Broadband, 3–30 MHz Made from lightweight Kevlar and includes 3 m coaxial feeding cable terminated with BNC connectors, broadband antenna balun, throw rope, counterpoise kit, winding spool, anchor peg and antenna deployment



Made from lightweight Kevlar and includes 10 m coaxial feeding cable terminated with BNC connectors, broadband antenna balun, two lots of termination resistors, throw rope, counterpoise kits, winding spool, anchor pegs



Wire Dipole, 3–30 MHz Made from lightweight Kevlar and includes 10 m coaxial feeding cable terminated with BNC connectors, dipole antenna balun, throw rope, antenna adapter, winding spools, anchor peg and antenna deployment quick reference card.



Made from lightweight Kevlar and includes 10 m coaxial feeding cable terminated with BNC connectors, broadband antenna balun, two lots of termination resistors, throw ropes, counterpoise kits, winding spools, anchor pegs, and antenna deployment quick reference cards.



Collapsible Whip, 3 m Lightweight 6-section whip with flexible gooseneck.



Tape Whip, 1.5 m Foldable tape whip antenna with flexible gooseneck.



Knock Over Whip, 1.5 m Lightweight collapsible 3 section knock over whip antenna with flexible gooseneck.

29



2110M Earthing



2110M Antenna Masts



Mast, Man-portable 6 m Tactical

QUOTE 78-13035

Lightweight, compact man-portable mast system. The kit includes multi-section mast, guy ropes, guy stakes, halyard, base plate stakes and installation instructions. This mast is most suitable for use with lightweight, low power (25 W) antennas used with the 2110 series Manpack Transceiver (see page 30 for the Long Wire & Dipole antennas that can be used with this mast).

NOTE:

- The 6 m mast is not suitable for use with full size 125 W / 1 kW Broadband Antennas.
- Certain Manpack Transceiver antennas may require more than one mast. Please check specific mast requirements for each antenna before building your system.



Mast, Transportable 10 m

QUOTE

3031 Crosspatch for 2110M



VHF/UHF networks.

3031 VHF/UHF to HF Crosspatch (2110M)		
3031 to VHF/UHF Transceiver Cable		page 3
Crosspatch 3031 CD Package (English)		
3031 Quick Reference Cards (x2)	۲	page 3
Crosspatch 3031 Installation Kit		page 3

3031 Accessories



Cable, 3031 to VHF/UHF Transceiver Generic, 2 m A 2 m shielded multi-core cable, with a miniature D15

connector terminated to bare ends, for user connection to a VHF/UHF transceiver.

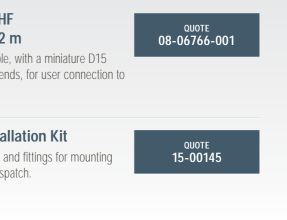


Crosspatch 3031 Installation Kit Contains a variety of fasteners and fittings for mounting and grounding the 3031 Crosspatch.

Lightweight, compact vehicle transportable mast system. The kit includes, multi-section mast, guy ropes (2 sets), guy stakes, halyard, base plate stakes and installation

instructions. This mast can be used with many antenna types however it is most suitable for use with lightweight, standard power (125 W) broadband antennas, for example the Tactical Code 411 Broadband Dipole (see page 121, "TAC 411 Broadband").

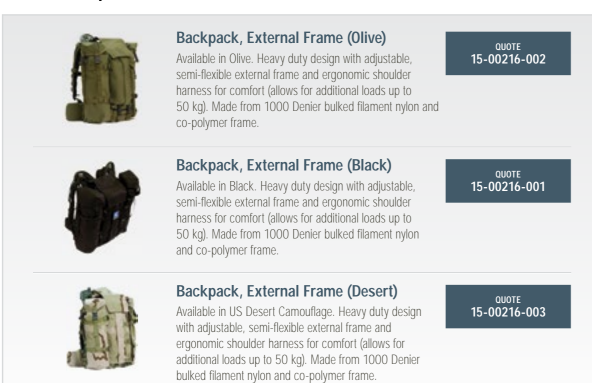
78-13036



3031 Accessories (continued)

	Quick Reference Card, Crosspatch 3031	оиоте 06-02489-EN
-	User Guide, Crosspatch 3031 Printed User Guide for the 3031 Crosspatch.	оиоте 15-04148-EN

2110M Backpacks



2110M Backpacks (continued)



Backpack, External Frame (Woodland) Available in US Woodland Camouflage. Heavy duty design with adjustable, semi-flexible external frame and ergonomic shoulder harness for comfort (allows for additional loads up to 50 kg). Made from 1000 Denier bulked filament nylon and co-polymer frame.



Backpack, Softpack (Black)

Available in Black. Ultra lightweight, compact and comfortable design providing storage for transceiver, all accessories as well as personal items.

External GPS Antenna



External GPS Antenna

Active external GPS antenna with magnetic base. Plugs into GPS connector on front panel of 2110M Transceiver. Used to ensure reception of GPS signals when embedded GPS antenna is shielded e.g. 2110M installed in vehicular or indoor environment.

Expansion Module



Expansion Module

The Expansion Module provides up to 3 connection points for external accessories to the 2110M Transceiver. The Expansion Module is provided complete with fasteners enabling mounting of the unit to the sides or top of the 2110M Transceiver cradle.

NOTE:

- The interface cable below that is required to connect be ordered separately.
- Simultaneous connection of some combinations of accessories may not be supported. Please contact your Codan Representative for advice if multiple connections via the Expansion Module is required.

Expansion Module Interface Cable, 1 m

Used to connect the Expansion Module to the 2110M front panel 19-way interface connector.











33

QUOTE 15-00216-004

QUOTE 15-00218

QUOTE 78-01253

the Expansion Module to the 2110M Transceiver must

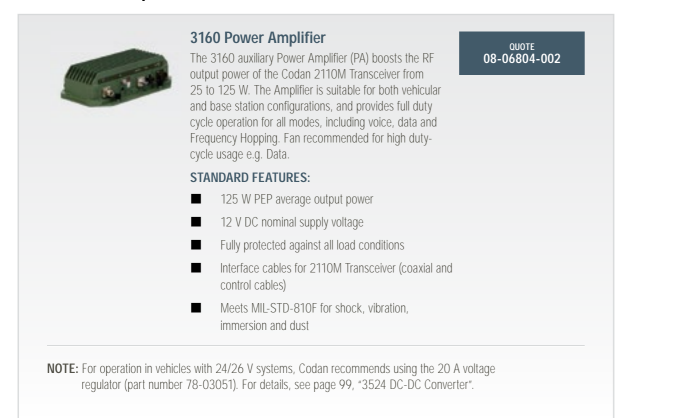


QUOTE 08-07014-001

2110M Cradle Accessories

	Vehicle Mounting Cradle, 2110M with Screws	FOR GREEN QUOTE 15-00139-002
""""CF	Heavy duty design used to secure the 2110M Manpack in a vehicle. With quick release latches and screw kit the radio can be easily docked with battery pack attached.	FOR BLACK QUOTE 15-00139
*	Cradle Back Panel, 3160 Used to provide external DC and control to 3160 and DC to 2110M when installed in a cradle (part number 15-00139 or 15-00139-002).	QUOTE 08-06811-001
	External DC Back Panel Used to provide external DC to 2110M when installed in a cradle (part number 15-00139 or 15-00139-002).	FOR GREEN QUOTE 15-00143-002
****		FOR BLACK QUOTE 15-00143
A cont	Vehicle Shock Mount Recommended for installations likely to experience extreme levels of vibration or shock.	оцоте 15-60010

3160 Power Amplifier



3160 Accessories — Cables for separated 3160 and 2110M



Cable, Coax Assembly, BNC to BNC Type Connectors, RG58, 2.5 m

Connects 2110M RF output to 3160 PA input; this length is used when units are installed separately.



Cable, 3160 to 3520/3524 Power & Control, 2 m

This cable allows up to 2 m cable length between 3160 PA and back panel of 2110M cradle, and up to 2 m from 3160 PA and 3520 Transceiver Supply or 3524 DC converter. Requires fitment of Cradle Back Panel (part number 08-06811-001) to transceiver cradle.



Cable, 3160 to BATT/3524 Power & Control, 1 m

This cable allows up to 1 m cable length between the 3160 PA and back panel of 2110M cradle fitted with the cradle back panel (part number 08-06811-001). DC power can be provided from a 12 V battery using the Battery cable (part number 08-03255) or from a 3520/3524 using the cable (part number 08-07032-001).

3160 Accessories — Cables for co-sited 3160 and 2110M



Cable, Coax Assembly, BNC to BNC Type Connectors, RG58, 0.7 m

Connects 2110M Transceiver RF output to 3160 PA input; this length is used when units are co-sited.



Cable, 3160 to 3520/3524 Power & Control, 0.5 m

This cable allows up to 0.5 m cable length between 3160 PA and back panel of 2110M cradle, and up to 2 m from 3160 PA and 3520 Transceiver Supply or 3524 DC converter. Requires fitment of cradle back panel (part number 08-06811-001) to transceiver cradle.



Cable, 3160 to BATT/3524 Power & Control, 0.5 m

This cable allows up to 0.5 m cable length between the 3160 PA and back panel of 2110M cradle fitted with the cradle back panel (part number 08-06811-001). DC power can provided from a 12 V battery using the battery cable (part number 08-03255) or from a 3520/3524 using cable (part number 08-07032-001).

QUOTE

08-06809-001

QUOTE 08-07034-002

QUOTE 08-06808-001

QUOTE 08-06809-002

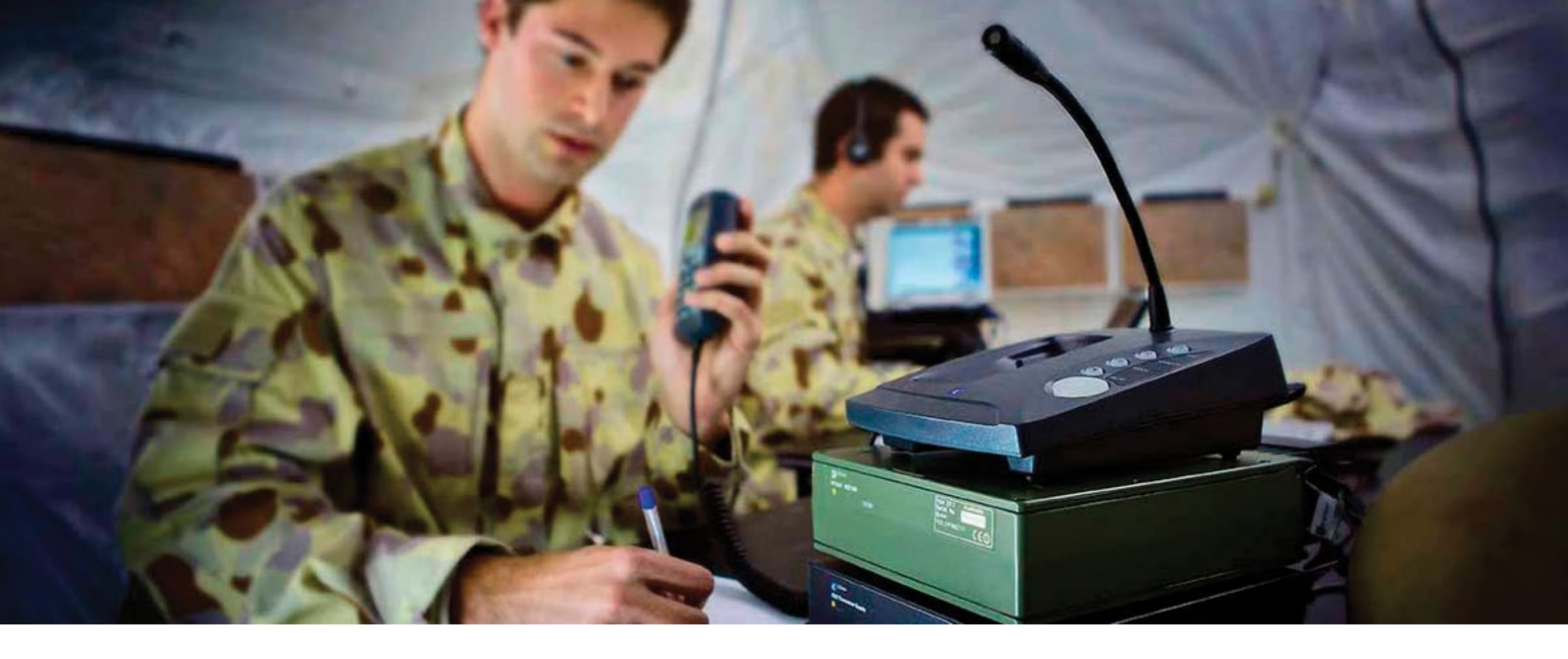
QUOTE 08-07034-500

QUOTE 08-06808-500

3160 Accessories

	Mounting Bracket, 3160 Used for mounting 3160 PA to the 2110M cradle. NOTE: It is not recommended to mount the 3160 to the 2110M mounting cradle in vehicular environments.	QUOTE 15-60016
	Cradle Back Panel, 3160 Used to provide external DC and control to the 3160 and DC to the 2110M when installed in a cradle (part number 15-00139-002).	QUOTE 08-06811-001
A cont	Shock Mount Recommended for installations likely to experience extreme levels of vibration or shock.	очоте 15-60015
	Fan Unit Provides additional cooling in high ambient temperatures. Recommended with systems using the 3160 PA for data applications.	QUOTE 08-06900-002
********	3160 Installation Kit Kit containing a selection of fasteners for mounting the 3160 Power Amplifier.	оиоте 15-00146
-	Installation Handbook, 3160 Power Amplifier	оиоте 15-04157-EN

This page has been intentionally left blank.



NGT *MR* **TRANSCEIVER**

With 125 W of output power packed into a rugged and small unit the NGT MR Transceiver is suited to mobile and base configurations. The NGT MR is fully interoperable with the 2110M Manpack Transceiver, and is more affordable than manpack based 125 W solutions while delivering the same critical HF needs such as reliable, secure and interoperable communications.

STANDARD FEATURES

- 1 125 W output power
- 4/6 digit Selcall (compatible with UN)
- FED-STD-1045 ALE/CALM
- Excellent on-air performance
- 3 year warranty
- Service and support

OPTIONAL FEATURES

- GPS Positioning
- Encryption (CES-128 and AES-256)
- MIL-STD-188-141B ALE (JITC Certified)
- Frequency Hopping (ECCM)
- Independent Sideband (ISB) for high speed (19K2) data communications

KEY FEATURES

RUGGED DESIGN

The NGT *MR* is built to survive the world's harshest environments. The product meets MIL-STD-810F for shock, vibration and dust ingress. Electrical protection is provided against reverse polarity, overvoltage, under-voltage, antenna VSWR mismatch.

INNOVATIVE USER INTERFACE

Codan's cleverly designed NGT *MR* Handset and intuitive interface provides many benefits over traditional removable front panel designs. Its small size and light weight make it simple to install in many locations, especially in vehicles where space is limited. The menu system includes a call address list and the keypad is arranged like a mobile phone to ensure that radio operation is simple, familiar and intuitive. With convenient access to the programming port, located on the base of the Handset, users will find it quick and easy to program the RF unit.

AUTOMATIC LINK ESTABLISHMENT

The NGT *MR* is fully compliant with both FED-STD-1045 and JITC certified MIL-STD-188-141B ALE waveforms.

Codan's implementation of ALE incorporates unique capabilities such as maintenance of channel quality information (LQA) on a 24-hour basis. This enables the Transceiver to select a suitable channel at any time of the day, from the moment it is switched on. This results in faster channel selection than conventional ALE system with significantly less sounding activity required.

The Listen-Before-Transmit capability detects voice and data traffic on the channel before initiating ALE. This prevents calling on channels that already have traffic.

The NGT *MR* provides an extensive range of ALE and Selcall based call facilities, including Phone calls, GPS polling and sending, Emergency calls, and Remote Diagnostics. The multiple network scanning capability enables multiple networks to be scanned simultaneously. An ability to simultaneously decode voice, Selcall and ALE calls on the same channel maximises efficient use of bandwidth and ensures interoperability in mixed mode network environments.

SMART MONITORING AND SCANNING

When an operator is absent, the NGT *MR* generates an automatic log containing the caller's identity, time and channel number that can be displayed upon their return.

With multiple net adaptive scanning, the NGT *MR* automatically adjusts scan times for multiple networks according to the channels' preset scan times.



The NGT *MR* features flexible scanning networks, with up to 20 scan tables containing up to 100 channels. Scan rates of up to 8 channels per second are possible, which provides increased capacity for HF networks based on the *MR*.

With the syllabic Voice Mute, the NGT *MR* effectively detects voice patterns even in highnoise environments. This ensures mute is only opened after it detects speech on any scanned or monitored channels.

When Selcall or ALE selective calling is implemented, users are able to scan multiple channels or networks. The operator is only alerted when a call addressed to them specifically is received. This relieves the operator from continuous manual monitoring for relevant incoming traffic.

OPTIONAL FEATURES

FREQUENCY HOPPING (ECCM)

Codan's NGT *MR* provides 128-bit security strength Frequency Hopping. It operates during scanning, and during reception and transmission of ALE calls to enable silent operation. Users can optimise performance via three user-switchable hopping rates of 6/12/25 hops per second. An additional level of security can be achieved through the use of a 10-digit user PIN.

VOICE ENCRYPTION (COMSEC)

The NGT *MR* has a choice of three internally fitted voice encryption options to suit all levels of communications security.

The CIVS voice encryption option is a cost effective software enabled voice scrambler capability that is simple to use and provides a basic level of voice security.

The CES voice encryption option provides high level 128 bit voice security. Up to 97 16-digit user programmable keys are provided.



An additional layer of security is provided through the ability to assign a PIN number during a secure communications session.

The AES voice encryption option provides 256-bit security according to the Advanced Encryption Standard, with up to 256 user programmable encryption keys.

Optimal voice clarity is provided through the use of a Mixed Excitation Linear Predictive enhanced (MELPe) Vocoder. The MELPe Vocoder supports 1200 bit/s and 2400 bit/s user selectable data rates.

All voice encryption options for the NGT *MR* are fully integrated with core transceiver functions like Selcall and ALE scanning to ensure simplicity of operation.

GPS SUPPORT

The NGT *MR* supports connection of GPS via NMEA0183 compatible GPS receivers. This enables polling and sending of GPS positions over air. Distance and bearing to other users can be displayed. When used with Internav[™] CHF tracking PC software, up to 100 vehicles can be tracked. Internav[™] provides advanced features such as corridor and alarm zones, waypoints, and recording of emergency events.

DATA COMMUNICATIONS

The NGT *MR* supports Codan's high speed RM50e HF Data Modem. This provides MIL-STD-188-110A/B data waveforms up to 9600 bit/s, or 19200 bit/s with the ISB option. Codan's RC50-C Email software works with the NGT *MR* and RM50e Modem, to provide email capability over conventional SMTP/POP mail clients such as MS Outlook. Features include compression and Data Rate Control (DRC), ensuring transmission speed is optimised to the channel conditions.

CONFIGURATIONS AND SELECTIONS GUIDE

This section provides NGT *MR* Transceiver configuration packages developed with the core components needed for a complete Codan NGT *MR* Transceiver system. The Selections Guides also outlines the options and accessories you can select for your package or choose to add to your transceiver system.

The packages are a guide for your system requirements, a custom configuration for your NGT *MR* Transceiver system can be built to meet exact specifications. Please note that items shown in blue are standard parts and items in grey are optional.

NGT MR TRANSCEIVER SELECTION

Codan's NGT *MR* Transceiver can be selected in green, with or without optional Frequency Hopping. Each transceiver model shown below is suitable to be used in the system packages.

Your initial selection of HF transceiver is suggested before proceeding to package selection or custom configuration. For more information on Transceivers please see page 55.



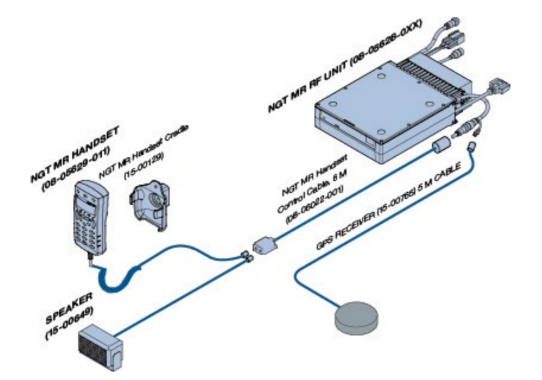


NGT MR Transceiver System

This package contains the key components required for a basic NGT MR Transceiver system. The main RF Unit is controlled via the MR Handset via the 6 m Handset control cable which also provides a connection point for the Speaker. A GPS receiver accessory is provided as part of the package when a Frequency Hopping capable variant of the MR RF Unit is selected.

The NGT MR Transceiver is designed to operate from a 12 V DC source. Maximum RF power output from this system is 125 W.

NGT <i>MR</i> Basic	QUOTE NGTMR-	XX -TCVR
NGT <i>MR</i> RF Unit	page 55 for more info	08-05628-0XX
Frequency Hopping — only for GF	page 57 for more info	15-10542-000
GPS Receiver — only for GF	page 67 for more info	15-00765
NGT MR Handset	page 56 for more info	08-05629-011
NGT MR Handset Cradle	page 68 for more info	15-00129
NGT MR Handset Control Cable	page 69 for more info	08-06022-001
Speaker	page 56 for more info	15-00649
Self Adhesive Rubber Feet (x4)		30-11208-000
Earth Wire	page 67 for more info	08-04515-001
NGT MR Operator Guide	page 137 for more info	15-04151-EN



Software Options	🔹 page 57
Hardware Options	🔹 page 58
Vehicle Antenna Tuners	🔹 page 102
Base Antennas	🔹 page 121
Base Masts	🔿 page 129



Tactical Masts	🔹 page 128
12/24 V Converter	🔹 page 99
RM50e Modem	🗪 page 70
Crosspatch	🔹 page 65
Telephone Interconnect	🗪 page 72

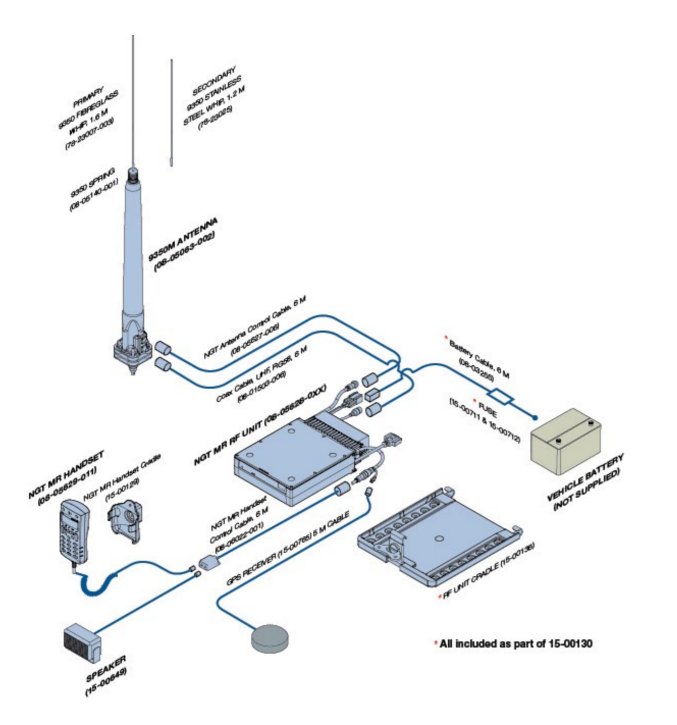


NGT *MR* Vehicle

This package contains the key components required for a NGT MR Vehicular system. The main RF Unit is controlled via the MR Handset via the 6 m handset control cable which also provides a connection point for the Speaker. A GPS receiver accessory is provided as part of the package when a Frequency Hopping capable variant of the MR RF Unit is selected.

The antenna system comprises the 9350M Automatic Tuning unit complete with a choice of fibreglass and stainless steel whips.

The NGT MR Transceiver is designed to operate from a 12 V DC source. Maximum RF power output from this system is 125 W.



NGT <i>MR</i> Vehicle	QUOTE NGTMR-XX-VEHICLE	
NGT <i>MR</i> RF Unit	page 55 for more info	08-05628-0XX
requency Hopping — only for GF	page 57 for more info	15-10542-000
PS Receiver — only for GF	page 67 for more info	15-00765
IGT <i>MR</i> Handset	page 56 for more info	08-05629-011
IGT MR Handset Cradle	page 68 for more info	15-00129
Speaker	page 56 for more info	15-00649
RF Unit Cradle and Battery Cable	page 68 for more info	15-00130
Coax Cable, UHF, RG58	page 130 for more info	08-01503-006
IGT MR Handset Control Cable	page 69 for more info	08-06022-001
350M Antenna	page 107 for more info	08-05063-002
350M Stainless Steel Whip, 1.2 m	page 109 for more info	78-23025
350M Fibreglass Whip, 1.6 m	page 109 for more info	78-23007-003
350M Spring	page 109 for more info	08-05140-001
ehicle Installation Kit	page 68 for more info	15-00112
IGT Antenna Control Cable	page 119 for more info	08-05627-006
IGT MR Operator Guide	page 137 for more info	15-04151-EN
350M Installation Handbook	page 137 for more info	15-04142-EN

Software Options	🔹 page 57
Hardware Options	主 page 58
Vehicle Antenna Tuners	🗪 page 102



12/24 V Converter	💿 page 99
RM50e Modem	主 page 70
Crosspatch	🗪 page 65

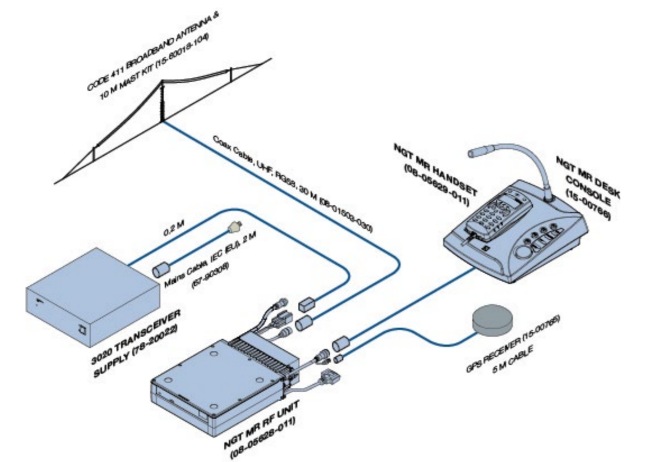
NGT MR Base

This package contains the key components required for a NGT MR Base System. The main RF Unit is controlled using the MR Desk Console via a 2 m control cable. The Desk Console has a built in microphone, speaker, dedicated PTT and has the convenience of being able to use the standard MR Handset for transceiver control and configuration. Power is provided by the 3020 AC Mains power supply. A GPS receiver is provided as part of the package when a Frequency Hopping capable variant of the MR RF Unit is selected.

The antenna system comprises the Code 411 broadband dipole and 10 m mast antenna kit, providing continuous coverage from 2 to 30 MHz.

Maximum RF power output from this system is 125 W.

NGT <i>MR</i> Base	QUOTE NGTMR-XX-BASE	
NGT <i>MR</i> RF Unit	page 55 for more info	08-05628-0XX
Frequency Hopping — only for GF	page 57 for more info	15-10542-000
GPS Receiver — only for GF	page 67 for more info	15-00765
NGT MR Desk Console	page 56 for more info	15-00766
NGT MR Handset	page 56 for more info	08-05629-011
Self Adhesive Rubber Feet (x4)		30-11208-000
C411 / 10 M Mast Kit	page 127 for more info	15-60018-104
Earth Braid	page 133 for more info	05-06374
3020 Transceiver Supply	page 77 for more info	78-20022
Coax Cable, UHF, RG58	page 130 for more info	08-01503-030
Mains Cable, IEC (EU)	page 77 for more info	67-90308
NGT MR Operator Guide	page 137 for more info	15-04151-EN



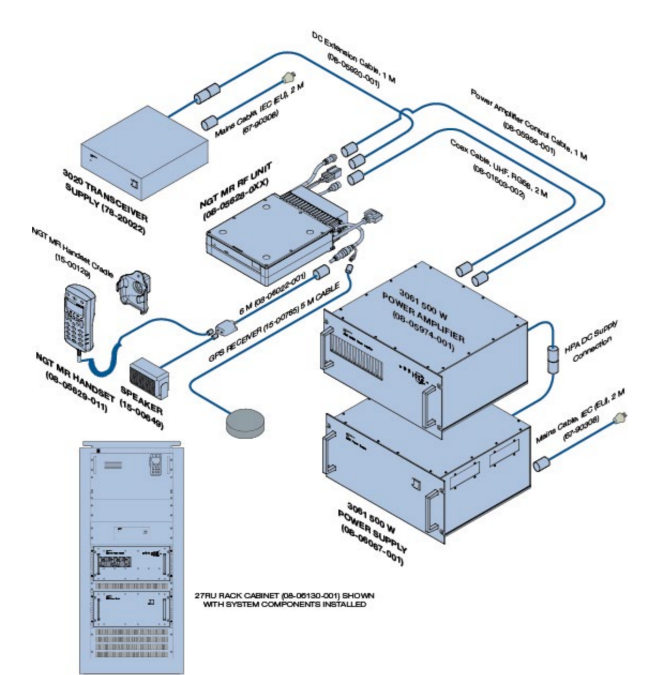
	_
Software Options	🔹 page 57
Hardware Options	🏓 page 58
Base Antennas	page 121
Antenna Lightning Protection	page 133
Base Masts	page 129

Tactical Masts	🔹 page 128
RM50e Modem	🔹 page 70
Crosspatch	🔹 page 65
Telephone Interconnect	🗪 page 72

NGT MR High Power 500 W

This package contains the key components required for a NGT *MR* Base system with RF power output boosted to 500 W and housed in a 27RU, 19" rack cabinet. Control of the system is via the *MR* Handset mounted on the upper most rack tray. A GPS receiver is provided as part of the package when a Frequency Hopping capable variant of the *MR* RF Unit is selected. Primary power for the NGT *MR* RF Unit is provided by the 3020 AC Mains Power Supply and the High Power Amplifier is supplied via its own dedicated 3061 AC Mains Power Supply.

No antenna is provided with this package and should be selected as a separate item.



IGT <i>MR</i> High Power 500 W	QUOTE NGT <i>MR</i> -X	XHP-500W
NGT <i>MR</i> RF Unit	page 55 for more info	08-05628-0XX
Frequency Hopping — only for GF	page 57 for more info	15-10542-000
GPS Receiver — only for GF	page 67 for more info	15-00765
NGT <i>MR</i> Handset	page 56 for more info	08-05629-011
NGT MR Handset Cradle	page 68 for more info	15-00129
NGT MR Handset Control Cable	page 69 for more info	08-0602 2-001
Speaker	page 56 for more info	15-00649
External ALC Option (Factory Fit)	page 58 for more info	15-10504-000
3061 500 W Power Amplifier	page 74 for more info	08-05974-001
Power Amplifier Control Cable	page 76 for more info	08-05956-001
Coax Cable, UHF, RG58	page 130 for more info	08-01503-002
DC Extension Cable	page 80 for more info	08-05920-001
3061 500 W Power Supply	page 74 for more info	08-06067-001
3020 Transceiver Supply	page 77 for more info	78-20022
Mains Cable, IEC (EU) for 3020 PSU	page 76 for more info	67-90308
Mains Cable, IEC (EU) for 3061 PSU	page 76 for more info	67-90308
Standard Rack Cabinet	page 78 for more info	08-06130-001
NGT MR Operator Guide	page 137 for more info	15-04151-EN
3061/3062 PA Reference Manual	page 137 for more info	15-04131-EN

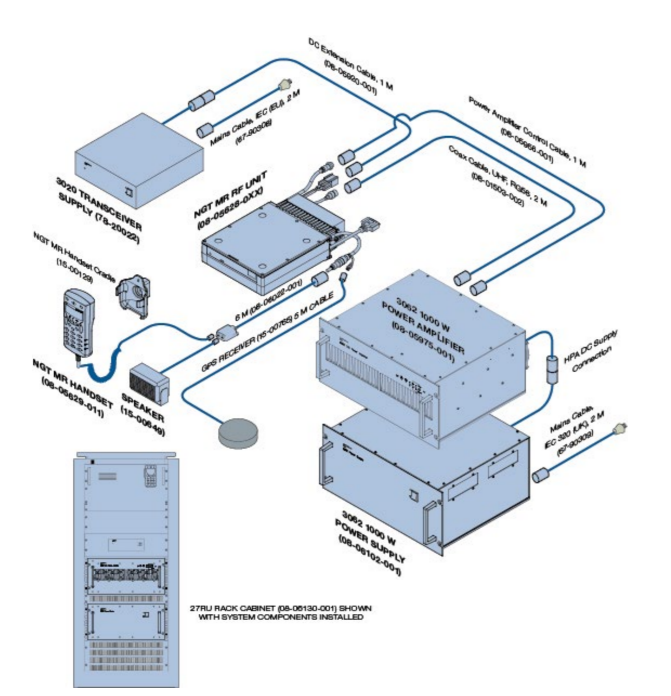
Software Options	🔹 page 57
Hardware Options	🔹 page 58
SG235C 500 W Tuner	🔹 page 60
Base Antennas	🔹 page 121
Antenna Lightning Protection	🔹 page 133

Base Masts	🔹 page 129
RM50e Modem	🔹 page 70
Crosspatch	🔹 page 65
Telephone Interconnect	🔹 page 72

NGT MR High Power 1000 W

This package contains the key components required for a NGT *MR* Base system with RF power output boosted to 1000 W and housed in a 27RU, 19" rack cabinet. Control of the system is via the *MR* Handset mounted on the upper most rack tray. A GPS receiver is provided as part of the package when a Frequency Hopping capable variant of the *MR* RF Unit is selected. Primary power for the NGT *MR* RF Unit is provided by the 3020 AC Mains Power Supply and the High Power Amplifier is supplied via its own dedicated 3062 AC Mains Power Supply.

No antenna is provided with this package and should be selected as a separate item.



NGT <i>MR</i> RF Unit	page 55 for more info	08-05628-0XX
Frequency Hopping — only for GF	page 57 for more info	15-10542-000
GPS Receiver — only for GF	page 67 for more info	15-00765
NGT <i>MR</i> Handset	page 56 for more info	08-05629-011
NGT MR Handset Cradle	page 68 for more info	15-00129
NGT MR Handset Control Cable	page 69 for more info	08-06022-001
Speaker	page 56 for more info	15-00649
External ALC Option (Factory Fit)	page 58 for more info	15-10504-000
3062 1000 W Power Amplifier	page 75 for more info	08-05975-001
Power Amplifier Control Cable	page 76 for more info	08-05956-001
Coax Cable, UHF, RG58	page 130 for more info	08-01503-002
DC Extension Cable	page 80 for more info	08-05920-001
3062 1000 W Power Supply	page 75 for more info	08-06102-001
3020 Transceiver Supply	page 77 for more info	78-20022
Mains Cable, IEC (EU) for 3020 PSU	page 76 for more info	67-90308
Mains Cable, IEC 320 (UK) for 3062 PSU	page 76 for more info	67-90309
Standard Rack Cabinet	page 78 for more info	08-06130-001
NGT MR Operator Guide	page 137 for more info	15-04151-EN
8061/3062 PA Reference Manual	page 137 for more info	15-04131-EN

Software Options	۲	page 57
Hardware Options	۲	page 58
Base Antennas	۲	page 121
Antenna Lightning Protection	۲	page 133

Base Masts	🔹 page 129
RM50e Modem	🔹 page 70
Crosspatch	🔹 page 65
Telephone Interconnect	🗭 page 72

NGT MR TRANSCEIVERS

NGT MR Transceivers — RF Units

The NGT <i>MR</i> Transceiver is available in tv Hopping capability, and Green non-Frequ				
STANDARD FEATURES:				
Frequency Hopping for secure communications	■ 125 W PEP, 12 V DC, USB/LSB/AM			
General Purpose Interface Port (GPIO)	In-built <i>Easitalk</i> speech noise reduction			
400 channels, 1.6–30 MHz, 10 networks	Morse capability			
Scanning of multiple networks	Meets MIL-STD-810F for shock, vibration and dust			
NGT <i>MR</i> Transceiver RF Unit Green, Frequency	y Hopping Capable GF 08-05628-011			
NGT MR Transceiver RF Unit Green, Non-Frequ	uency Hopping GN 08-05628-012			
This product is subject to Australian Government Exprovided for supply of this product.	This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.			
A This transceiver is capable of Frequency Hopping. I add the Frequency Hopping option (part number 15	In order to enable Frequency Hopping you must also 5-10542-000), see page 57 for details.			

NGT MR TRANSCEIVER OPTIONS

NGT *MR* Transceiver — Vehicular Parts



NGT MR Handset Handset style user interface for NGT *MR* Transceiver, providing full operation and configuration control through direct connection to RF Unit via Handset Control Cable or with Desk Console. Handset incorporates PTT button, curly cord, built in microphone, full keyset, LCD display

and PC programming port.



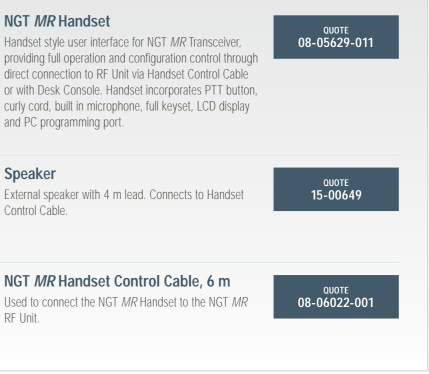
Speaker

NGT MR Handset Control Cable, 6 m Used to connect the NGT *MR* Handset to the NGT *MR* RF Unit.

NGT *MR* Transceiver — Base Station Parts



NGT MR Desk Console An optional NGT Desk Console for the NGT MR Transceiver, incorporating an in-built speaker, hand PTT switch, goose-neck microphone, in-built headphone output, and a 2 m interface cable.

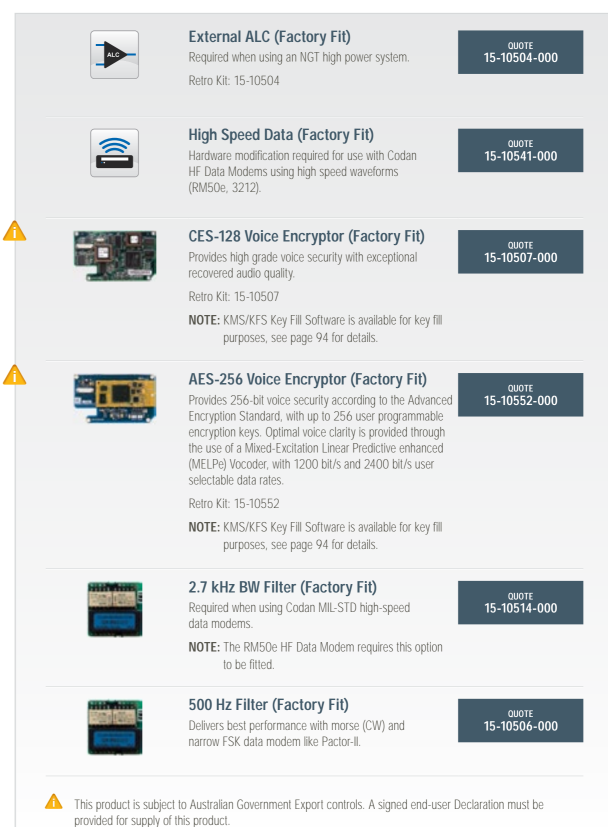


QUOTE 15-00766

NGT MR TRANSCEIVER OPTIONS

NGT MR Transceiver Software Options





NGT MR Transceiver Hardware Options

NGT MR TRANSCEIVER OPTIONS

NGT *MR* Transceiver Hardware Options (continued)



NGT MR Tuners



Includes: mounting bracket, control cable (10 m) to suit NGT MR Transceiver, coaxial cable (10 m) and installation/ operation handbook



30 m Cables

Designed to suit NGT *MR* Transceiver. Rated to 150 W PEP voice or data, 2 to 30 MHz.

Includes: mounting bracket, control cable (30 m) to suit NGT MR Transceiver, coaxial cable (30 m) and installation/ operation handbook

Tuner, SG235C 500 W PEP

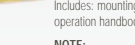
voice and data, 2 to 30 MHz.

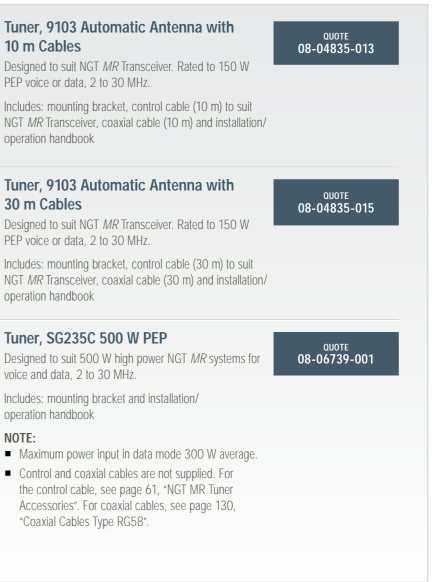
Includes: mounting bracket and installation/ operation handbook

NOTE:

- Maximum power input in data mode 300 W average.
- Control and coaxial cables are not supplied. For the control cable, see page 61, "NGT MR Tuner Accessories". For coaxial cables, see page 130, "Coaxial Cables Type RG58".







NGT MR Tuner Accessories



NGT MR Base Whips



Base Whip

The Base Whip Antenna is 9.5 m (31 ft) in height, and requires an automatic antenna tuner. It is mounted vertically on a suitable ground plane or metal roof. An earth mat may be required where a suitable ground plane cannot be found.

This antenna may be used where space is restricted and omni-directional coverage is required.

Antenna rated to 500 W PEP. See page 60, "NGT MR Tuners" for available tuner options.

Ant, Base Whip, Ground Mounting (9.5 m / 31 ft Unloaded)

Comes complete with ground plate base.

NOTE:

- Coaxial cable and tuner are not supplied.
- Requires earth mat for ground installations.
- Lightning protection is recommended for fixed base station installations, see page 133, "Lightning Protection".

Ant, Base Whip, Roof Mounting (9.5 m / 31 ft Unloaded)

Comes complete with roof plate base.

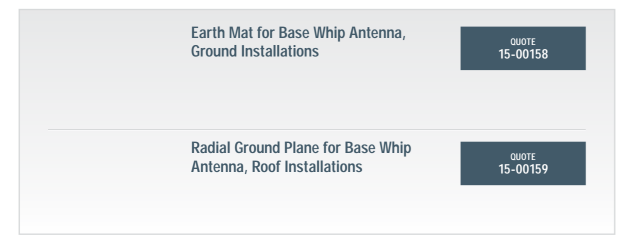
NOTE:

- Coaxial cable and tuner are not supplied.
- Requires radial ground plane for roof installations.
- Lightning protection is recommended for fixed base station installations, see page 133, "Lightning Protection".

QUOTE 15-00406-001

QUOTE 15-00406-002

NGT MR Base Whip Accessories



NGT MR Broadband Base Station Antennas



• Lighting protection is recommended for fixed base station installations, see page 133, "Lightning Protection".

Ant, Tuned Long Wire (2–30 MHz) QUOTE 15-00403 This antenna exhibits a good combination of space efficiency and broadband capability. It is designed to be used with the 9103 and SG235C Antenna Tuners. Support mast not supplied. For masts, see

3031 Crosspatch for NGT

	N) Contraction	
	1111	
Codon's loading adap 2021 Crossnat	ch anablas you to carry	
Codan's leading edge 3031 Crosspate 'HF on your belt' using a VHF/UHF rac	J J	QUOTE XPATCH-NGT
Transceiver. It is the practical, effective		
Transceiver. It is the practical, effective for any organisation that needs to exte	e and affordable solution	
Transceiver. It is the practical, effective	e and affordable solution	
Transceiver. It is the practical, effective for any organisation that needs to exte	e and affordable solution end their current HF or	08-06730-001
Transceiver. It is the practical, effective for any organisation that needs to exter VHF/UHF networks.	e and affordable solution end their current HF or	08-06730-001 08-06766-001
Transceiver. It is the practical, effective for any organisation that needs to exter VHF/UHF networks. 3031 VHF/UHF to HF Crosspatch (NGT	e and affordable solution end their current HF or)	
Transceiver. It is the practical, effective for any organisation that needs to exter VHF/UHF networks. 3031 VHF/UHF to HF Crosspatch (NGT 3031 to VHF/UHF Transceiver Cable	e and affordable solution end their current HF or)	08-06766-001

3031 Accessories

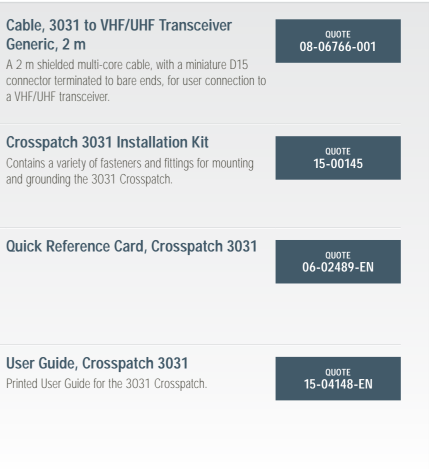


Cable, 3031 to VHF/UHF Transceiver Generic, 2 m

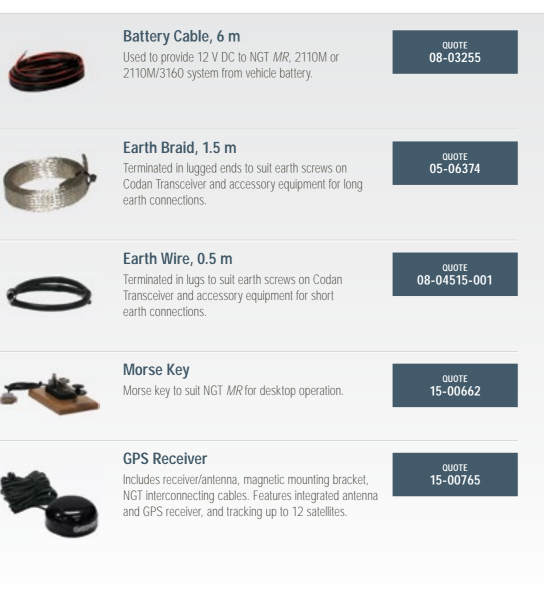
A 2 m shielded multi-core cable, with a miniature D15 connector terminated to bare ends, for user connection to a VHF/UHF transceiver.



Quick Reference Card, Crosspatch 3031 User Guide, Crosspatch 3031 Printed User Guide for the 3031 Crosspatch.



NGT MR Accessories



NGT *MR* Accessories — Vehicular



RF Unit Cradle and Battery Cable Includes mounting cradle, fuse holder and fuse, earth wire and battery cable.



Vehicle Installation Kit Includes assorted screws, cable ties and grommets.



RF Unit Mounting Cradle Used to securely mount NGT MR RF Unit for vehicular installations.



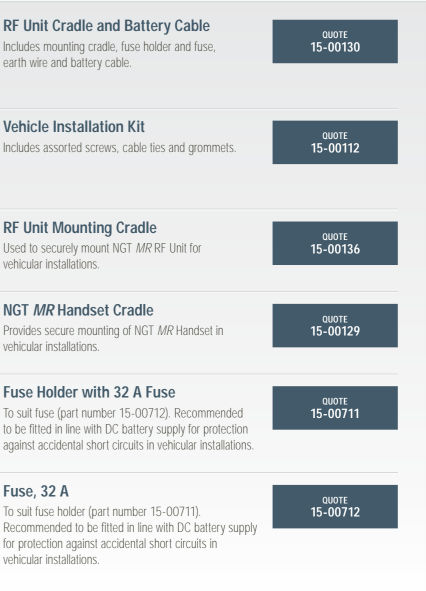
NGT MR Handset Cradle vehicular installations.



To suit fuse (part number 15-00712). Recommended to be fitted in line with DC battery supply for protection against accidental short circuits in vehicular installations.



Fuse, 32 A To suit fuse holder (part number 15-00711). Recommended to be fitted in line with DC battery supply for protection against accidental short circuits in vehicular installations.



NGT *MR* Accessories — Base



Desk Console Headphones Headphones suitable for NGT MR Desk Console.

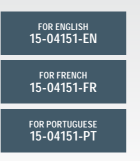
QUOTE 15-00602

NGT MR Transceiver Getting Started Guide



NGT MR Transceiver Operator Guide Printed Getting Started Guide for the NGT MR Transceiver (includes Reference Manual on CD). Available in various languages (English, French, Portuguese).

NOTE: Operator Guides are available in different languages (English, French and Portuguese). Please ensure you quote the correct part number when building your system.



NGT MR Cables



NGT MR Handset Control Cable

Used to connect the NGT *MR* Handset to the NGT *MR* RF Unit. Includes 3.5 mm socket for connection of loudspeaker.

QUOTE 08-06022-001

HF Data Modems



RM50e HF Data Modem

The RM50e is a high performance MIL Spec HF modem designed to connect to the NGT family of radios. On-air compatible with the RM50 in the 2110M series Manpacks, this modem provides legacy interoperability with systems running Fixed Frequency and ALE networks operating STANAG 5066 email.

The RM50e operates using the most highly advanced Military Standard (MIL-STD) waveforms, including STANAG 4539 and MIL-STD-188-110A/B, providing adaptive rates from 75–9600 bit/s coded. When used in conjunction with an ISB capable NGT, even higher rates of up to 19200 bit/s are available using MIL-STD-188-110B Appendix F waveforms.

The RM50e modem must be used in conjunction with RC50-C Email software, see page 92, "RC50-C HF Email Software".

NOTE: For optimum performance, the NGT *MR* must be fitted with the 2.7 kHz BW Filter option (part number 15-10514-000) and the High Speed Data option (part number 15-10541-000), see page 58, "2.7 kHz BW Filter (Factory Fit)".

STANDARD FEATURES:

- On-air compatible with RM50 (2110M Manpack Internal Modem)
- MIL-STD Waveforms (MIL-STD-188-110A, MIL-STD-188-110B (Inc. Appendix F), STANAG 4539)
- ISB capable
- Data Encryption (AES-256 bit Algorithm, up to 256 stored keys, Key fill via Codan Key Management Software (KMS)), see page 94, "Key Management Software (KMS)"
- MIL-STD-810F Immersion, Dust, Vibration
- Transceiver and data cables must be ordered

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

STANAG 4285, STANAG 4529, STANAG 4415,

separately, see page 71, "Modem Accessories"

QUOTE 08-06978-001

Modem Accessories

	Cable, RM50e to NGT Transceiver Interface, 1 m Used to connect the RM50e to the NGT Transceiver.	QUOTE 08-07167-001
	Cable, RM50e to NGT Transceiver Interface, 6 m Used to connect the RM50e to the NGT Transceiver.	QUOTE 08-07167-006
	Cable, Data Interface 19way MIL to USB A, 2 m USB to 19-way MIL Interface Cable for PC control (using RC50-C) and security key programming (KMS/KFS) of the RM50e HF Data Modem and embedded RM50 Modem (2110M only). Also used for programming of the 2110M Transceiver using NSP.	QUOTE 08-06901-001
-	Operator Guide, RM50e HF Data Modem Printed user guide for the RM50e HF Data Modem.	QUOTE 15-04167-EN

3033 Telephone Interconnect



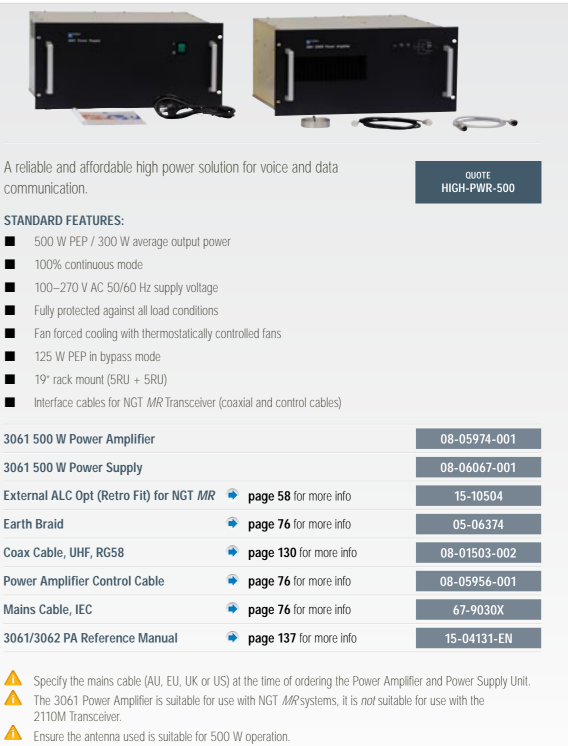
Codan's telephone interconnect equipment can link into the telephone system enabling you to make or receive telephone calls on your HF transceiver. Comes with all cables and User Guide.	QUOTE RTI-3033-NGT
STANDARD FEATURES:	
Fully automated and intuitive operation	
Multilingual voice prompts	
■ Flexible configuration and remote management	
■ Worldwide compliance (Telephone and EMC)	
Radio user can access public telephone network	
■ Telephone users can contact radio users	
Designed for extreme conditions	
3033 Telephone Interconnect	08-06797-001
3033 to Transceiver Interface Cable Page 73 for more info	08-06820-001
3033 to 3020 Transceiver Supply Cable Page 73 for more info	08-06819-001
3033 User Guide on CD (English)	15-04156-CD

3033 Accessories

	Cable, 3033 to Transceiver Interface	QUOTE 08-06820-001
	Cable, 3033 to 3020 Transceiver Supply	QUOTE 08-06819-001
	Cable, 6-way Phone	ouote 08-04146-001
0	Earth Wire, 0.5 m	^{QUOTE} 08-04515-001
	Cable, Ethernet Crossover CAT-5E, Red — 2 or 10 m	QUOTE 67-90800 QUOTE 67-90801
	Cable, Ethernet Straight CAT-5E, Blue — 2 or 10 m	очоте 67-90802 очоте 67-90803
-	User Guide, 3033 Telephone Interconnect	^{QUOTE} 15-04156-EN

3061 500 W Power Amplifiers THE REAL PR A reliable and affordable high power solution for voice and data communication. **STANDARD FEATURES:** 500 W PEP / 300 W average output power 100% continuous mode 100-270 V AC 50/60 Hz supply voltage Fully protected against all load conditions Fan forced cooling with thermostatically controlled fans 125 W PEP in bypass mode 19" rack mount (5RU + 5RU) Interface cables for NGT *MR* Transceiver (coaxial and control cables) 3061 500 W Power Amplifier 3061 500 W Power Supply External ALC Opt (Retro Fit) for NGT *MR* **Page 58** for more info Earth Braid Coax Cable, UHF, RG58 **Power Amplifier Control Cable** Mains Cable, IEC 3061/3062 PA Reference Manual Specify the mains cable (AU, EU, UK or US) at the time of ordering the Power Amplifier and Power Supply Unit. The 3061 Power Amplifier is suitable for use with NGT *MR* systems, it is *not* suitable for use with the 2110M Transceiver.

an NGT MR Transceiver.



Order External ALC Option (Factory Fit), part number 15-10504-000, when purchasing the Power Amplifier with

3062 1000 W Power Amplifiers

		1
.1		1
And the second		
A reliable and affordable high power so communication.	lution for voice and data	QUOTE HIGH-PWR-1000
STANDARD FEATURES:		
■ 1000 W PEP / 600 W average output	Dower	
■ 100% continuous mode		
■ 100–270 V AC 50/60 Hz supply voltage	e	
Fully protected against all load condition	IS	
Fan forced cooling with thermostatically	controlled fans	
■ 125 W PEP in bypass mode		
■ 19" rack mount (5RU + 5RU)		
■ Interface cables for NGT <i>MR</i> Transceive	r (coaxial and control cables)	
3062 1000 W Power Amplifier		08-05975-001
3062 1000 W Power Supply		08-06102-001
External ALC Opt (Retro Fit) for NGT MI	page 58 for more info	15-10504
Earth Braid	page 76 for more info	05-06374
Coax Cable, UHF, RG58	page 130 for more info	08-01503-002
Power Amplifier Control Cable	page 76 for more info	08-05956-001

Specify the mains cable (AU, EU, UK or US) at the time of ordering the Power Amplifier and Power Supply Unit. The 3062 Power Amplifier is suitable for use with NGT *MR* systems, it is *not* suitable for use with the 2110M Transceiver.

Ensure the antenna used is suitable for 1000 W operation.

Order External ALC Option (Factory Fit), part number 15-10504-000, when purchasing the Power Amplifier with an NGT *MR* Transceiver.

3061/3062 Accessories



Earth Braid, 1.5 m Used to connect RF Unit to ground point.



Cable, Power Amplifier Control



3061 500 W Power Supply. **NOTE:** Different cables are available for specific regions

your system.



3020 Transceiver Supply

Part of the second seco	3020 Transceiver Supply Universal AC input (100 to 240 V AC) heavy duty power supply providing a regulated 13.8 V DC Output for the NGT <i>MR</i> . Designed for environments with unreliable and fluctuating mains systems. Suitable for use with either voice or data stations.	QUOTE 78-20022
	Cable, 3C Blk Mld IEC, 2 m AC mains cable for use with 3020 PSU and 500 W 3061 PSU.	FOR AUSTRALIA 67-90305
	NOTE: Different cables are available for specific regions (Austraila, UK, USA and Europe). Please ensure	FOR UNITED KINGDOM 67-90306
	you quote the correct part number when building your system.	FOR USA 67-90307
		FOR EUROPE 67-90308
	Earth Braid, 1.5 m Used to connect RF Unit to ground point.	QUOTE 05-06374
	Cable, DC Extension, 1 m Required to connect the 3020 to NGT <i>MR</i> when both items are rack mounted.	QUOTE 08-05920-001
-	Cable Kit for Float Charge Cable kit for float charging lead-acid storage battery for uninterrupted supply.	QUOTE 15-00702
	3RU Rack-mounting Frame for 3020	QUOTE 15-00175

NGT MR 19" Racks and Accessories — Standard Rack Configurations

Standard High Power Rack Configuration



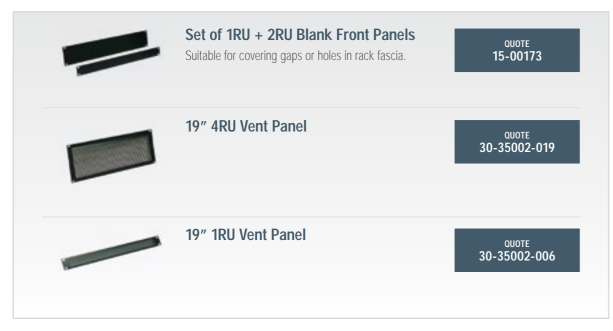
Designed to rack mount an NGT MR High Power 500 W or 1000 W system.

COMPRISING:

19" Rack Mount System Trays

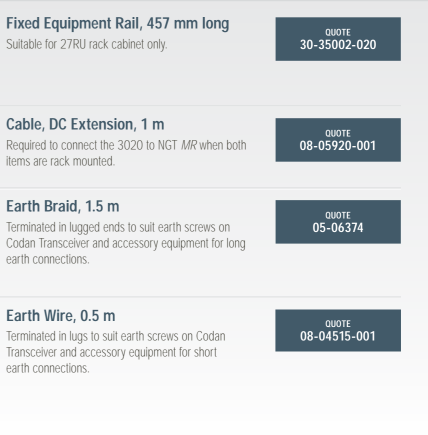
NGT Universal 19" Rack-mounting Tray 3RU with Blank Front Panel Suitable for NGT RF Units, 3030 NGT Remote Interface.	оиоте 15-00172-001
NGT Universal 19" Rack-Mounting Tray 3RU, Front Panel Speaker Grill and Mounting Holes Suitable for NGT RF Unit. Speaker can be mounted behind Grill and handset can be mounted on front panel using cradle.	^{QUOTE} 15-00172-002
19" Rack-Mounting Frame Suitable for 3020 Transceiver Supply, and 3012 or 3212 HF Data Modems.	QUOTE 15-00176

19" Rack Mount Blanking Panels



19" Rack Mount Accessories

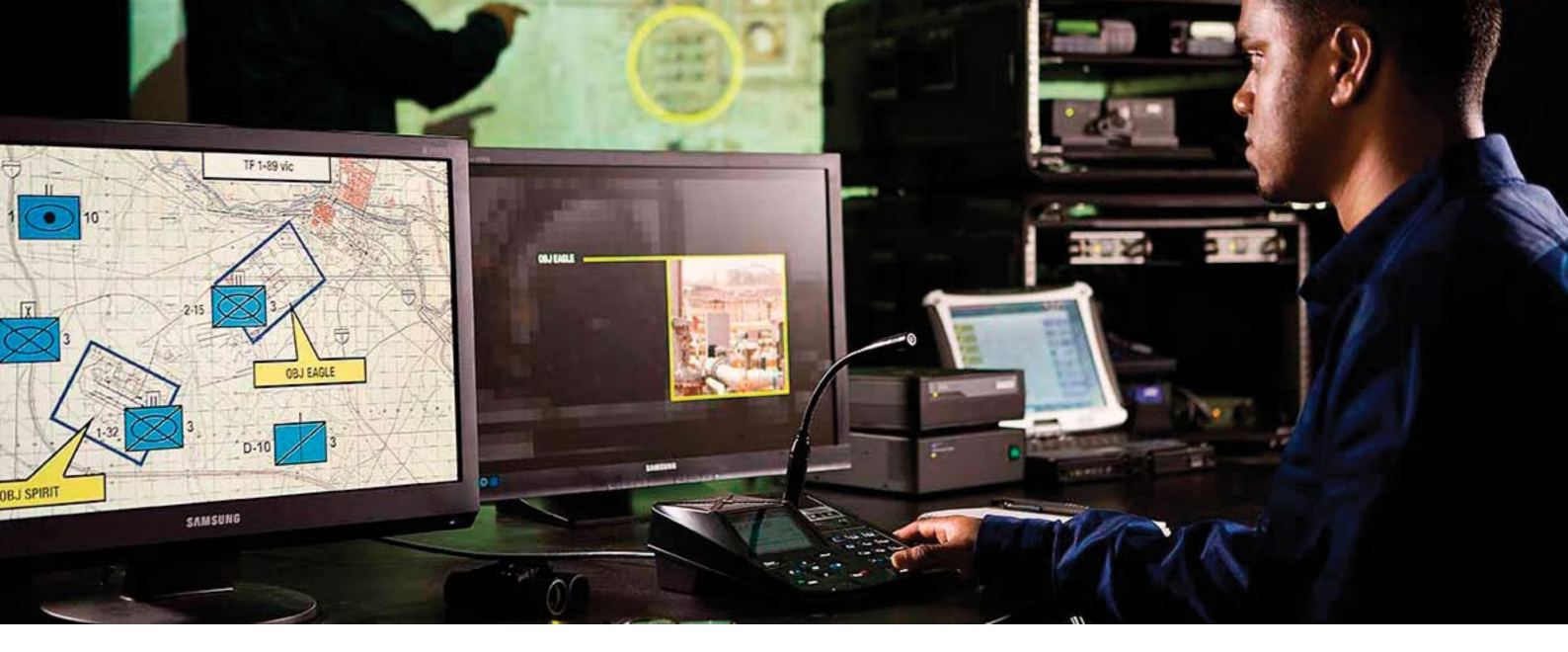












MRX TRANSPORTABLE SYSTEMS

The MRX Transportable Systems are housed in a fully ruggedised (MIL-STD-810F) field deployable case, and support voice, data and an array of encryption options. Providing a deployable backbone communication system, the MRX can be quickly installed and interconnected with local infrastructure. When combined with a MRX-I Interoperability System, the MRX delivers full spectrum communications support to ground operators through HF, VHF, UHF and Satellite systems.

STANDARD FEATURES

- Easy to use
- Legacy system interoperability
- AC Supply
- 125 W standard (NGT MR)
- FED-STD-1045 ALE/CALM (NGT *MR*)

OPTIONAL FEATURES

- MIL-STD-141B ALE (JITC Certified) and FED-STD-1045 ALE/CALM
- Data Capable (email & chat messaging)
- GPS Tracking
- 500/1000 W system options
- IP Remote Control
- COMSEC Solution (CES 128-bit & AES 256-bit)

MRX TRANSPORTABLE SYSTEMS

The MRX series of ruggedised cases provide the foundation on which to build ruggedised, transportable HF communications systems based around the NGT *MR* and 2110M Manpack series Transceivers.

The products represented by the part numbers below are the transit cases only, Codan HF equipment, accessories and third party products must be ordered separately. The cases are supplied with the necessary equipment mounting trays and hardware for the various configurations that are supported by them — please contact your Codan Sales Representative for further details.

Radio equipment and cases are shipped separately. It is highly recommended that allowances be made to provide end user support for installation and system commissioning when quoting these products.

MRX Headquarters System



Case, MRX NGT MR System Designed to mount quantity one of any model NGT Transceiver using a Handset control point as well as one hardware HF data modem (RM50e). Cases are available in Black, Green or Orange.



MRX Interoperability System



Case, MRX NGT *MR* Interoperability System Designed to mount quantity one of any model NGT Transceiver using a Handset control point

and interoperability system (1 x OIU and 1 x RIU)

FOR BLACK QUOTE 08-07284-001 FOR GREEN QUOTE 08-07284-002

FOR ORANGE QUOTE 08-07284-003

MRX High Power System Expansion



Case, MRX 500/1000 High Power Amplifier Designed to mount one 3061

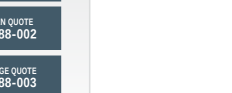
3062 1000 W PA. NOTE: A High Power system Amplifier and correspo

Case, Power Amplifier

Designed to mount one 3061 3062 1000 W Power Supply. NOTE: A High Power system

Amplifier and correspo



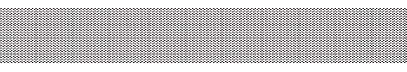


500 W or	FOR BLACK QUOTE 08-07285-001
comprises both High Power	FOR GREEN QUOTE 08-07285-002
onding Power Supply Unit.	FOR ORANGE QUOTE 08-07285-003
F Power Supply	FOR BLACK QUOTE 08-07286-001
comprises both High Power onding Power Supply Unit.	FOR GREEN QUOTE 08-07286-002
	FOR ORANGE QUOTE 08-07286-003



ACCESSORIES

The 2110M and NGT *MR* Transceivers are available with a wide range of ancillary equipment and accessories. Codan offers a complete communications solution with voice encryption options, email and programming software, power supplies, vehicle antenna tuners, and antennas and masts.



VOICE ENCRYPTORS & PRODUCTS

3590 AES-256 DV Encryptor

The 3590 AES-256 DV Encryptor is		QUOTE
HF transceivers, providing voice enc AES-256 DV options for NGT <i>MR</i> ar grade 256-bit AES Encryption with a supporting 1200/2400 bit/s data ra supports multiple deployment scena to base platforms.	nd 2110M. It provides a high a MELPe digital Vocoder tes. The unit's compact size	3590-STANDARI QUOTE 3590-FLANGE
Available in standard and flange mo	unting configurations.	
3590 AES-256 DV Encryptor		08-07080-001
3590 AES-256 Encryptor (Flange Mo	ount)	08-07080-002
Transceiver to 3590/3591 Cable	page 90 for more info	08-07085-001
3590 AES-256 DV Encryptor User Gu	uide	15-04172-EN
	page 91 for more info	06-02757-EN

3591 CES-128 Encryptor



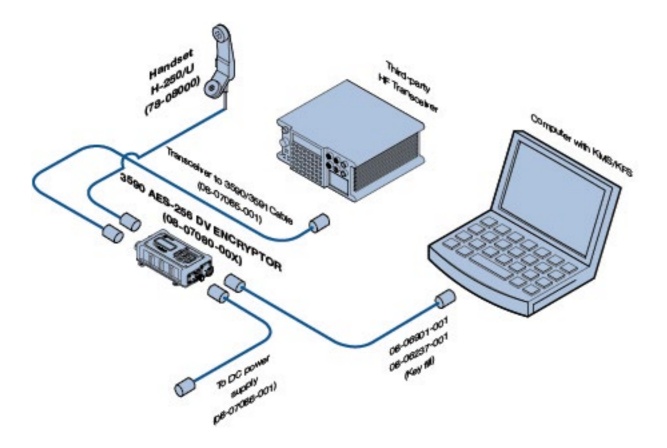
E.	0	
The 3591 CES-128 Voice Encryptor is HF transceivers, providing voice encryptor	0 0 5	QUOTE 3591-STANDARD
CES-128 options for NGT <i>MR</i> and 2110 security (COMSEC) is provided through 128-bit encryption algorithm. The unit's multiple deployment scenarios from ma base platforms.	OM. Communications a use of a proprietary s compact size supports	QUOTE 3591-FLANGE
Available in standard and flange mount	ing configurations.	
3591 CES-128 Encryptor		08-07080-003
	t)	08-07080-004
3391 CES-128 Encryptor (Flange Moun		08-07085-001
<i>3</i> 1 · · · ·	page 90 for more info	
Transceiver to 3590/3591 Cable	 page 90 for more info page 137 for more info 	15-04173-EN
3591 CES-128 Encryptor (Flange Moun Transceiver to 3590/3591 Cable 3591 CES-128 Encryptor User Guide 3591 Quick Reference Card		15-04173-EN 06-02768-EN



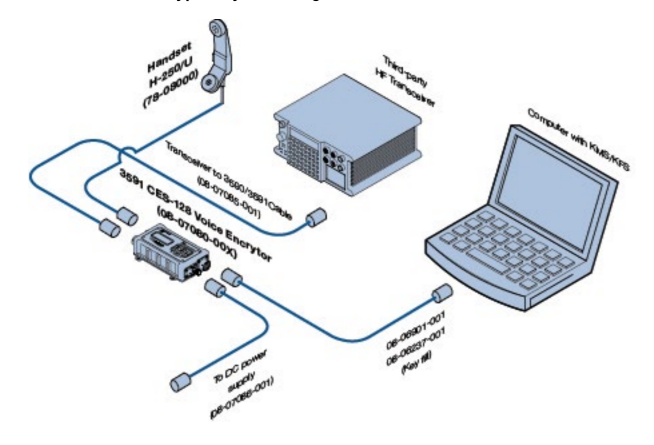
 \diamond

VOICE ENCRYPTORS & PRODUCTS

3590 AES-256 DV Encryptor System Diagram



3591 CES-128 Encryptor System Diagram



3590/3591 Accessories



Handset H-250/U

Lightweight military handset with noise cancelling microphone and PTT switch. Used for local voice operation of 3590/3591.



Cable, Transceiver to 3590/3591 (Unterminated), 2 m

Used for connecting the 3590/3591 to a third party transceiver for receive and transmit audio, PTT control and DC supply. The unterminated end of the cable has stripped, tinned wire ends.



Cable, NGT to 3590/3591, 2 m Used for connecting the 3590/3591 to a Codan NGT *MR* Transceiver via a GPIO connector.

Cable, Power to 3590/3591 (Unterminated), 3 m Used for connecting the 3590/3591 to a 10 to 36 V

DC power source where a third party transceiver cannot supply power. The unterminated end of the cable has tripped, tinned wire ends.



Cable, Remote Control & Balanced Interface, 2 m

Used for remote control of the 3590/3591. Supports balance audio input/output, PTT and serial control of the 3590/3591.

Key Management Software

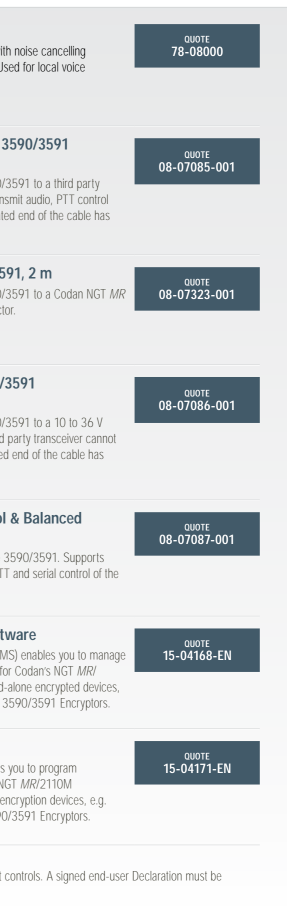
Key Management Software (KMS) enables you to manage and program encryption keys for Codan's NGT *MR*/ 2110M Transceivers and stand-alone encrypted devices, e.g. RM50e HF Data Modem, 3590/3591 Encryptors.

Key Fill Software

5

Key Fill Software (KFS) enables you to program encryption keys into Codan's NGT *MR*/2110M Transceivers and stand-alone encryption devices, e.g. RM50e HF Data Modem, 3590/3591 Encryptors.

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.



VOICE ENCRYPTORS & PRODUCTS

3590/3591 Accessories (continued)

0	Cable, Data Interface 19way MIL to USB A, 2 m Used for security key programming of the 3590/3591 via KMS/KFS.	ouote 08-06901-001
P	Cable, Data Interface 19way MIL to D9F 9-way D to 19-way MIL Interface Cable for keyfill 2110M CES-128 / AES-256 Encryptors, and for 3590/3591 Encryptors. Also used for programming the 2110M Transceiver using NSP.	QUOTE 08-06237-001
	Plug, 2way for External DC Input Plug to suit the DC connector on the 3590/3591 for applications requiring a fully customised DC cable design.	QUOTE 60-00021-003
	Plug, 14way for Transceiver Interface Plug to suit the Transceiver Interface connector on the 3590/3591 for applications requiring a fully customised transceiver interface cable design.	QUOTE 60-00141-001
	Plug, 19way for Key Fill/Remote Control/ Line Audio Interface Plug to suit the Fill and Remote Control Interface connector on the 3590/3591 for applications requiring a fully customised Fill and Remote Control cable design.	QUOTE 60-00191-001
-	User Guide, 3590 AES-256 DV Encryptor	ouote 15-04172-EN
	Quick Reference Card, 3590 AES-256 DV Encryptor	QUOTE 06-02757-EN
-	User Guide, 3591 CES-128 Voice Encryptor	QUOTE 15-04173-EN
	Quick Reference Card, 3591 CES-128 Voice Encryptor	ouote 06-02768-EN

SOFTWARE

HF Email Software



RC50-C HF Email Software QUOTE 15-04161-CD 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 Adaptive rates up to 19200 bit/s (ISB only) or 9600 bit/s Compatible with ALE/CALM Intranet/Internet gateway NATO interoperable ■ ISB capable SYSTEM REQUIREMENTS: ■ Windows[™] XP Professional SP2, Windows[™] 2000, Professional SP4 or 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 connectivity Serial/USB port for connecting the HF modem to the PC **NOTE:** Requires Data Interface Cable (part number 08-06901-001) for connecting the PC to a 2110M Manpack Transceiver or RM50e HF Data Modem.

user interaction.

STANDARD FEATURES:

SOFTWARE

NSP-M System Programmer Software



NSP-M System Programmer Software CD (English) Software used to profile and firmware upgrade the NGT

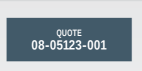
QUOTE 15-04165-EN

MR/2110M Transceivers. NSP interface cable needs to be ordered separately.

NSP-M Cables



Cable, NSP Interface for NGT Interface cable to program NGT *MR* Transceiver from a PC with a 9-pin D serial port.





Cable, NSP Interface for 2110M Interface cable to program 2110M Transceiver from a PC

with a 9-pin D serial port.

2000/XP/Vista/WIN7.

QUOTE 08-06237-001



Adaptor, USB to DB-9, Serial Port Used with above cables to convert PC USB Port to serial.

QUOTE 78-01031

Not recommended to be used when upgrading transceiver firmware.

USB V1.1 compliant and supports Microsoft Windows[™]

Key Management Software (KMS)



Key Management Software Key Management Software (KMS) enables you to manage and program encryption keys for Codan's NGT MR/2110M Transceivers and stand-alone encrypted devices, e.g.

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

Key Fill Software (KFS)



Key Fill Software

This product is subject to Australian Government Export controls. A signed end-user Declaration must be provided for supply of this product.

Cables for NGT MR Key Fill



Cable, Serial 6-way to D9F

NGT MR Transceiver via GPS Interface connector.

Cable, Data Interface D9F to D15M



9-way D to 15-way D Interface Cable for transceiver serial control or security key programming (KMS/KFS) for NGT MR Transceiver via GPIO connector.

Adaptor, USB to DB-9, Serial Port

2000/XP/Vista/WIN7.

Not recommended to be used when upgrading transceiver firmware.

93







SOFTWARE

Cables for 2110M Key Fill



Cable, Data Interface 19way MIL to USB A USB to 19-way MIL Interface Cable for PC control (using RC50-C) and security key programming (KMS/KFS) of the RM50e HF Data Modem, embedded RM50 Modem (2110M only), and keyfill for 3590/3591 Encryptors. Also used for programming of the 2110M Transceiver using NSP.

QUOTE 08-06901-001



Cable, Data Interface 19way MIL to D9F 9-way D to 19-way MIL Interface Cable for keyfill 2110M CES-128 / AES-256 Encryptors, and for 3590/3591 Encryptors. Also used for programming the 2110M Transceiver using NSP.

QUOTE 08-06237-001

POWER SUPPLIES

3520 Transceiver Supply



3520 Transceiver Supply (Green)	🔹 page 9
Mains Cable (EU)	🔹 page 9
3520 User Guide	🔹 page 1

3520 Transceiver Supply Variants



POWER SUPPLIES

3520 Accessories

	Vehicle Mounting Cradle, 3520 with Screws Heavy duty cradle used to secure the 3520 Transceiver Supply in a vehicle. Installation kit is included.	FOR GREEN QUOTE 15-00139-002 FOR BLACK QUOTE 15-00139
A set	Vehicle Shock Mount Used with the 3520 cradle to provide additional shock and vibration protection for the 3520 Transceiver Supply in extreme environments.	QUOTE 15-60010
5	Cable, Mains Input with AU plug, 2 m	QUOTE 08-07091-001
	Cable, Mains Input with UK plug, 2 m	QUOTE 08-07092-001
	Cable, Mains Input with US plug, 2 m	QUOTE 08-07093-001
-	Cable, Mains Input with EU plug, 2 m	оиоте 08-07094-001

3520 Accessories (continued)



Cable, Power 2110 to 3520/3524, 2 m



Cable, Battery Backup, 4 m Cable kit for float charging lead-acid storage battery bank for uninterrupted supply.

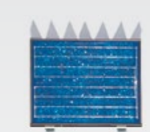
QUOTE 08-07033-001 Used to power a 2110M in a vehicle cradle fitted with the Cradle Back Panel (part number 08-06811-001). Cable, Power NGT to 3520/3524, 2 m QUOTE 08-07032-001 Used to connect the 12 V DC output of the 3520/3524 to the NGT *MR* Transceiver. Can also be used to provide power to a 2110M in a vehicle cradle fitted with the External DC Back Panel (part number 15-00143-002). QUOTE 15-00773

POWER SUPPLIES

3524 DC-DC Converter

3524 DC-DC Converter Operates in a 24 V DC automotive electrical system providing a safe 12 V output for 12 V equipment. It is a low noise voltage regulator designed for use with sensitive radio communications equipment. The maximum output is 25 Amps. The conversion efficiency at full load is more than 85%.	QUOTE 78-03051
Cable, Power NGT to 3520/3524, 2 m Used to connect the 12 V DC output of the 3520/3524 to the NGT <i>MR</i> Transceiver. Can also be used to provide power to a 2110M in a vehicle cradle fitted with the External DC Back Panel (part number 15-00143-002).	QUOTE 08-07032-001
 Cable, Power 2110 to 3524, 2 m Used to power a 2110M Transceiver in a vehicle cradle fitted with the Cradle Back Panel (part number 08-06811-001).	QUOTE 08-07033-001
Cable, Battery to 3524, 6 m Used to connect a 24 V battery system to the input of the 3524 DC-DC Converter.	^{QUOTE} 08-07035-001

Solar Power Supplies



Solar Power Supply 40 W

Recommended for voice (light duty). Comprises: single 40 W solar panel, mounting frame complete with anti-bird spikes, solar battery regulator, heavy duty twin core cable, battery lugs



......

Recommended for voice (heavy duty).

Comprises: single 80 W solar panel, mounting frame complete with anti-bird spikes, solar battery regulator, heavy duty twin core cable, battery lugs

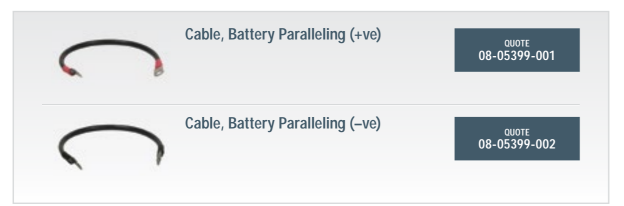
Solar Power Supply 240 W

Comprises: three 80 W solar panel, mounting frame



POWER SUPPLIES

Solar Power Supply Accessories

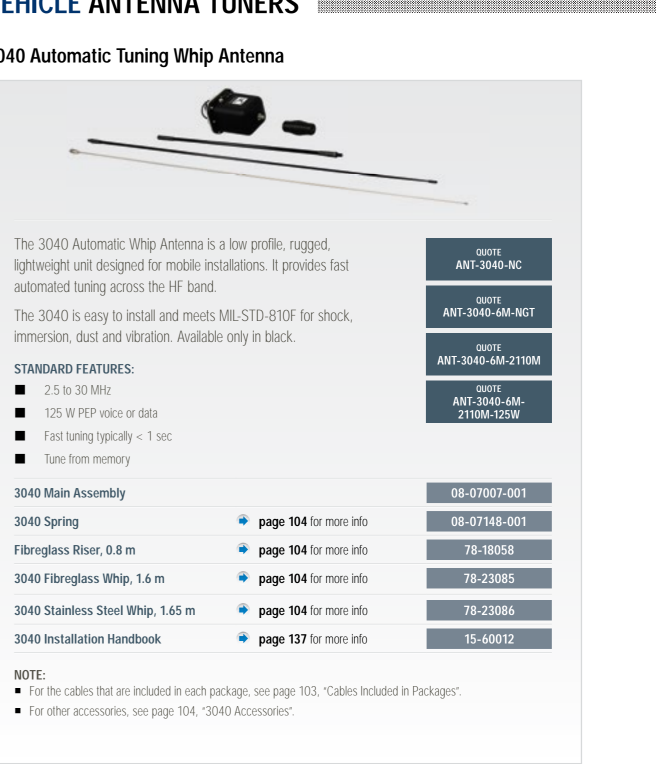


Batteries

Battery, Lead Acid 12 V 90Ah (supplied dry charged)	QUOTE 65-72000-012
Battery, 12 V 100Ah Gelcell	OUOTE 65-72003
Battery, 12 V 185Ah Gelcell	оиоте 65-72004

VEHICLE ANTENNA TUNERS

3040 Automatic Tuning Whip Antenna



3040 Spring	🔹 page 1
Fibreglass Riser, 0.8 m	🔹 page 1
3040 Fibreglass Whip, 1.6 m	🔹 page 1
3040 Stainless Steel Whip, 1.65 m	🗪 page 1
3040 Installation Handbook	🔹 page 1

Cables Included in Packages

CABLES	PACKAGES			
	ANT-3040-NC	ANT- 3040-6M-NGT	ANT- 3040- 6M-2110M	ANT-3040-6M- 2110M-125W
NGT ANTENNA Control Cable, 6 M				
08-05627-006				
COAX CABLE, UHF, RG58, 6 M				
08-01503-006				
COAX CABLE, UHF TO BNC, RG58, 1 M				
08-06357-001				
COAX CABLE, UHF TO N-TYPE, RG58, 6 M				
08-05837-006				
2110M ANTENNA Control Cable, 6 M				
08-07010-006				

3040 Accessories



3040 NVIS Antenna Kit

Suits the 3040 Automatic Tuning Whip Antenna for improved short range (0 to 500 km) near vertical incidence skywave communications mode over frequency range 2 to 12 MHz. This antenna replaces the standard whips for NVIS operation.

Includes: 2 section lightweight NVIS whip antenna sections, tie down cord kit, instruction card and canvas storage bag.



QUOTE 08-07148-001

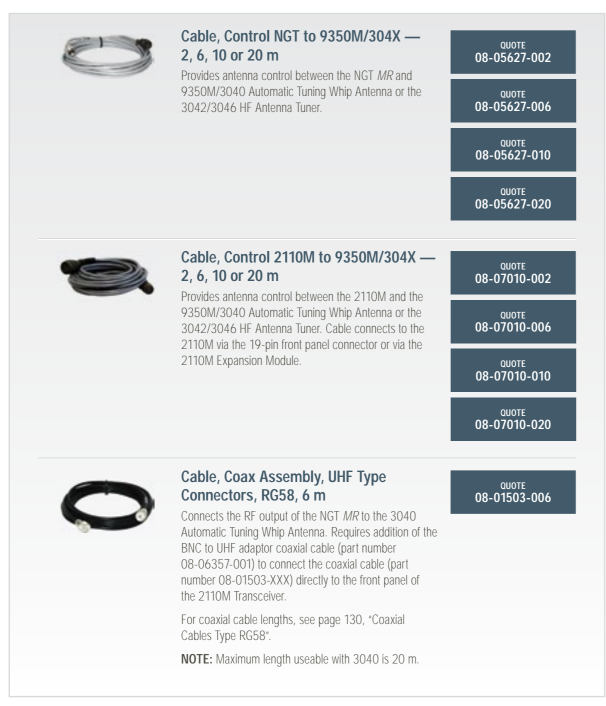
QUOTE 78-23086

QUOTE 78-23085

QUOTE 78-18058

QUOTE 78-14010

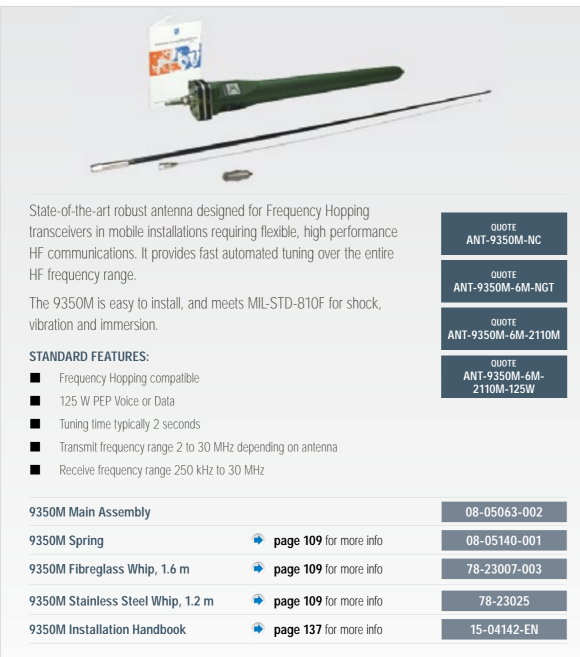
3040 Accessories (continued)



3040 Accessories (continued)



9350M Automatic Tuning Whip Antenna



NOTE:

- For the cables that are included in each package, see page 108, "Cables Included in Packages".
- For other accessories, see page 109, "9350M Accessories".

Cables Included in Packages

	ANT-9350M-NC	ANT- 9350 NG
NGT ANTENNA Control Cable, 6 M		
08-05627-006		
COAX CABLE, UHF, RG58, 6 M	-	
08-01503-006		
COAX CABLE, UHF TO BNC, RG58, 1 M		
08-06357-001		
COAX CABLE, UHF TO N-TYPE, RG58, 6 M	-	
08-05837-006		
2110M ANTENNA Control Cable, 6 M		
08-07010-006		



9350M Accessories

•	9350M Spring Strain relief for 9350M Fibreglass Whip.	QUOTE 08-05140-001
	9350M Fibreglass Whip, 1.6 m This is the primary whip normally supplied with the 9350M. It is a copper wire encased in a polyurethane covered fibreglass rod. The whip is designed to withstand substantial flexing and rugged conditions. It operates over the transmit frequency range of 2 to 30 MHz.	QUOTE 78-23007-003
	NOTE: Must be used with the spring (part number 08-05140-001).	
	9350M Tapered Stainless Steel Whip, 1.65 m	оиоте 78-23056
	This whip enables use over the transmit frequency range of 2 to 30 MHz and provides a more flexible and less visible alternative to the fibreglass whip.	70-23030
	NOTE: Can be used without the spring (part number 08-05140-001).	
	9350M Tapered Stainless Steel Whip, 1.2 m	
	This whip is designed as an emergency backup to the primary whip (part number 78-23007-003) in case of damage. It is only suitable for operation over a transmit frequency range of 2.5 to 30 MHz and is less efficient than the primary whip.	78-23025
	NOTE: Can be used without the spring (part number 08-05140-001).	

9350M Accessories (continued)



QUOTE 15-00323

NVIS Antenna Kit Suits the 9350M Automatic Tuning Whip Antenna for improved short range (0 to 500 km) near vertical incidence skywave (NVIS) communications over frequency range 2 to 12 MHz. Includes: two piece whip antenna, angle adaptor, extension riser, tie down cord kit and fitting instructions in a canvas bag



Cable, Control NGT to 9350M/304X — 2, 6, 10 or 20

Provides antenna control between the NGT MR and 9350M/3040 Automatic Tuning Whip Antenna or the 3042/3046 HF Antenna Tuner.



Cable, Control 2110M to 9350M/304X — 2, 6, 10 or 20

9350M/3040 Automatic Tuning Whip Antenna or the 3042/3046 HF Antenna Tuner. Cable connects to the 2110M via the 19-pin front panel connector or via the 2110M Expansion Module.

QUOTE 08-05627-002

QUOTE 08-05627-006

QUOTE 08-05627-010

QUOTE 08-05627-020

Provides antenna control between the 2110M and the

QUOTE 08-07010-002

QUOTE 08-07010-006

QUOTE 08-07010-010

QUOTE 08-07010-020

9350M Accessories (continued)

0	Cable, Coax Assembly, UHF Type Connectors, RG58, 6 m For coaxial cable lengths, see page 130, "Coaxial Cables Type RG58".	QUOTE 08-01503-006
\bigcirc	Cable, Coax Assembly, UHF to BNC Type Connectors, RG58, 1 m	оиоте 08-06357-001
, <u> </u>	Used to convert 2110M front panel BNC RF output connector to a UHF socket. Cable, Coax Assembly, UHF to N-Type	
Ó	Connectors, RG58, 6 m Used to connect RF output of 3160 PA to 9350M RF input.	оиоте 08-05837-006
	For coaxial cable lengths, see page 130, "Coaxial Cables Type RG58".	
	NOTE: Maximum length useable with the 9350M is 30 m.	

3042 HF Antenna Tuner



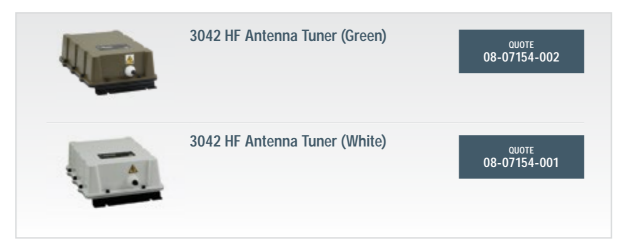
whip antennas across the full operational HF band.

304	2 Installation Handbook	(
304	2 Installation Kit	(
304	2 HF Antenna Tuner (Green)	(
	Internal receive mode amplifier	
	ALE compatible	
	Flexible mounting	
	Used with Vertical (short whip) & NVIS	Whip
	N-type RF Connector	
	MIL-STD-810G Environmentals	
	Waterproof	
	High efficiency	
	Fast tuning typically < 1 sec	
	125 W RF power handling	
	2 to 30 MHz	

Cables Included in Packages

CABLES	PACKAGES			
	ANT-3042-NC	ANT-3042-6M-NGT	ANT-3042-6M- 2110M	ANT-3042-6M- 2110M-125W
NGT ANTENNA Control Cable, 6 M				
08-05627-006		2		
COAX CABLE, UHF TO N-TYPE, RG58, 6 M				
08-05837-006				
COAX CABLE, BNC TO N-TYPE, RG58, 6 M				
08-07198-006				
COAX CABLE, N-TYPE, RG58, 6 M				
08-07078-006				
2110M ANTENNA Control Cable, 6 M				
08-07010-006				

3042 HF Antenna Tuner Variants



3046 HF Antenna Tuner



STANDARD FEATURES:

3046 Insta	allation Handbook 🛛 🔎	ра
3046 Insta	allation Kit 📦	ра
3046 HF A	ntenna Tuner (Green) 🛛 🗣	ра
Interr	nal receive mode amplifier	
ALE	compatible	
Flexit	ble mounting	
Used	with Vertical & NVIS Whip Antennas	
■ N-typ	e RF Connector	
MIL-S	STD-810G Environmentals	
Wate	rproof	
High	efficiency	
Fast	tuning typically < 1 sec	
125	W RF power handling	
2 to	30 MHz	

Cables Included in Packages

CABLES	PACKAGES			
	ANT-3046-NC	ANT-3046-6M-NGT	ANT-3046-6M- 2110M	ANT-3046-6M- 2110M-125W
NGT ANTENNA Control Cable, 6 M				
08-05627-006		2		
COAX CABLE, UHF TO N-TYPE, RG58, 6 M				
08-05837-006				
COAX CABLE, BNC TO N-TYPE, RG58, 6 M				
08-07198-006				
COAX CABLE, N-TYPE, RG58, 6 M				
08-07078-006				
2110M ANTENNA Control Cable, 6 M				
08-07010-006				

3046 HF Antenna Tuner Variants



3042/3046 Accessories



Single Hole Mount Base

duty installations and provides the convenience of a small installation footprint. The mounting stud requires a single 14 mm hole.



The flange mount antenna base is designed to provide a

sturdy antenna mount for installations requiring the high voltage feed line to pass through a vehicle panel. Flange mount includes rubber gasket and mounting hardware.



of the flange mount antenna base above. Fasteners for mounting the bracket are not supplied.

Spring

Flexible mounting for whip antennas with either the single hole mount or flange mount bases. The spring is highly

Fibreglass Whip, 1.6 m

This is a 1.6 m fibreglass whip and is recommended to be used with the spring and the riser section. In this configuration the antenna will operate over a transmit frequency range of 2.5 to 30 MHz.

Fibreglass Riser, 0.8 m

A 0.8 m fibreglass section used to extend the overall length of the antenna element when using the 1.6 m fibreglass or stainless steel whips to achieve maximum possible frequency range (2 to 30 MHz) and radiation performance.

Stainless Steel Whip, 1.65 m

visually obstructive alternative to the fibreglass version. The whip is 1.65 m in length.



3042/3046 Accessories (continued)



3046 Military Grade Accessories



MIL Spec Antenna Ba Pattern

MIL Spec four hole pattern NA Flexible Antenna Shock Mount sealing gasket and mounting f

MIL Spec Carbon Fibr

Two section, 3 m MIL Spec c use with the NATO base abov NOTE: Must be ordered with

Shock Mount.

Flexible Antenna Sho

MIL Spec rubber spring to pro 3 m Carbon Fibre Whip above

NOTE: Recommended for use Whip and Whip Extensi

Whip Extension Kit

Used with the standard 3 m C extend the total antenna lengt communications range. The V of 3 whip sections, 4 guy kit, installation instructions housed for transportation.

NOTE: The extended whip ante temporary, stationary u

Longwire Antenna

Used with the MIL Spec NATO long wire antenna configuratio communications. The long wir customised installation e.g. ver sloping to match with commun and environmental constraints

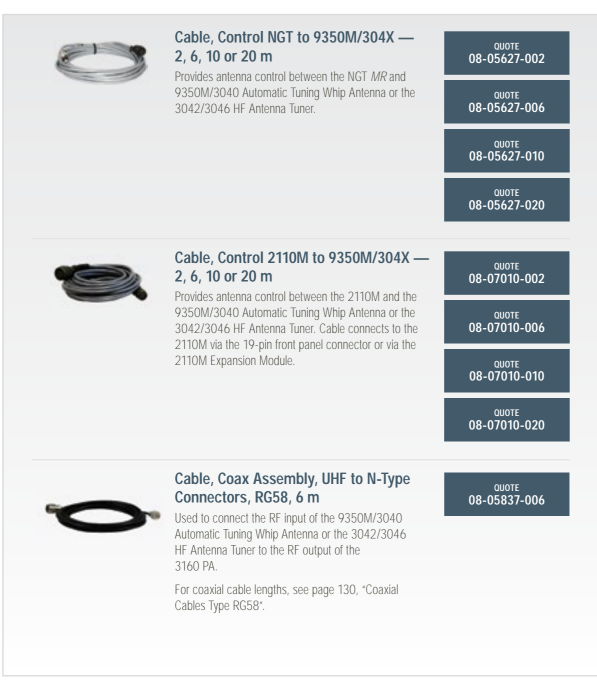
NOTE:

- The long wire antenna constationary use only.
- For masts that are suitable Antenna configuration, see Masts".



ATO antenna base to suit the nt below. Mount supplied with fasteners.	QUOTE 15-60006
re Whip, 3 m carbon fibre whip designed for /e. the Flexible Antenna	QUOTE 15-60001
ovide flexible mount for the e. se with 3 m Carbon Fibre ision Kit.	QUOTE 15-60002
Carbon Fibre Whip to th to 7 m for extended Whip Extension Kit consists guy stakes, and laminated d in a canvas bag ntenna configuration is for use only.	QUOTE 15-60030
O base to deploy a 9 m on for improved ire design enables ertical, horizontal or unications requirements s. nfiguration is for temporary, e to support the Longwire e page 128, "Antenna	QUOTE 15-60029

Cables



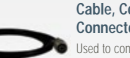
Cables (continued)



Cable, Coax Assembly, BNC to N-type Connectors, RG58, 6 m

Used to connect the RF input of the 3042/3046 HF Antenna Tuner to the front panel RF output of the 2110M Transceiver.

For coaxial cable lengths, see page 130, "Coaxial Cables Type RG58".



Connectors, RG58, 6 m

Antenna Tuner to the 3160 PA RF output.

For coaxial cable lengths, see page 130, "Coaxial Cables Type RG58".



Tactical Base Antennas



TAC 411 Broadband

QUOTE 78-01259

The TAC 411 is a 2-wire terminated folded dipole broadband antenna suitable for fixed operation in tactical environments. The antenna is designed for optimum NVIS and medium distance performance when installed with the Codan 10 m Transportable Mast (part number 78-13036) in the inverted V configuration. The design of the central spreader of the antenna enables the antenna to be raised using a halyard attached to the balun or simply dropped into the open end of the top mast section. The antenna is constructed of Kevlar reinforced antenna wire for strength, long life and immunity to kinking.

The antenna kit is supplied complete with guy stakes, laminated installation instructions and canvas carry bag for transportation and storage. It is designed for 100% duty cycle voice and data operation at 125 W and over the full 2 to 30 MHz HF band.

NOTE:

- Antenna is fitted with an N-Type RF connector.
- Power rating is 125 W PEP, 60 W average.
- Recommended anchor stake spacing is 31 m.
- Suits mast ID of 32 mm.
- Packed weight is 5 kg (without coaxial cable).
- Coaxial cable and mast not supplied. For coaxial cables, see page 130, "Coaxial Cables Type RG58". For masts, see page 128, "Antenna Masts".

Broadband Base Station Antennas



Travelling Wave Dipole

medium distance communications. Its radiation patterns are generally omni-directional, resulting in a consistent coverage over the frequency range. Designed for 100% duty cycle voice and data operation at the rated power level.

This antenna requires a substantial cleared area at ground level for installation, and is more suitable for permanent fixed site installations. Refer to the antenna data sheet for more details.

Includes: pulleys, halyards and installation hardware

NOTE:

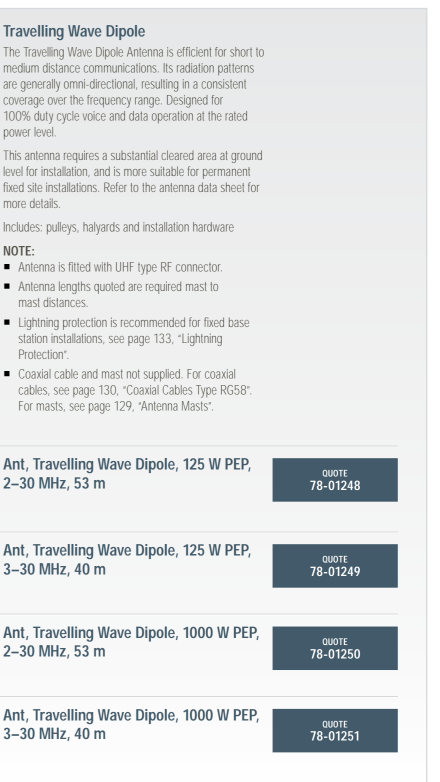
- Antenna is fitted with UHF type RF connector.
- Antenna lengths quoted are required mast to mast distances.
- Lightning protection is recommended for fixed base station installations, see page 133, "Lightning Protection".
- Coaxial cable and mast not supplied. For coaxial cables, see page 130, "Coaxial Cables Type RG58". For masts, see page 129, "Antenna Masts".

Ant, Travelling Wave Dipole, 125 W PEP, 2–30 MHz, 53 m

3-30 MHz, 40 m

Ant, Travelling Wave Dipole, 1000 W PEP, 2-30 MHz, 53 m

Ant, Travelling Wave Dipole, 1000 W PEP, 3-30 MHz, 40 m



Broadband Base Station Antennas (continued)

Delta



This antenna requires a substantial cleared area at ground level for installation, and is more suitable for permanent fixed site installations. Refer to the antenna data sheet for more details.

NOTE:

- Antenna is fitted with UHF type RF connector.
- Requires a 15 m central mast, see page 129, "Mast, Guyed 15 m with Erection Kit".
- Antenna width is 46 m.
- Mast guy radius is 12.5 m.
- The Delta Antenna is *not* recommended for rooftop installations.
- Lightning protection is recommended for fixed base station installations, see page 133, "Lightning Protection".
- Coaxial cable, mast and gibbet not supplied. For coaxial cables, see page 130, "Coaxial Cables Type RG58". For masts, see page 129, "Antenna Masts".

Ant, Full Delta, 125 W, 3–30 MHz

Ant, Full Delta, 1000 W PEP, 3-30 MHz

QUOTE 78-01247

QUOTE 78-01022

Broadband Base Station Antennas (continued)

Semi-delta

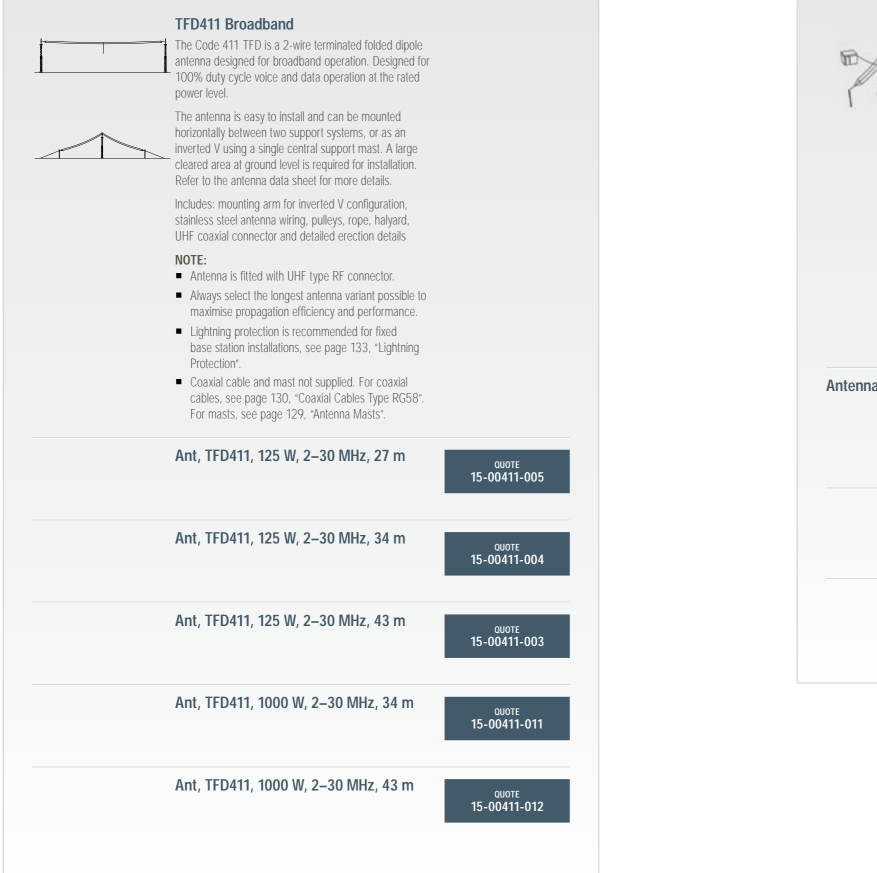
site installations.

- especially when mounted on rooftop locations or at ground level where the soil conditions are poor. counterpoise kit may be required. height 1.5 to 2 m. is 20 m. station installations, see page 133, "Lightning Protection". cables, see page 130, "Coaxial Cables Type RG58". For masts, see page 129, "Antenna Masts". QUOTE 78-01012 QUOTE 78-01246
- The Semi-delta Antenna is a high performance, omni-This antenna requires a large cleared area at ground level NOTE: Antenna is fitted with UHF type RF connector. Pay attention to antenna counterpoise, Where soil conditions are very poor, an additional Recommended main mast height is 15 m, stub mast Distance between main mast and stub mast Lightning protection is recommended for fixed base Coaxial cable and mast not supplied. For coaxial Ant, Semi-delta, 125 W PEP, 2–14 MHz Includes: pulleys, halyards, basic counterpoise and installation hardware Ant, Semi-delta, 1000 W PEP, 2–14 MHz Includes: pulleys, halyards, basic counterpoise and installation hardware
- directional broadband antenna that performs well over short to medium distances. for installation, and is more suitable for permanent fixed



123

Broadband Base Station Antennas (continued)



TFD411 Broadband/Mast Kits



The Terminated Folded Dipole 411 Antenna and Mast Kit provides an easy to deploy and economical antenna solution for 125 W base station applications. The kits are available with different mast finishes and antenna lengths to meet customer requirements. The kits are designed for inverted V antenna configuration to minimise installation footprint and optimise short to medium distance HF communications.

NOTE:

- Antennas are fitted with a UHF type RF connector.
- Always select the longest antenna variant possible to
- The antennas and masts are designed to work together, and are not intended to be used separately.
- Lightning protection is recommended for fixed base station installations, see page 133, "Lightning Protection".
- Coaxial cable is not supplied. For coaxial cables, see page 130, "Coaxial Cables Type RG58".

Antenna/Mast — Mast Bare Aluminium Finish

Ant, TFD411, 125 W, 2–30 MHz, 27 m c/w Lightweight Premium Mast, 10 m

Ant, TFD411, 125 W, 2–30 MHz, 34 m c/w Lightweight Premium Mast, 10 m

Ant, TFD411, 125 W, 2–30 MHz, 43 m c/w Lightweight Premium Mast, 10 m



TFD411 Broadband/Mast Kits (continued)

Apt TED/11 125 W 2 20 MUz 27 m	
Ant, TFD411, 125 W, 2–30 MHz, 27 m c/w Lightweight Premium Black Painted	QUOTE 15-60018-105
Mast, 10 m	13-00010-103
Ant, TFD411, 125 W, 2–30 MHz, 34 m	
c/w Lightweight Premium Black Painted Mast, 10 m	QUOTE 15-60018-104
Wast, 10 III	
Ant, TFD411, 125 W, 2–30 MHz, 43 m	QUOTE
c/w Lightweight Premium Black Painted Mast, 10 m	15-60018-103

TACTICAL MASTS

3 21

Antenna Masts

Mast, 6 m Tactical

Lightweight, compact man-portable mast system. The kit includes multi-section mast, guy ropes, guy stakes, halyard, base plate stakes and installation instructions.

This mast is most suitable for use with lightweight, low power (25 W) antennas used with the 2110 series Manpack Transceiver (see page 30, "2110M Portable Manpack Antennas — Long Wire, Dipoles and Whips" and page 121, "TAC 411 Broadband").

NOTE:

- The 6 m mast is not suitable for use with full size 125 W/1 kW Broadband Antennas.
- Certain Manpack Transceiver antennas may require more than one mast. Please check specific mast requirements for each antenna before ordering.

Mast, 10 m Transportable



Lightweight, compact vehicle transportable mast system. The kit includes, multi-section mast, guy ropes (2 sets), guy stakes, halyard, base plate stakes and installation instructions.

This mast can be used with many antenna types however it is most suitable for use with lightweight, standard power (125 W) broadband antennas, for example the Tactical Code 411 Broadband Dipole (see page 121, "TAC 411 Broadband").

QUOTE 78-13036

QUOTE 78-13035

BASE MASTS

Antenna Masts (continued)



Mast, Guyed 12 m with Erection Kit Four section 12 m mast.

QUOTE 15-00422-012

Suitable for supporting Travelling Wave Dipole, Tuned Long Wire, and 2-wire and 3-wire Broadband Dipole antennas.

Guyed tubular aluminium mast with ground plate, halyard pulley, RF transparent guy kit, full erection kit, mast head gibbet and erection instructions.

Designed to withstand wind speeds up to 144 kph (40 m/s) in clear air with head loads up to 12 kg, subject to ground anchoring.

NOTE: Mast suitable for air freight.

Mast, Guyed 15 m with Erection Kit

Five section 15 m mast. Suitable for supporting Travelling Wave Dipole, Semi-delta, Full Delta, Tuned Long Wire, and 2-wire and 3-wire Broadband Dipole antennas.

Guyed tubular aluminium mast with ground plate, halyard pulley, RF transparent guy kit, full erection kit, mast head gibbet and erection instructions.

Designed to withstand wind speeds up to 144 kph (40 m/s) in clear air with head loads up to 12 kg, subject to ground anchoring.

NOTE: Mast suitable for air freight.

Mast, Guyed 10 m, Lightweight Mast

Lightweight guyed aluminium mast, halyard, and all hardware for ground mounting.

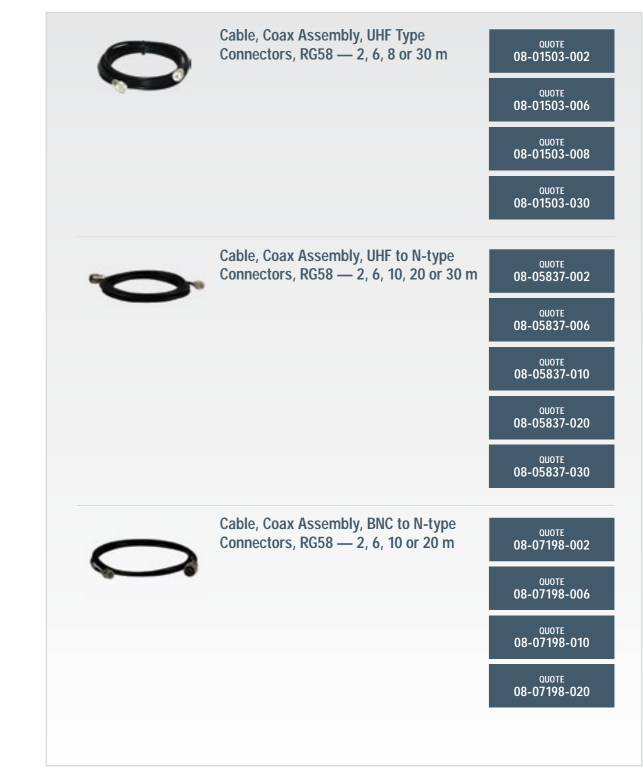
QUOTE 15-60013

Suitable for use with the 2-wire (Code 411) Broadband Dipole antenna.

QUOTE 15-00422-015

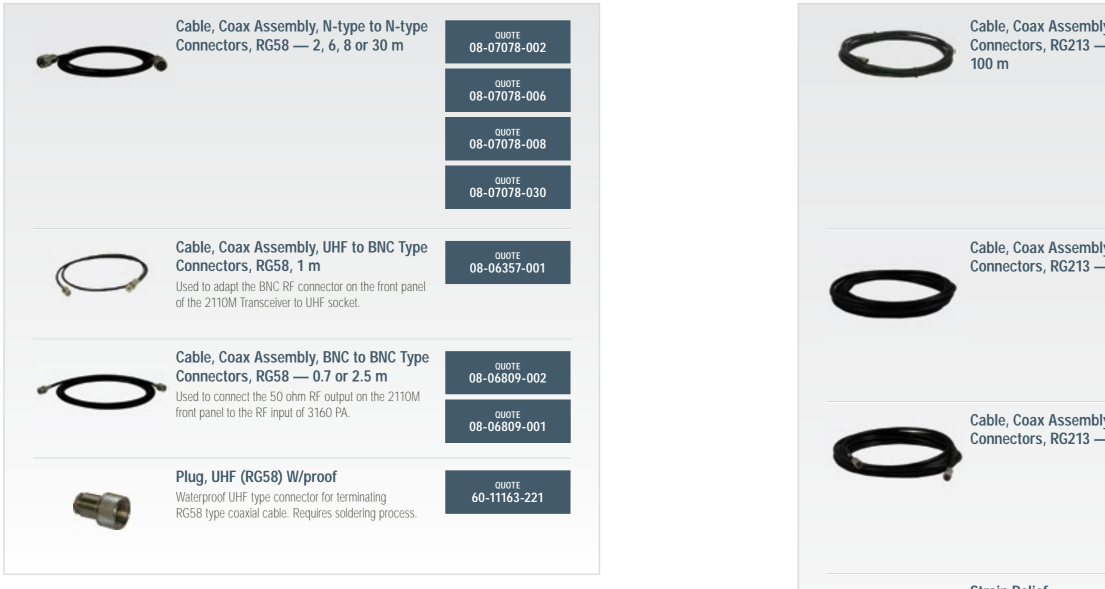


Coaxial Cables Type RG58



ANTENNA ACCESSORIES

Coaxial Cables Type RG58 (continued)







Coaxial Cables Type RG213

Shackle Used to attach strain relief to

Plug, UHF (RG213) W/j

Waterproof UHF type connector RG213 type coaxial cable. Red

ly, UHF Type – 10, 30, 50 or	оиоте 08-04971-010
	оиоте 08-04971-030
	оиоте 08-04971-050
	очоте 08-04971-100
y, UHF to N-type	QUOTE
– 10, 30 or 40 m	08-07053-010
	QUOTE 08-07053-030
	QUOTE 08-07053-040
ly, N-type to N-type — 10, 30 or 40 m	^{QUOTE} 08-07079-010
	QUOTE 08-07079-030
	оиоте 08-07079-040
when supporting	QUOTE 08-01233
when supporting	00-01233
the antenna mount point.	QUOTE 30-38000-002
and antenna mount point.	
/proof	QUOTE
tor for terminating equires soldering process.	60-11163-204

EARTHING & LIGHTNING PROTECTION

Earthing



Earth Braid, 1.5 m

Terminated in lugged ends to suit earth screws on Codan Transceiver and accessory equipment for long earth connections.



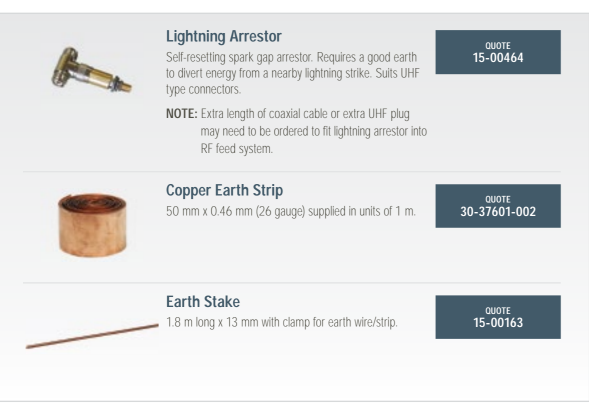
QUOTE 08-04515-001

0

Earth Wire, 0.5 m

Terminated in lugs to suit earth screws on Codan Transceiver and accessory equipment for short earth connections.



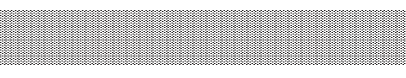


This page has been intentionally left blank.



SUPPORT

The 2110M and NGT *MR* Transceivers, and accessory equipment are supported with user manuals in a range of languages.



LANGUAGE SUPPORT

English Manuals

-	Operator Guide, Manpack Transceiver 2110M	QUOTE 15-04153-EN
-	Operator Guide, NGT <i>MR</i> Transceiver	QUOTE 15-04151-EN
-	Getting Started Guide, NGT Transceiver	QUOTE 15-04127-EN
-	Operator Guide, RM50e HF Data Modem	очоте 15-04167-EN
-	User Guide, 3033 Telephone Interconnect	очоте 15-04156-EN
	User Guide, 3031 Crosspatch	^{QUOTE} 15-04148-EN
	Installation Handbook, 3160 Power Amplifier	QUOTE 15-04157-EN
-	Reference Manual, Power Amplifiers 3061/3062	QUOTE 15-04131-EN

English Manuals

User Guide, 3520 Trans Supply User Guide, 3590 AES- User Guide, 3591 CES- Encryptor Installation Handbook, Whip Antenna, c/w and sealing kit Installation Handbook, Whip Antenna 9350M Installation Handbook, Antenna Tuner		
User Guide, 3591 CES- Encryptor Installation Handbook, Whip Antenna, c/w and sealing kit Installation Handbook, Whip Antenna 9350M Installation Handbook, Antenna Tuner	-	
Encryptor Installation Handbook, Whip Antenna, c/w and sealing kit Installation Handbook, Whip Antenna 9350M Installation Handbook, Antenna Tuner	-	User Guide, 3590 AES-
Whip Antenna, c/w and sealing kit Installation Handbook, Whip Antenna 9350M Installation Handbook, Antenna Tuner Installation Handbook,	-	
Whip Antenna 9350M Installation Handbook, Antenna Tuner Installation Handbook,	-	Whip Antenna, c/w and
Antenna Tuner Installation Handbook,	-	
		Installation Handbook, Antenna Tuner

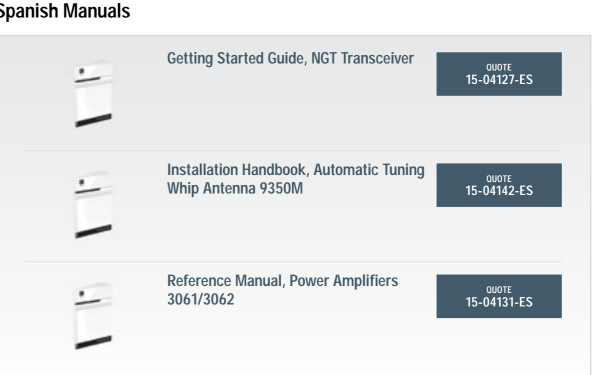


LANGUAGE SUPPORT

French Manuals

	Operator Guide, NGT <i>MR</i> Transceiver	оиоте 15-04151-FR
-	Getting Started Guide, NGT Transceiver	оиоте 15-04127-FR
÷	Installation Handbook, Automatic Tuning Whip Antenna 9350M	оиоте 15-04142-FR

Spanish Manuals



LANGUAGE SUPPORT

Portuguese Manuals

-	Operator Guide, Manpack Transceiver 2110M	очоте 15-04153-РТ
-	Operator Guide, NGT <i>MR</i> Transceiver	оиоте 15-04151-РТ
-		

This page has been intentionally left blank.

"Codan's Standard Terms and Conditions and International Product Warranty (as updated from time to time) apply to all Orders for the supply of Products by Codan to the Purchaser."

Dictionary

In the Standard Terms and Conditions of Supply, the words below have the following meanings:

\$ means AUD, unless specifically otherwise specified;

ACDC means the Australian Commercial Dispute Centre Limited A.C.N. 003 042

840 of Level 6, 50 Park Street, Sydney, NSW, 2000, Australia;

Agreement means the contract between Codan and The Purchaser as described in clauses 1.4 and 1.5;

Anything of Value includes cash or cash equivalents, gifts, services, employment offers, loans, travel expenses, entertainment, political contributions, charitable donations, subsidies, per diem payments, sponsorships, honoraria or provision of any other asset, even if nominal in value.

AUD means Australian dollars;

Business Day means any day except a Saturday, Sunday or public holiday in South Australia;

Calendar Day means a calendar day with periods expressed in Calendar Days subject to extension if necessary to allow for public holidays in South Australia and/or the location where the Product (if imported) is sourced as the case may be;

Catalogue means any and all catalogues of Codan products published and distributed by Codan in hard copy and electronically (including by making available for viewing through its official website) to its actual and prospective customers, setting out product details and current prices, as updated and replaced by Codan from time to time in its discretion;

Codan or Company means Codan Limited A.C.N. 007 590 605 of 81 Graves Street, Newton, South Australia, 5074, Australia; Confidential Information means all information disclosed by Codan or The Purchaser and includes:

- (a) the fact that the parties will have, or are having, discussions, and the substance of those discussions;
- financial information and other trade secrets and confidential know-how; (b)
- (c) information regarding each party's business; and
- all information generated by the parties which is based on the information referred to in these paragraphs (a) to (c) inclusive, (d) but excludes information that:
- the parties create or develop (whether alone or jointly with any person) independently of the Confidential Information; (e)
- is public knowledge (otherwise than as a result of a breach of confidentiality by either party or any person to whom it (f) has disclosed the information);
- is rightfully known to, or in the possession or control of either party or any of its personnel and not subject to an obligation of (g) confidentiality in accordance with the terms of this Agreement; or
- becomes available to either party from a source other than the parties and which source has the right to use and disclose (h) and is not bound by any obligation of confidentiality in respect of the same;

Credit Limit means the AUD value of any credit facility extended by Codan to The Purchaser;

Duties means any stamp, transaction or registration duty or similar charge imposed by any Government Agency and includes, but is not limited to, any interest, fine, penalty, charge or other amount imposed but excludes any income tax;

EUR or € means the euro (the official currency of the Eurozone);

Existing Arrangements means any arrangements and agreements between Codan and The Purchaser in effect as at the date an Order is submitted, as agreed by Codan in writing;

Facilitating Payment means a payment to an individual to secure or expedite the performance of a routine government action by Government Officials;

Force Majeure Event means anything outside a party's reasonable control including, without limitation, shortages of materials, fire, storm, flood, earthquake, explosion, accident, enemy acts, war, rebellion, insurrection, sabotage, epidemic, quarantine restriction, labour dispute, labour shortage, transportation embargo or failure or delay in transportation;

Government Agency means any government or governmental, semi governmental, administrative, fiscal or judicial body, department, commission, authority, tribunal, agency or entity;

Government Official means:

- Government Agency);
- (b) any person acting in an official capacity for or on behalf of a government or any department, agency, or instrument of a government (including but not limited to any Government Agency);
- (c) any officer or employee of a company or business owned in whole or part by a government;
- any officer or employee of a public international organisation such as the World Health Organisation or United Nations;
- (e) any officer or employee of a political party or any person acting in an official capacity on behalf of a political party; and/or
- (f) any candidate for political office;

GST has the meaning it does in section 195-1 of the GST Act;

GST Act means A New Tax System (Goods and Services Tax) Act 1999 (Cth), as amended, varied or replaced from time to time

Insolvency Event, in relation to The Purchaser, means any of the following events:

- (a) The Purchaser is unable to pay its creditors (or any class of them) in the ordinary course of business;
- (b) a receiver, receiver and manager, administrator, liquidator or similar officer is appointed to The Purchaser or any of its assets;
- The Purchaser enters into, or resolves to enter into, a scheme of arrangement, compromise or composition with any class (C) of creditors;
- (d) The Purchaser; or
- (e) anything having a substantially similar effect to any of the events specified above happens under the law of any applicable jurisdiction;

Intellectual Property Rights means any and all intellectual and industrial property rights anywhere in the world, including but not limited to the rights comprised in any patent, copyright, design, trade mark, eligible layout or similar right whether at common law or conferred by statute, rights to apply for registration under a statute in respect of those or like rights and rights to protect trade secrets and know how, throughout the world for the full period of the rights and all renewals and extensions;

International Product Warranty means the warranty set out in the document on page 153, "International Warranty", which is incorporated into and forms part of these Standard Terms and Conditions;

Order means an order for Products created as the result of The Purchaser's issue of a formal purchase order to Codan in hard copy or electronically (in a form agreed by Codan). Issuance of an Order (whether or not a Quotation is first issued by Codan) is deemed to constitute acceptance of these Standard Terms and Conditions by The Purchaser. In the event that a Quotation is issued by Codan, issuance of an Order is also deemed to constitute acceptance of the Quotation by The Purchaser;

Order Acknowledgement means Codan's written confirmation that an Order has been received from The Purchaser, and the Agreement brought into existence;

Order Value means the total price charged by Codan to The Purchaser for any Order, and including any amounts payable by The Purchaser and charged by Codan in accordance with clause 3.1;

Payment refers to and includes any direct or indirect offer to pay, promise to pay, authorisation of payment of, or transfer of, Anything of Value;

Perfected has the meaning given to that term in the PPSA;

PPSA means the Personal Properties Securities Act 2009 (Cth) and any regulations made under it; **PPS** Register means the register established under the PPSA;

Products means the products to be manufactured and/or imported by Codan for The Purchaser as listed in the Order; Quotation or Quote means the quote, if any, issued by Codan to The Purchaser in respect of the Products to which these Standard Terms and Conditions of Supply are attached;

Security Agreement has the meaning given to that term in the PPSA; Security Interest has the meaning given to that term in the PPSA; Supply has the same meaning it does in section 9-10 of the GST Act and excludes any "GST-free supplies" and "input taxed supplies" as those terms are defined in section 195-1 of the GST Act

a resolution is passed or an application to a court is taken for the winding up, dissolution, official management or administration of

Tax or Taxes means any tax, levy, charge, impost, fee, deduction, compulsory loan or withholding (including corporate tax, personal income tax, fringe benefits tax, payroll tax, withholding tax, excise and import duties, GST, consumption tax, value added tax or any other taxes, levies or charges), which is assessed, levied, imposed or collected by any Government Agency, and includes any interest, fine, penalty, charge, fee or any other amount imposed on or in respect of any such amounts;

The Purchaser means the entity requesting that Products be supplied and sold to it by Codan by the issuance of an Order, as listed in the Quotation (if applicable); and USD means US dollars.

1. Catalogue/Credit Offers, Quotations and Agreement

- 1.1 The Purchaser acknowledges and agrees:
 - (a) that the Catalogue and/or approval of a Credit Limit by Codan following a request for a credit facility received from The Purchaser in the form specified by Codan constitutes an offer by Codan to sell the Products to The Purchaser on the terms and conditions set out in these Standard Terms and Conditions of Supply, at the standard prices for the Products set by Codan which are current on the date The Purchaser submits an Order to Codan, as notified by Codan to The Purchaser (subject always to clause 2.1 below) (Catalogue/Credit Offer); and
 - (b) that the Catalogue/Credit Offer may be accepted by The Purchaser at any time by submitting an Order with Codan.
- 1.2 By submitting an Order in response to a Catalogue/Credit Offer, The Purchaser warrants and represents to Codan that:
 - (a) it has been provided with a copy of Codan's current Product Price list and that it has reviewed this list prior to submitting the Order: and
 - it has read and understood these Standard Terms and Conditions of Supply prior to submitting the Order, and agrees to (b) be bound by them in full.
- 1.3 In addition to the Catalogue/Credit Offer, Codan may, in its discretion and following a reguest by The Purchaser, make an offer to The Purchaser for the sale of Products by issuing a Quotation. Unless otherwise specified in the Quotation issued by Codan to The Purchaser (if any) or agreed to in writing by Codan, all Quotations issued by Codan are valid for 30 days from the date of issue (Acceptance Period). The Purchaser must accept a Quotation by submitting an Order with Codan during the Acceptance Period. Any Quotation not accepted by The Purchaser during the Acceptance Period will lapse.
- 1.4 A contract between Codan and The Purchaser for the supply by Codan, and the purchase by The Purchaser, of the Products will come into existence:
 - in cases where a Quotation is issued by Codan, on the date The Purchaser accepts the Quotation by submitting a valid (a) Order with Codan within the Acceptance Period; and
 - (b) in all other cases, on the date that The Purchaser submits a valid Order with Codan, in response to the Catalogue/Credit Offer.
- 1.5 Codan will determine in its sole discretion whether an Order Form has been validly completed and submitted by The Purchaser.
- 1.6 The contract will comprise:
 - (a) these Standard Terms and Conditions of Supply
 - (b) the Quotation issued by Codan, if any;
 - the Product details listed in the Order; and (C)
 - the invoice issued by Codan to The Purchaser, (d)

to the exclusion of any other terms and conditions (including but not limited to any variations to either these Standard Terms and Conditions or the terms of the Quotation or the Catalogue/Credit Offer (as applicable) purported to be made by The Purchaser in the Order) and apart from any terms, conditions or guarantees implied or provided for by applicable law which cannot lawfully be excluded. Codan may (but is not obliged to) issue an Order Acknowledgement to The Purchaser, confirming the terms of the contract.

- 1.7 In the event of an inconsistency between any of the documents listed in clause 1.5 above, the terms of these Standard Terms and Conditions will prevail to the extent of the inconsistency, with the terms of the Quotation (if any) prevailing thereafter. To the extent of any inconsistency between the document in clause 1.6(c) and 1.6(d) above, the document described in clause 1.6(d) will prevail.
- 1.8 Neither this Agreement nor any Order that has been submitted can be cancelled by The Purchaser except with the prior written consent of Codan. Codan can cancel and terminate any Order or this Agreement in its sole discretion, without penalty, if it considers that an Order Form has not been validly completed and/or submitted by The Purchaser.

2. Prices

- 2.1 Prices specified by Codan for the Products in a Quotation or any current Product Price list issued by Codan, as applicable, are based upon the prevailing currency exchange rates generated by the Codan system. Subject to Codan deciding in its sole discretion that it would be fair and reasonable in the circumstances to do so, Codan may pass on any variation in currency exchange rates to The Purchaser in any invoice issued in accordance with clause 3.2.
- 2.2 If a Quotation has been issued by Codan, The Purchaser acknowledges that it has been prepared by Codan on the basis of, and in reliance upon, the information provided by The Purchaser, and further acknowledges that the provision of incomplete or misleading information by The Purchaser, unforeseen circumstances, misinterpretations, variations and similar events may result in charges additional to those set out in the Quotation being payable by The Purchaser for the Products. The Purchaser agrees to pay any such additional amounts to Codan, in full.
- 2.3 Unless otherwise expressly specified by Codan, all prices stated are exclusive of Product delivery costs and freight charges.

3. Payment

- 3.1 The Purchaser is solely responsible for payment of all freight, insurance, delivery costs, Taxes and other charges levied or payable in respect of the Products, unless otherwise agreed by the parties in writing.
- 3.2 Codan will invoice The Purchaser for the Order Value of the Order at any time following receipt of such Order.
- 3.3 Unless otherwise stated in the Quotation the due date for payment by The Purchaser to Codan for the Order (Due Date) is as follows:
 - (a) 30 days from the date on which the invoice was issued, if the following conditions are satisfied at the time that the Order was submitted to Codan (i) The Purchaser has a pre-approved credit facility with Codan and (ii) the Order Value, combined with any outstanding payments due to Codan by The Purchaser at the time of the Order, fall within The Purchaser's approved Credit Limit; and
- (b) in all other cases, payment is immediately due at the time that The Purchaser places the Order with Codan. 3.4 If The Purchaser fails to make any payment by the Due Date, then, without prejudice to any other right or remedy available to Codan, Codan may, in its sole discretion elect to:
 - (a) suspend any further deliveries to The Purchaser arising from the Order;
 - (b) cancel the Order for Products not yet supplied to The Purchaser in whole or in part by Codan;
 - (c) enter the property of The Purchaser in order to repossess the Products;
 - (d) appoint a receiver or receiver and manager to do anything the law allows a receiver or receiver and manager to do;
 - charge The Purchaser interest (both before and after any judgement) on the unpaid amount at the rate of (e) 10% per annum until payment is made in full; and/or
 - (f) withdraw any Credit Limits or credit facilities previously approved and extended to The Purchaser.

4. Deliverv

- 4.1 Unless otherwise stated in any Order Acknowledgement issued by Codan to The Purchaser, Codan will deliver the Products to The Purchaser in the manner (i) specified in the Order or (ii) if a Quotation has been issued, in the manner specified in the Quotation, regardless of what is stated in the Order submitted by The Purchaser.
- 4.2 Codan will use its reasonable endeavours to deliver the Products described in the Order on the delivery date requested by The Purchaser.
- 4.3 Risk of damage to or destruction or loss of the Products will pass to The Purchaser at the time of delivery to The Purchaser or its nominated carrier, as appropriate.
- 4.4 Notwithstanding delivery and the passing of risk in the Products, the parties acknowledge and agree that the title to, and property and ownership of, the Products supplied under this Agreement will not pass to The Purchaser until Codan has received, in cleared funds, payment in full for the Products and any other sums which are or may become due to Codan under this Agreement or any other agreement or arrangement between the parties.

- 4.5 Until such time as full title, property and ownership of the Products passes to The Purchaser in accordance with clause 4.4, and while the Products remain in The Purchaser's full control and possession:
 - The Purchaser must hold the Products as Codan's fiduciary agent and bailee;
 - The Purchaser must keep the Products properly stored, protected and insured: (b)
 - Codan may at any time after payment is overdue require The Purchaser to deliver up the Products to Codan and, if (C) The Purchaser fails to deliver up the Products immediately, Codan may enter the premises of The Purchaser or any third party where the Products are stored and repossess them; and
 - The Purchaser must not pledge or in any way charge by way of security for any indebtedness, any of the Products which remain the property of Codan. If The Purchaser does pledge or in any way charge by way of security for any indebtedness any of the Products for which property and ownership has not passed to The Purchaser, all moneys owing by The Purchaser to Codan will (without prejudice to any other right or remedy of Codan) immediately become due and payable to Codan.

5. PPSA

- 5.1 The Purchaser acknowledges that until such time as full title, property and ownership of the Products passes to The Purchaser under clause 4.4, this Agreement constitutes a Security Agreement for the purposes of the PPSA, and Codan has a Security Interest in the Products.
- 5.2 Without limiting clause 17.6, The Purchaser agrees to do such things as Codan may require from time to time to ensure that any Security Interest of Codan arising from or connected with this Agreement is Perfected under the PPSA for whatever period Codan determines in its sole discretion, including signing documents and providing Codan with all further information required to enable Codan to register its Security Interests on the PPS Register, and to otherwise protect Codan's position under the PPSA. The Purchaser must keep Codan fully informed of all relevant information regarding it and its activities, including by providing not less than 14 days notice in writing of any proposed change in its name or contact details, and immediately advising Codan of material changes in its business activities.
- 5.3 The Purchaser agrees to indemnify Codan for all expenses incurred by Codan in registering its Security Interests on the PPS Register, and will reimburse Codan for all such expenses immediately upon demand.
- 5.4 The Purchaser waives its rights under section 157 of the PPSA to receive a notice in relation to the registration events to which section 157(3)(a) of the PPSA applies, including without limitation, the right to receive a copy of a verification statement confirming registration of a financing statement or financing change statement relating to the Security Interest created by this Agreement
- 5.5 The Purchaser agrees that nothing in sections 118, 121(4), 125, 130, 142 or 143 of the PPSA will apply to this Agreement or any Security Interest in the Products created by this Agreement, and waives its rights to receive any of the following documents:
 - (a) a notice of removal of an accession under section 95 of the PPSA;
 - (b) a notice of an intention to seize collateral under section 123 of the PPSA
 - (C) a notice of a disposal of collateral under section 130 of the PPSA;
 - a statement of account under section 132(3)(d) of the PPSA (d)
 - (e) a statement of account under section 132(4) of the PPSA
 - a notice of retention of collateral under section 135 of the PPSA; and (f)
 - (q) any notice from Codan under each of the provisions listed in section 144 of the PPSA

6. The Purchaser's Obligations

- 6.1 Codan and The Purchaser agree that The Purchaser:
 - (a) is solely responsible for consideration and validation of Product designs and Product functionality, to confirm suitability for particular applications, as desired by The Purchaser;
 - must advise Codan of all statutory, regulatory and other official standards and/or requirements which the Product must comply with, at the time of submitting the Order to Codan and immediately upon becoming aware of these at any other time; and
 - must provide Codan with any other information which Codan may request in respect of the intended application/use of the Products.

7. Warranty

- 7.1 Codan agrees to provide the International Product Warranty in respect of the Products.
- 7.2 The International Product Warranty will not apply in the event of termination of this Agreement by Codan pursuant to clauses

12.4, 13.4 or 15.3.

8. Exclusion and Limitations of Liability

- 8.1 The Purchaser acknowledges and agrees that notwithstanding clause 4.2, any delivery dates guoted by Codan for delivery of the Products are approximate only, and will not be binding upon Codan.
- 8.2 Codan does not exclude or limit the application of any provision of any applicable statute, legislation or other regulation that statute, legislation or regulation or cause any part of this clause to be void and nothing in this Agreement is to be interpreted as doing so.
- 8.3 Subject always to clause 8.2, to the extent permitted by law Codan excludes from this Agreement:
 - (a) all conditions, warranties, guarantees and terms implied by statute, general law, international convention or custom, this clause to be void (Non-excludable Condition);
 - (b)
 - (c) all liability to The Purchaser in negligence for acts or omissions of Codan, its employees, agents and contractors arising out of or in connection with this Agreement.
- 8.4 To the extent permitted by law, Codan will not be responsible for any consequences of any modification to the Products (whether or not authorised) or for any loss, damage or claim arising from such actions. The Purchaser agrees to indemnify, defend and hold harmless Codan against any and all claims, demands, suits, causes of action, damages and legal fees (on a solicitor-own client basis) or expenses or costs whatsoever arising, directly or indirectly, from any modification of the Products, and unconditionally frees, releases and discharges Codan and its officers, agents, contractors and employees from any claim or cause of action arising in connection with such matters, to the fullest extent permitted by applicable law.
- 8.5 To the extent permitted by law, Codan will not be liable or otherwise responsible for any loss, accident, damage or injury arising in connection with The Products, or any failure of the Products to operate in the manner required by The Purchaser, whether or not caused by a defect or fault in the Products or due to Codan's negligence. The Purchaser unconditionally frees, releases and discharges Codan and its officers, agents, contractors and employees from any claim or cause of action arising in connection with the use of the Products by The Purchaser, to the fullest extent of the law.
- 8.6 To the extent permitted by law, Codan's liability to The Purchaser for breach of any Non-excludable Condition which is applicable (and other than one implied by sections 51, 52 or 53 of Schedule 2 of the Competition and Consumer Act 2010 (Cth) is limited to any one of, at Codan's option, repairing or replacing the Products in respect of which the breach occurred, supplying equivalent products, payment of the cost of replacing the Products or acquiring equivalent products, or payment of the cost of having the Products repaired.
- 8.7 Notwithstanding anything to the contrary in this Agreement, and to the extent permitted by law, Codan's maximum liability to The Purchaser for any cause of action or claim in connection with the Products or this Agreement shall be limited to a total aggregate amount equal to the Order Value of the Order in connection with which the cause of action or claim arose.

9. Intellectual Property

- 9.1 The Purchaser expressly acknowledges and agrees that Codan is the sole proprietor and owner of all existing and future Intellectual Property Rights associated with the Products (including all modifications and improvements), and that this Agreement does not grant or transfer to it any rights to the Intellectual Property Rights associated with the Products.
- 9.2 The Purchaser must not copy, reverse engineer, improve, enhance, develop, refine, modify or otherwise alter any aspect of the Products or any Intellectual Property Rights associated with the Products, or permit or assist a third party to undertake any of these actions.
- 9.3 Notwithstanding anything to the contrary in this Agreement, The Purchaser acknowledges and agrees that Codan will own all rights in any improvements, enhancements developments, modifications or refinements to the Products or associated Intellectual Property Rights developed or created by The Purchaser, and The Purchaser will have no claim to such materials The Purchaser agrees that it will execute, procure and deliver to Codan all assignments required to give effect to this clause 9.3, and hereby waives any and all rights to any such improvements, developments, enhancements modifications or refinements.

(including the Competition and Consumer Act 2010 (Cth) and its Schedules and Regulations) where to do so would contravene

except any implied term, condition, guarantee or warranty the exclusion of which would contravene any statute or cause

all liability to The Purchaser for consequential or indirect damages arising out of or in connection with this Agreement even if Codan knew they were possible, or they were otherwise reasonably foreseeable, and including without limitation, loss of profits and damage suffered as a result of claims by any third person, such as a customer of The Purchaser; and

10. Confidentiality

- 10.1 Each party:
 - (a) may use Confidential Information of the other party solely for the purposes of this Agreement
 - (b) must keep confidential all Confidential Information of the other party; and
 - (C) may disclose Confidential Information of the other party only to (i) employees and contractors who (A) are aware and agree that the Confidential Information of the other party must be kept confidential and (B) either have a need to know (and only to the extent that each has a need to know), or have been specifically approved by the other party, or (ii) as required by law or stock exchange regulation.
- 10.2 Each party must notify the other party immediately once it becomes aware of any breach of confidentiality and must take all reasonable steps necessary to prevent further unauthorised use or disclosure of the Confidential Information.

11. Taxes and Government Charges

- 11.1 The amounts payable by The Purchaser to Codan for, or in connection with this Agreement do not include any amounts on account of Taxes and Duties. The Purchaser shall be solely liable for and shall pay, when due and payable, all Taxes and Duties which may be imposed in relation to the Products, or which is assessed or chargeable in respect of this Agreement and any associated documents or transactions.
- 11.2 The Purchaser agrees to indemnify Codan in respect of any liability for Taxes and Duties, and shall pay any Taxes and Duties notified to it by Codan immediately upon request. The Purchaser must provide Codan with all necessary tax invoices, receipts and other documentation as required by Codan in accordance with applicable laws, legislation and regulations.
- 11.3 In the case of GST payable in Australia, if applicable, The Purchaser must pay to Codan an additional amount on account of GST equal to the amounts payable by The Purchaser for the Supply multiplied by the prevailing GST rate. Notwithstanding anything to the contrary in this clause, The Purchaser is not required to pay any additional GST amount until such time as The Purchaser has been provided with a tax invoice by Codan, which is in an approved form for GST purposes.
- 11.4 The additional amounts due to Codan on account of Taxes and Duties are payable at the same time and in the same manner as the price and any other amounts payable by The Purchaser are required to be paid to Codan under this Agreement.

12. Government Approvals

- 12.1 Codan agrees, at its cost, to use its reasonable endeavours to obtain all necessary export licences, clearances and other consents and approvals from Government Agencies which are necessary for the sale and supply/export of the Products to The Purchaser. The Purchaser agrees to complete and provide to Codan any documentation required by Codan to obtain any required approvals and consents.
- 12.2 The parties agree that Codan's obligations under this Agreement are conditional upon Codan being issued all necessary export licences, clearances and other consents and approvals by the relevant Government Agencies.

In the event that Codan is unable to secure all necessary licences, clearances, permits, approvals and other necessary consents from appropriate Government Agencies, Codan shall be entitled to immediately terminate this Agreement by written notice, and Codan shall not be required to supply the Products to The Purchaser.

In no circumstances shall Codan be liable to The Purchaser or any other person for any loss or damage (including without limitation indirect or consequential loss or loss of profits) arising in connection with Codan's failure to obtain any necessary documentation from Government Agencies required for the sale and supply/export of the Products to The Purchaser, or the termination of this Agreement pursuant to this clause 12.2, and The Purchaser unconditionally frees, releases and discharges Codan and its officers, agents, contractors and employees from any claim or cause of action arising in connection with Codan's failure to obtain any export licence, clearances and other necessary consents and approvals from appropriate Government Agencies.

- 12.3 The Purchaser is solely responsible, at its sole cost and expense, for ensuring that the Products meet the requirements of any country into which they are imported, and must obtain and maintain any necessary import licences and permits, and all other clearances and consents from Government Agencies required for the acquisition and use of the Products by The Purchaser (including but not limited to customs approvals and clearances). Codan shall supply The Purchaser with any documents reasonably requested by The Purchaser for the purposes of complying with its obligations under this clause 12.3.
- 12.4 Codan may at any time require that The Purchaser supply it with copies of licences, permits, clearances and approvals issued by Government Agencies and obtained by The Purchaser as required by clause 12.3, and The Purchaser agrees to immediately comply with any such request. If at any time Codan becomes aware that The Purchaser has failed to comply with its obligations under clause 12.3, it may immediately terminate this Agreement by written notice, and all outstanding amounts shall become immediately due and payable by The Purchaser. The Purchaser agrees to indemnify, defend and hold harmless Codan against any and all claims, demands, suits, causes of action, damages and legal fees (on a solicitor own client basis) or expenses or costs whatsoever arising, directly or indirectly, from any failure by The Purchaser to comply with its obligations under clauses 12.3 or 12.4.

13. Anti-Bribery and Corruption Requirements

- 13.1 It is a material term of this Agreement that The Purchaser must comply with the following:
 - (a) The Purchaser must comply fully at all times with all applicable laws and regulations, including but not limited to applicable anti-corruption laws of the territory in which The Purchaser conducts business with Codan.
 - The Purchaser must not, and covenants that it will not, in connection with the performance of this Agreement, directly (b) or indirectly promise, authorise, ratify, offer to make or make, or take any action, in furtherance of any Payment of Anything of Value to any individual, or to an intermediary for payment to any individual, including a Government Official, for the purpose of influencing or inducing or as a reward for any act, omission or decision to secure an improper advantage or to improperly assist The Purchaser or Codan in obtaining or retaining business.
 - The Purchaser must not, and covenants that it will not, in connection with the performance of this Agreement, directly (C) or indirectly promise, authorise, ratify or offer to make or make any Facilitating Payment to any individual, or to an intermediary for payment to any individual, including a Government Official.
 - (d) The Purchaser must not contact, or otherwise meet with any Government Official with respect to any transactions required under this Agreement, without the prior written approval of Codan and, when requested by Codan, only in the presence of a Codan designated representative.

14. Insurance

- 14.1 The Purchaser must take out and maintain at all times, with reputable insurers, valid and enforceable insurance policies in respect of the following:
 - (a) product and public liability insurance, for an amount not less than \$10 million per incident or event;
 - (b) all necessary statutory workers compensation insurance; and
 - (C) such other risks that a reasonable, prudent person carrying on the business of The Purchaser would be likely to insure against.

15. Termination

- 15.1 Codan may terminate this Agreement with immediate effect by written notice to The Purchaser if:
 - (a) The Purchaser is the subject of an Insolvency Event; or
 - (b) at the time of termination, a Force Majeure Event has persisted for greater than 40 Business Days.
- 15.2 The Purchaser may terminate this Agreement with immediate effect by written notice to Codan if Codan breaches any material term of this Agreement, which is capable of remedy, and fails to remedy the breach within 20 Business Days after receiving a notice requiring it to do so.
- 15.3 Without limiting Codan's other rights under this Agreement, Codan may terminate this Agreement with immediate effect by written notice to The Purchaser if:
 - The Purchaser breaches any term of this Agreement, which is capable of remedy, and fails to remedy the breach within (a)20 Business Days after receiving a notice requiring it to do so;
 - (b) The Purchaser breaches any term of this Agreement and such breach is not capable of remedy; or
 - The Purchaser repeatedly breaches any term of this Agreement and, within 20 Business Days after receiving a notice (C) requiring it to do so, fails to satisfy Codan that a breach of that term will not recur.
- 15.4 Termination of this Agreement will not affect any accrued rights or remedies a party may have as at the date of termination, unless explicitly stated otherwise in this Agreement.

16. Dispute Resolution

- 16.1 A party will not commence arbitration or court proceedings (except proceedings seeking interlocutory relief) in respect of a dispute arising out of this Agreement (Dispute) unless it has complied with this clause.
- 16.2 A party claiming that a Dispute has arisen will notify the other party of the Dispute in writing.
- 16.3 Each party to the Dispute will ensure that during the 30 Calendar Day period after a notice is given under clause 16.2 (or a longer period agreed between the parties) the chief executive officers (or equivalents) of the parties will use their best reasonable endeavours to resolve the dispute in good faith.
- 16.4 If after fourteen (14) days the parties are unable to resolve the Dispute under clause 16.3, the parties will attempt to settle the dispute by mediation conducted in accordance with the Commercial Mediation Guidelines of the ACDC.
- 16.5 The parties shall attempt to agree on the appointment of a mediator for the purposes of mediation of the Dispute pursuant to clause 16.4, and if the parties cannot agree on the identity of a mediator within seven (7) Calendar Days, the mediator will be appointed by ACDC within seven (7) Calendar Days thereafter. Mediation will be held within seven (7) Calendar Days of the appointment of the mediator.
- 16.6 Each party will bear its own costs of resolving a Dispute under this clause 16, and will bear equally the costs of any mediator required to be engaged.
- 16.7 If mediation does not proceed within the timetable set out in clauses 16.4 and 16.5, or is not successful in resolving the Dispute, the parties will be entitled to terminate the Dispute resolution process by giving notice in writing to all other parties and commence arbitration or court proceedings in respect of the Dispute. Nothing in this clause 16 prevents a party from seeking urgent interlocutory relief.
- 16.8 Nothing in this clause 16 prevents or limits The Purchaser from exercising its rights and requiring remedies from Codan in respect of a breach of a Non-Excludable Condition (subject always to clause 8 above).

17. Miscellaneous

- 17.1 Interpretation In these Standard Terms and Conditions of Supply:
 - (a) the singular includes the plural and vice versa;
 - the word person includes a firm, a body corporate, an unincorporated association, body or organisation established (b) pursuant to international treaty, intergovernmental body, or government authority and other official authority;
 - (C) a reference to a document or legislation includes a reference to that document or legislation as varied, amended, novated or replaced from time to time;
 - a reference to a person includes a reference to the person's executors, administrators, successors, substitutes (including, (d) but not limited to, persons taking by novation) and permitted assigns; and
 - headings are inserted for convenience and do not affect the interpretation of these Standard Terms and Conditions (e) of Supply.
- 17.2 Survival The provisions of clauses 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 16 and 17 of these Standard Terms and Conditions of Supply survive the expiry or termination of this Agreement.
- 17.3 Force Majeure If a Force Majeure Event precludes Codan from partially or wholly complying with its obligations under this Agreement then:
 - (a) as soon as reasonably practicable after that Force Majeure Event arises, Codan must notify The Purchaser of the Force Majeure Event, and Codan's obligation to perform in accordance with this Agreement will be suspended for the duration of the actual delay arising directly out of the Force Majeure Event or 40 Business Days, whichever is shorter, provided that Codan does everything reasonably possible to mitigate the effects of the Force Majeure Event.
 - (b) If a Force Majeure Event persists for greater than 40 Business Days, Codan shall be entitled to terminate this Agreement in accordance with clause 15.1(b).

- 17.4 Governing Law This Agreement will be governed by and construed in accordance with the laws applicable in South Australia. The parties submit to the exclusive jurisdiction of the courts of South Australia in respect of matters arising out of or in connection with this Agreement (including Disputes). The parties agree that the United Nations Convention on Contracts for the International Sale of Goods (adopted at Vienna, Austria on 10 April 1980) (including as incorporated into South Australian law by the Sale of Goods (Vienna Convention) Act 1986 (SA)) will not apply to this Agreement.
- 17.5 No Assignment The Purchaser must not assign or otherwise deal with its rights and obligations under this Agreement without the prior written approval of Codan, to be provided by Codan in its reasonable discretion.
- 17.6 Further Action Each party must (a) do all acts necessary or desirable to give full effect to this Agreement, and (b) refrain from doing anything which might prevent full effect being given to this Agreement.
- 17.7 Variation A variation or modification of this Agreement must be in writing and signed by an authorised representative of each party.
- 17.8 Severability If any provision of this Agreement is held by any competent authority to be invalid or unenforceable in whole or in part the validity of the other provisions of this Agreement and the remainder of the provision in question will not be affected.
- 17.9 No Waiver No waiver by a party of any breach of this Agreement by another party shall be considered as a waiver of any subsequent breach of the same or any other provisions.
- 17.10 Entire Agreement This Agreement constitutes the entire agreement between the parties about its subject matter (without limiting clause 8.2 in any way) and subject to the remainder of this clause, supersedes all previous representations, understandings and agreements in connection with that subject matter. This Agreement overrides any terms for the sale and supply of Products tendered to Codan by The Purchaser, irrespective of whether such terms are tendered before or subsequent to the date of the Order. However, the parties agree that the Existing Arrangements continue in full force and effect, and that nothing in this document supersedes, alters or otherwise affects the Existing Arrangements. In the event of an inconsistency between the obligations of the Parties under this Agreement and any Existing Arrangements, the Existing Arrangements prevail to the extent necessary.
- 17.11 Relationship The relationship between the parties is and will remain that of independent contractors, and nothing in this document constitutes the parties as partners or joint venturers or constitutes any party as the agent of another party or gives rise to any other form of fiduciary relationship between the parties.
- 17.12 Notices Notices by a party must be delivered by (i) prepaid post (ii) facsimile or (iii) hand, and sent to the address of the receiving party specified in the Order. Notices shall be deemed to have been received by hand upon delivery, by post within two (2) Business Days of sending and by facsimile upon receipt of a successful transmission report.

INTERNATIONAL WARRANTY

- 1. In this document:
 - (a) ACL means the Australian Consumer Law as set out in Schedule 2 of the Australian Competition and Consumer Act 2010 (Cth);
 - Codan means Codan Limited A.C.N. 007 590 605 of 81 Graves Street, Newton, South Australia, 5074, Australia (b) (Ph: +61 (8) 8305 0311);
 - Codan Products means products manufactured by or on behalf of Codan, including all Land Mobile Radio products (C) manufactured in Canada;
 - Material means a material or component used by Codan in the manufacture of Codan Products;
 - Warranty Period means a period of three (3) years from the date of shipment of Codan Products to the (e) purchaser: and
 - Workmanship means the handling, assembly and manufacturing processes performed by or on behalf of Codan (f) in order to manufacture Codan Products.
- Codan warrants that for the duration of the Warranty Period, all Warranted Products will be free of faults 2. arising from defects in design, Workmanship or Materials, on the terms and conditions set out in this document.
- Should any fault due to bad design, Workmanship or Materials be proven in Warranted Products acquired by 3. the purchaser at any time within the prescribed Warranty Period, Codan will, subject to the terms of this document as set out below, remedy such fault free of charge provided the Codan Products are returned to Codan or to a service centre authorised by Codan.
- All Codan Products returned for warranty repair must be sent to 81 Graves Street, Newton, South Australia, 5074, 4 Australia if returned to Codan, and if returned to a service centre authorised by Codan must be sent to the address for the service centre as listed on Codan's website. The purchaser is responsible for all freight, insurance, taxes, duties and any costs of returning the Codan Products to Codan or a service centre authorised by Codan for warranty repairs. Codan is only responsible for the freight costs of returning the repaired Codan Products to the purchaser.
- All Codan Products returned for warranty repair must have a valid Return Material Authorisation (RMA) number 5. issued by Codan or a Codan authorised service centre prior to return by the purchaser. This RMA number must be clearly indicated and marked on all documentation and packaging by the purchaser when returning the Codan Products in accordance with item 4 of this document.
- This express warranty shall not extend to damage of Codan Products during transit or transportation, or any 6. abuse, accident or improper installation, connection, adjustment, repair or use of goods otherwise than in accordance with instructions issued by Codan. This express warranty does not apply to any Codan Products in respect of which the serial number has been altered, defaced or removed.
- 7. This express warranty is incorporated into, and forms part of, Codan's Standard Terms and Conditions of Supply. Accordingly, it is subject to the terms of Codan's Standard Terms and Conditions of Supply, including but not limited to clauses 8.2 - 8.7.
- 8. Subject to the matters set out in this express warranty, and to the full extent permitted by law, no liability (whether expressed or implied) of any nature whatsoever, is accepted by Codan for any consequential loss, damage or injury arising as a result of any fault in the Codan Products.
- This express warranty does not extend to goods supplied by Codan, which are not designed or manufactured by or on 9 behalf of it. Some goods supplied but not manufactured by or on behalf of Codan, or Materials manufactured by third parties which are used in Codan Products, benefit from specific warranties provided by their manufacturers. Codan will make reasonable endeavours to ensure that the purchaser receives the full benefit of any warranty given by the manufacturer in respect of goods supplied but not manufactured by or on behalf of Codan, and Materials manufactured by third parties which are used by or on behalf of Codan in Codan Products. To the extent permitted by law, such action will be the sole remedy available to the purchaser in respect of any faulty or defective goods or Materials not manufactured by or on behalf of Codan.
- 10. This express warranty is valid for Codan Products purchased from Codan anywhere in the world. Warranty service will be provided in accordance with this express warranty in any country of the world where there is a service centre authorised by Codan.
- 11. The benefits conferred by this express warranty are in addition to all other non-excludable rights and remedies which the purchaser may have under the ACL and any similar laws in Australia or elsewhere.

- 12. To the extent permitted by law, Codan's liability for any non-excludable term, condition, guarantee or warranty applicable under the ACL or its equivalents is limited to (at Codan's option):
 - (a) In the case of goods repairing, replacing or supplying equivalent goods, or paying the cost of any of those remedies to the purchaser; or
 - (b) In the case of services supplying the services again or paying the cost of having the services supplied again.
- 13. Codan provides the following advice to all purchasers who are consumers as defined by the ACL and to whom the ACL applies, as required by the ACL:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

BATTERY CELL WARRANTY

Codan Limited ('Codan') warrants that all batteries supplied by Codan will be free of faults arising from defects in design, workmanship or materials in accordance with this express warranty.

In addition to Codan's International Product Warranty period and conditions, the following conditions apply to battery cells supplied by Codan.

Codan warrants the Nickel Metal Hydride (NiMH) battery cells to be free from defects in material and workmanship for a period of three (3) years after shipment from the factory.

Codan warrants the Lithium Iron Phosphate (LiFePO4) battery cells to be free from defects in material and workmanship for a period of three (3) years after shipment from the factory.

Codan warrants the Sealed Lead Acid (SLA) battery cells to be free from defects in material and workmanship for a period of one (1) year after shipment from the factory.

The liability of Codan under this warranty shall be limited to the repair or replacement free of charge of NiMH battery cells, LiFePO4 battery cells, or SLA battery cells provided notification of such failures or defect is given to Codan immediately upon the same becoming apparent.

This warranty does not extend to cover defects in the battery cells that are due to fair wear and tear, negligent use, tampering, improper handling, improper use, improper operation, improper storage, improper battery management or where the batteries have not been charged, discharged or serviced as per Codan's instructions.

Note that battery cell capacity reduces through time and usage and that this is normal. The degree of reduction depends upon the battery cell type. This warranty will be rendered void if a battery pack has been disassembled unless such disassembly has been agreed to by Codan. The warranty is not transferable to third parties.

This page has been intentionally left blank





Codan Radio Communications

sales@codanradio.com www.codanradio.com

12-30038-EN Issue 4 July 2015 Note that all specifications in this document are subject to change.

