



MILITARY COMMUNICATIONS

September 2007







Fransceiver Products	
2110M Transceiver Configurations	. 1
2110M Transceiver	
Tactical Configuration	. 3
Squad Configuration	4
Vehicle 125 W 9350M Configuration	
125 W Base Broadband Configuration	
2110M Transceiver	
2110M Options	. 11
2110M Accessories	
2110M Data and Email	. 15
HF Express and Stanag 5066 Stack	. 15
3112 High Speed HF Data Modem (No Cables)	
3112 High Speed HF Data Modem for 2110 with 10 m Ethernet Cable	
3112 Accessories	
2110M High Power Amplifier	
3160 125 W Power Amplifier	
3160 Accessories	
2110M Crosspatch	
Crosspatch for 2110M	
Crosspatch Accessories	
Transceiver Supplies	
3020 Heavy Duty Transceiver Supply	
3020 Accessories	
DC-DC Voltage Converters	
Battery and Charger Accessories	
Batteries	
Chargers	. 26
Charger Modules	
Charger Output Cables	
Charger Input Cables AC	
Charger Input Cables DC	
Vehicle Antennas	. 31
9350M Automatic Tuning Whip (No Cables)	. 31
9350M Automatic Tuning Whip Antenna with 6 m Cables	
9350M Accessories	
Portable Manpack Antennas	. 35
Long Wire and Dipoles	. 35
Whip Antennas	
Antenna Accessories	. 37
Earthing	
Backpack and Mounting Accessories	
Backpacks	
Mounting Accessories	



NGT MR Configurations	41
NGT MR Transceiver	
NGT MR Mobile	42
NGT MR Base	43
NGT MR Options	44
NGT MR Transceiver Accessories	
NGT MR Mobile Accessories	
NGT MR Base Accessories	
Data and Email	
HF Express and Stanag 5066 Stack	49
3112 High Speed HF Data Modem (No Cables)	50
3112 High Speed HF Data Modem for NGT with 2 m Ethernet Cable	
3112 High Speed HF Data Modem for NGT with 10 m Ethernet Cable	52
3112 High Speed HF Data Modem for NGT with 2 m Synchronous Cable	
3112 Accessories	
High Power Amplifiers	
3061 500 W Power Amplifier	
3061 Accessories	
3062 1 kW Power Amplifier	
3062 Accessories	
Crosspatch/Phone/GPS Solutions	61
Crosspatch for NGT	
Crosspatch Accessories	
Telephone Interconnect	
Telephone Interconnect Accessories	
GPS Tracking Software	
GPS Accessories	
Transceiver Supplies	
3020 Heavy Duty Transceiver Supply	
3020 Accessories	
DC-DC Voltage Converter	
Solar Power Supplies	
Solar Power Supply Accessories	67
Batteries	
Antennas	
9350M Automatic Tuning Whip (No Cables)	
9350M Automatic Tuning Whip Antenna with 6 m Cables	
9350M Accessories	
Base Whip Antenna	
Base Whip Accessories	
Travelling Wave Dipole Antenna	
Delta Antenna	
Semi-delta Antenna	
Multi-wire Broadband Dipole Antenna	
Active Tuned Long Wire Antenna	
Tuners	
Tuner Accessories	
Antenna Masts	
Coaxial Cables Type RG58	
Coaxial Cables Type RG213	
Lightning Protection	



19" Racks and Accessories	81
Standard Rack Configurations	82
19" Rack Mount System Trays	
19" Rack Mount Blanking Panels	
19" Rack Mount Accessories	83
General	
Language Support English Manuals French Manuals	85
English Manuals	85
French Manuals	85
Spanish Manuals	85
Shipping Weights	87
Standard Packing Dimensions	96
International Product Warranty	99
Battery Cell Warranty	100
Battery Cell WarrantyTrading Terms (International Sales)	101
Conditions for Irrevocable Documentary Letter of Credit	103



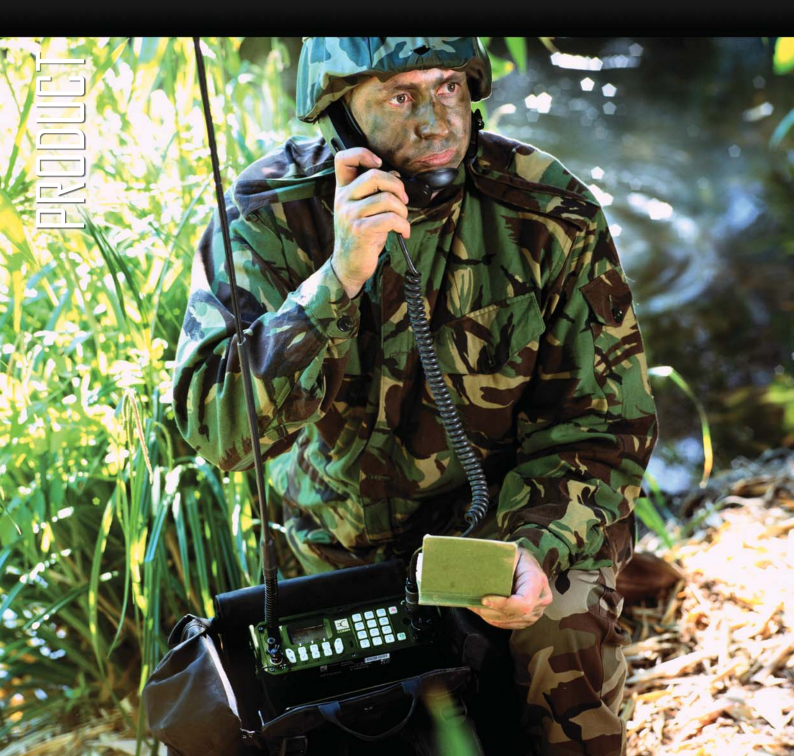
This page has been intentionally left blank.





TRANSCEIVER PRODUCTS

September 2007





2110M TRANSCEIVER

PRODUCT

PART NO.

DESCRIPTION



NET WEIGHT: 6.18 kg (13.62 lbs)

2110M-TCVR-MILG 2110M Transceiver

The 2110M Transceiver meets the most demanding mission and user requirements with frequency hopping as standard 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 50 hours battery life per charge providing greater durability and a lighter carrying weight required for long duration tactical operations.

A 2110M Transceiver consists of a transceiver unit and standard accessories listed below. The following pages detail standard configurations to suit various operational situations.

COMPRISING:

08-06155-006 78-08000 08-06259-001 15-00446 08-06186-002 15-10542-000

15-10543-000

15-04153-EN

- 2110M SSB Transceiver Unit (0.5 ppm)
- H-250/U Telephone Handset
- · Earth Wire with Clip
- Counterpoise 4-wire kit
- Battery Pack 12 V 13Ah NiMH
- · Opt Frequency Hopping
- Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible)
- 2110M SSB Transceiver Getting Started Guide, includes Reference Manual on CDROM (English)

STANDARD FEATURES:

- · Frequency hopping
- FED-STD-1045 ALE/CALM
- 1.6-30 MHz, 400 channels, 10 networks
- 25 W/5 W (PEP) selectable output power
- 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, ANY call, Emergency call, Message call, Phone call, Remote Diagnostics
- Call logging
- Battery management for up to 50 hours use on a single charge
- 19-way external expansion connector for modems, morse key, 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

Continued on the next page



2110M TRANSCEIVER cont.		
PRODUCT	PART NO.	DESCRIPTION
		NOTE: Frequency Hopping is subject to Australian Government Export Controls. A signed End User Declaration must be provided.
		AVAILABLE OPTIONS & ACCESSORIES: See pages 11 and 13 for 2110M Options and Accessories.



TACTICAL CONFIGURATION

PRODUCT	PART NO.	DESCRIPTION
	2110M-TACT-MILG	The Tactical Configuration provides a lightweight essentials kit for basic manpack operation. NOTE: An appropriate battery charger needs to be ordered separately, see page 26, <i>Battery Chargers</i> .
		COMPRISING:
NET WEIGHT: 6.18 kg (13.62 lbs)	08-06155-006 78-08000 08-06259-001 15-00446 08-06186-002 15-10542-000 15-10543-000	 2110M Transceiver Unit 2110M SSB Transceiver Unit (0.5 ppm) H-250/U Telephone Handset Earth Wire with Clip Counterpoise 4-wire kit Battery Pack 12 V 13Ah NiMH Opt Frequency Hopping Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) 2110M SSB Transceiver Getting Started Guide, includes Reference Manual on CDROM (English)
	15-10486	Opt GPS Enable Enables GPS location and tracking capabilities in the 2110 series Transceivers.
	15-00452	Collapsible Whip Antenna 3 m (10') Extremely quick-to-erect whip antenna for use while stationary. Comes with a goose neck base to adjust the antenna angle.
NET WEIGHT: 0.4 kg (0.88 lbs)		
	15-00454	Long Wire Antenna and Adaptor (1.6–30 MHz) Kevlar reinforced tactical wire antenna with throw rope and accessories.
NET WEIGHT: 0.44 kg (0.97 lbs)		
	15-00216-###	External Frame Backpack Heavy duty backpack with external frame and ergonomic shoulder harness with ventilation panel for comfort with extra pockets for transceiver accessories. See page 39, <i>Backpacks</i> for available colours.

NET WEIGHT: 4.3 kg (9.48 lbs)

AVAILABLE OPTIONS & ACCESSORIES:

See pages 11 and 13 for 2110M Options and Accessories.

denotes colour choice



SQUAD CONFIGURATION		
PRODUCT	PART NO.	DESCRIPTION
	2110M-SQUAD- MILG	The Squad Configuration provides all the requirements for a stand-alone HF communications system suitable for a range of uses.
		COMPRISING:
NET WEIGHT: 6.18 kg (13.62 lbs)	08-06155-006 78-08000 08-06259-001 15-00446 08-06186-002 15-10542-000 15-10543-000	 2110M Transceiver Unit 2110M SSB Transceiver Unit (0.5 ppm) H-250/U Telephone Handset Earth Wire with Clip Counterpoise 4-wire kit Battery Pack 12 V 13Ah NiMH Opt Frequency Hopping Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) 2110M SSB Transceiver Getting Started Guide, includes Reference Manual on CDROM (English)
	15-10544	Opt FH MIL-STD-188-141B ALE Upgrade Provides JITC certified MIL-STD-188-141B ALE capabilities, including NET call, ALL call, ANY call, Group Call, Wildcard Call, advanced ALE beacon, in-link AMD messaging and a Last Heard station log. With this option the transceiver has 20 networks and 600 available channels.
	15-10486	Opt GPS Enable Enables GPS location and tracking capabilities in the 2110 series Transceivers.
NET WEIGHT: 0.5 kg (1.10 lbs)	15-00580	2110 Battery Charger AC 3 A Fast battery charger with output cable and choice of AC mains input cable. Charges the battery directly. NOTE: When ordering, please specify the required AC input cable plug (AUS, UK, USA or EU).
NET WEIGHT: 0.5 kg (1.10 lbs)	15-00574	2110 Battery Charger DC 1 A 2110 Battery Charger DC-DC 3122 with DC input cables 08-06216-001 and 08-06217-001. NOTE: A range of charger output cables for the DC-DC 3122 charger module are available separately, see page 28, Charger Output Cables.
	08-06215-001	19-way Output Charger Cable Used to charge the 2110 series Transceivers via the front panel.

Continued on the next page

NET WEIGHT: 0.08 kg (0.18 lbs)



SQUAD CONFIGURATION cont.

SQUAD CONFIGURATION CON	L.	
PRODUCT	PART NO.	DESCRIPTION
	15-00452	Collapsible Whip Antenna 3 m (10') Extremely quick-to-erect whip antenna for use while stationary. Comes with a goose neck base to adjust the antenna angle.
NET WEIGHT: 0.4 kg (0.88 lbs)		
	15-00454	Long Wire Antenna and Adaptor (1.6–30 MHz) Kevlar reinforced tactical wire antenna with throw rope and accessories.
NET WEIGHT: 0.44 kg (0.97 lbs)		
	15-00216-###	External Frame Backpack Heavy duty backpack with external frame and ergonomic shoulder harness with ventilation panel for comfort with extra pockets for transceiver accessories. See page 39, <i>Backpacks</i> for available colours.
NET WEIGHT: 4.3 kg (9.48 lbs)		

AVAILABLE OPTIONS & ACCESSORIES:

See pages 11 and 13 for 2110M Options and Accessories.



VEHICLE 125 W 9350M CONFIGURATION			
PRODUCT	PART NO.	DESCRIPTION	
	2110M-VP125- 9350M-MILG	requirements for installation, inclu	W 9350M Configuration provides all the r a complete 2110M 125 W vehicle uding Codan's renowned 9350M g Whip Antenna.
		COMPRISING:	
NET WEIGHT: 3.17 kg (6.99 lbs)	08-06155-006 78-08000 15-10542-000 15-10543-000	H-250/U TelepOpt FrequencyOpt FH FED-ST	nsceiver Unit (0.5 ppm) hone Handset
NET WEIGHT: 3.17 kg (0.33 105)	15-04153-EN		insceiver Getting Started Guide, includes nual on CDROM (English)
		Voltage regulato	rs are available for operation in vehicles tems, see page 24, <i>DC-DC Voltage</i>
E COL	ANT-9350M-6M		ic Tuning Whip Antenna and Cables ists of the following parts. See page 33 for M accessories.
-00		08-05063-002 08-05627-006 08-01503-006 08-05140-001 78-23007-003 78-23025 15-04142-##	9350M Main Assembly 9350 to NGT Control Cable, 6 m Coaxial Assembly Cable RG58, 6 m 9350 Spring 9350 Fibreglass Whip, 1.6 m 9350 Tapered Stainless Steel Whip, 1.2 m Automatic Tuning Whip Antenna 9350 Installation Handbook (see page 85,
			Language Support for translations of this handbook)
	2110M-3160-P125		ver Amplifier Power Amplifier consists of the following to for additional 3160 accessories.
		08-06807-001 08-06808-001 08-06809-001 08-06811-001 08-04515-001 15-00146	3160 125 W Power Amplifier 3160 Control/Power Cable Coaxial BNC-BNC Cable, 2.5 m 2110M External Amplifier Panel for Cradle Earth Wire, 0.5 m 3160 Installation Kit
		13 00140	5200 HIStandion Nit

Continued on the next page



VEHICLE 125 W 9350M CONFIGURATION cont.

PRODUCT	PART NO.	DESCRIPTION
	15-00649	External Speaker with 4 m Lead
	15-00140-002	2110M with Interface Adaptor Cradle Transceiver cradle plus an interface adaptor for external antenna, GPS, data interface, and DC battery charger. Includes an external speaker amplifier and external speaker.

AVAILABLE OPTIONS & ACCESSORIES:

See pages 11 and 13 for 2110M Options and Accessories.



125 W BROADBAND BASE CONFIGURATION			
PRODUCT	PART NO.	DESCRIPTION	
	2110M-BP125-BB- MILG	requirements for	band Base Configuration provides all the a complete 2110M 125 W base station, and antenna and mains power supply.
		COMPRISING:	
NET WEIGHT: 3.17 kg (6.99 lbs)	08-06155-006 78-08000 15-10542-000 15-10543-000 15-04153-EN	 H-250/U Teleph Opt Frequency I Opt FH FED-STD (Frequency Hop 2110M SSB Trans 	nsceiver Unit (0.5 ppm) none Handset Hopping
	2110M-3160-P125		er Amplifier Power Amplifier consists of the following O for additional 3160 accessories.
		08-06807-001 08-06808-001 08-06809-001 08-06811-001	3160 125 W Power Amplifier 3160 Control/Power Cable Coaxial BNC-BNC Cable, 2.5 m 2110M External Amplifier Panel for Cradle
		08-04515-001 15-00146	Earth Wire, 0.5 m 3160 Installation Kit
	15-00649	External Speaker	with 4 m Lead
	15-00140-002	Transceiver cradle antenna, GPS, dat	rface Adaptor Cradle e plus an interface adaptor for external ta interface, and DC battery charger. nal speaker amplifier and external

Continued on the next page



125 W BROADBAND BASE CONFIGURATION cont.

125 W DROADDAND DASE CONTIGURATION COIL.		
PRODUCT	PART NO.	DESCRIPTION
	15-00463-001	Multi-wire Broadband Dipole Antenna The antenna can be mounted horizontally between two support systems, or as an inverted "V" using a single central support mast.
		NOTE: Mast is not included. For masts, see page 78, Antenna Masts.
	08-01503-030	Coaxial Cable Assembly RG58, 30 m
	08-06054-###	3020 Heavy Duty Transceiver Supply plus Cable When ordering, please specify the part number of the 3020 Transceiver Supply and cable that corresponds to the mains connector type you require (see page 23, 3020 Heavy Duty Transceiver Supply).
		AVAILABLE OPTIONS & ACCESSORIES:
		See pages 11 and 13 for 2110M Options and Accessories.

denotes the cable lead variant depending upon country of use



This page has been intentionally left blank.



2110M OPTIONS		
PRODUCT	PART NO.	DESCRIPTION
	15-10542-000	Opt Frequency Hopping Provides additional protection from malicious jamming and signal interception.
V	15-10543-000	Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) Fully compatible with FED-STD-1045 ALE capabilities and enhanced with Codan Automated Link Management (CALM). Includes facilities for Selective Calls, All Calls, Phone Calls, Text Messaging and GPS Position Calls.
	15-10544	Opt FH MIL-STD-188-141B ALE Upgrade Provides JITC certified MIL-STD-188-141B ALE capabilities, including NET call, ALL call, ANY call, Group Call, Wildcard Call, advanced ALE beacon, in-link AMD messaging and a Last Heard station log. With this option the transceiver has 20 networks and 600 available channels.
~	15-10486	Opt GPS Enable Enables GPS tracking.
	15-10518	Opt Amateur Mode Enables transmit capability with free dial frequencies within Amateur frequency bands. For use by licensed operators only.
	15-10481	Opt TxD, Tx Program Disable 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.
	15-10491	Opt TxP, Tx Program Prohibited Prohibits front panel programming of new transmit and receive frequencies.
~	15-10522	Opt FCC USA Required for use in the USA.

Continued on the next page



2110M OPTIONS cont.		
PRODUCT	PART NO.	DESCRIPTION
NET WEIGHT: 0.01 kg (0.02 lbs)	15-10530-000	Opt 500 Hz Filter (Factory Fit) A 500 Hz narrow IF filter for best performance with morse (CW) and narrow FSK data modems like Pactor-II.
NET WEIGHT: 0.01 kg (0.02 lbs)	15-10529-000	Opt 2.7 kHz BW Filter (Factory Fit) A 2.7 kHz wide band filter required for use with Codan MIL-STD type high speed HF data modems.
NET WEIGHT: 0.01 kg (0.02 lbs)	15-10536-000	Opt 3 kHz Filter (Factory Fit) A 3 kHz wide IF filter may be used with MIL-STD type high speed HF data modems or other wide band applications.
	15-10531-000	Opt Voice Encryptor (Factory Fit) Voice Encryptor Module that provides high grade voice security with exceptional recovered audio quality.
NET WEIGHT: 0.04 kg (0.09 lbs)		 NOTE: This option is subject to Australian Government Export Controls. A signed End-User Declaration must be provided for supply of this option.



2110M ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
322222223	15-00704	Vehicle Interference Suppression Kit Comprises of interference filters, copper braid, earth strap and fitting instructions.
3		Voltage Regulator (24 V to 12 V operation) Enables the operation of 2110 series Transceivers in 24/26 V based systems. NOTE:
		For operation in vehicles with 24/26 V systems, voltage regulators are available, see page 24, <i>DC-DC Voltage Converters</i> .
	15-00144	External DC Vehicle Kit, 2110M Complete vehicle installation kit incorporating the external DC backpanel (part number 15-00143). It provides DC connection for the transceiver directly to the vehicle battery.
	15-00139-002	Cradle, 2110M with Screws Heavy duty docking cradle used to secure the 2110M Transceiver in a vehicle. With quick release latches and screw kit, the radio can be easily docked with the battery pack attached.
	08-03255	Cable, Battery, 6 m
	15-00711	Fuse Holder with 32 A Fuse
- Diagram	15-00712	Fuse, 32 A
0	08-04515-001	Earth Wire, 0.5 m

Continued on the next page



2110M ACCESSORIES cont.

PRODUCT	PART NO.	DESCRIPTION
	05-06374	Earth Braid, 1.5 m
THE REAL PROPERTY OF THE PARTY	78-08000	Handset H-250/U Lightweight military handset with noise cancelling microphone and push-to-talk switch. Includes a coiled cord with a standard H-229 military audio connector.
Nest	15-04128-EN	System Programmer CD (English) Programming software to program 2110M Manpack Transceiver. Programmer interface cable (part number 08-06237-001) needs to be ordered separately.
	08-06237-001	Cable, 2110M Prog 19way MIL-D9F RS232 interface cable to control or program the 2110M Transceiver from a PC.
	78-01031	Adaptor, USB to DB-9, Serial Port USB V1.1 compliant and supports Microsoft Windows TM 2000/XP.
	08-06421-001	Cable, VP-116 Interface Interface cable connecting the Rockwell Collins VP-116 Voice Privacy Unit to the 2110M Transceiver.
	15-04153-EN	2110M SSB Transceiver Getting Started Guide, includes Reference Manual on CDROM Printed Getting Started Guide for the 2110M Transceiver.



HF EXPRESS AND STANAG 5066 STACK

PRODUCT

PART NO.

DESCRIPTION



15-04155-EN

Codan HF Express and STANAG 5066 Stack

A simple and hassle free means of providing HF Tactical Messaging and file transfer between users without the need to set up email. Send images, files and messages simultaneously using your Codan transceiver.

Codan HF Express and STANAG 5066 works in conjunction with the Codan 3112 High Speed Data Modem, which has unsurpassed on-air performance in extreme conditions. With up to 9600 bps on-air data rates over HF without using compression, users don't need to modify files to ensure delivery; they simply send and forget.

COMPRISING:

- CDROM including HF Express and STANAG 5066 software and all documentation
- Single user license for installation upon one computer

STANDARD FEATURES:

- · Easy to install and maintain
- Simple to use
- Instantaneous interactive communication
- Fully integrated HF Tactical Messaging and file transfer solution
- Fully interoperable with other HF Chat/Messaging solutions, i.e. NATO Chat
- Automatic repeat request (ARQ)
- Automatic Data Rate Change to match changing channel conditions
- · Robust high integrity modem waveforms
- Unsurpassed on-air performance under extreme conditions

SYSTEM REQUIREMENTS:

- · Codan 3112 High Speed HF Data Modem
- Codan 2110M Manpack Transceiver fitted with:
 - •Opt 2.7 kHz BW Filter (Factory Fit), part number 15-10529-000
- Desktop PC or laptop with Microsoft WindowsTM 2000/XP installed and an Ethernet or spare RS232 serial port

NOTE:

For encrypted data communications an external data encryptor must be used.



3112 HIGH SPEED HF DATA MODEM (NO CABLES)

PRODUCT

PART NO.

DESCRIPTION



MODEM-3112-NC

3112 High Speed HF Data Modem (No Cables)

The 3112 High Speed HF Data Modem provides reliable and cost-effective HF data communications for organisations operating in remote areas with little or no telecommunication infrastructure.

COMPRISING:

08-06270-001 08-04515-001 30-11208-000 15-04147-CD

- 3112 High Speed HF Data Modem
- Earth Wire, 0.5 m
- Self Adhesive Rubber Feet (x4)
- 3112 HF Data Modem User Guide on CDROM

STANDARD FEATURES:

- Up to 9600 bps error free on-air data rate without compression
- Compatible with MIL-STD-188-110A/B, STANAG 4415, STANAG 4539 & 39 tone parallel modem waveforms
- In-built Automatic Forward Error Correction (FEC)
- Fully programmable via front panel
- Choice of either Ethernet, asynchronous serial port or synchronous serial port for connection to PC
- In-built isolation on all available ports
- External data encryption compatible via synchronous serial port

SYSTEM REQUIREMENTS:

The following 2110M Manpack Transceiver Options are required for operation with the 3112 High Speed HF Data Modem:

15-10529-000

Opt 2.7 kHz BW Filter (Factory Fit)

AVAILABLE OPTIONS:

• Support for HF Express and STANAG 5066 software, see page 15, HF Express and STANAG 5066 Stack.



3112 HIGH SPEED HF DATA MODEM FOR 2110 WITH 10 M ETHERNET

PRODUCT	PART NO.	DESCRIPTION	
	MODEM-3112- 2110-ETH-10M	3112 High Spee Ethernet Cable	d HF Data Modem for 2110 with 10 m
		Modem, Ferrite Bo Straight CAT 5E Ca	n consists of a 3112 High Speed HF Data ead Clamp, 10 m Ethernet Crossover and ables, 2110 Manpack to 3112 Modem Cable, press including STANAG 5066 Stack.
		Manpack Transce	2 <i>System Requirements</i> for the 2110M iver Options that are required for operation gh Speed HF Data Modem.
	MODEM-3112-NC	3112 High Speed	HF Data Modem (No Cables)
E W		COMPRISING:	
		08-06270-001 08-04515-001 30-11208-000 15-04147-CD	3112 High Speed HF Data Modem Earth Wire, 0.5 m Self Adhesive Rubber Feet (x4) 3112 HF Data Modem User Guide on CDROM
	39-79150-080	Ferrite Bead Clam	np
	67-90801	Ethernet Crossovo	er CAT-5E Cable, 10 m Red
	67-90803	Ethernet Straight	CAT-5E Cable, 10 m Blue
	08-06786-001	2110 Manpack to	3112 Modem Cable, 1 m
	15-04155-EN	Codan HF Express	s and STANAG 5066 Stack (English)



3112 ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	15-00136	Cradle, HF Data Modem Vehicle Mounting
	78-01031	Adaptor, USB to DB-9, Serial USB V1.1 compliant and supports Microsoft Windows TM 2000/XP.
2	60-00098-590	Adaptor, 9-pin D Plug to 25-pin D Socket
	39-79150-080	Ferrite Bead Clamp
	08-06360-002 08-06360-006	Cable, 9-way to 9-way Serial Crossover, 2 m Cable, 9-way to 9-way Serial Crossover, 6 m
	67-90800 67-90801	Cable, Ethernet Crossover CAT-5E, 2 m Red Cable, Ethernet Crossover CAT-5E, 10 m Red
	67-90802 67-90803	Cable, Ethernet Straight CAT-5E, 2 m Blue Cable, Ethernet Straight CAT-5E, 10 m Blue
	08-06786-001	2110 Manpack to 3112 Modem Cable, 1 m
10 mm	15-04147-EN	User Guide, HF Data Modem 3112 (English) Printed User Guide for the 3112 High Speed HF Data Modem.



2110M High Power Amplifier

3160 125 W POWER AMPLIFIER **DESCRIPTION PRODUCT** PART NO. 2110M-3160-P125 3160 125 W Power Amplifier A reliable and affordable high power solution for voice and data communication to be used in conjunction with the 2110M Transceiver. **COMPRISING:** 08-06807-001 • 3160 125 W Power Amplifier 08-06808-001 • 3160 Control/Power Cable 08-06809-001 · Coaxial BNC-BNC Cable, 2.5 m 08-06811-001 • 2110M External Amplifier Panel for Cradle 08-04515-001 • Earth Wire, 0.5 m 15-00146 · 3160 Installation Kit NOTE: For operation in vehicles with 24/26 V systems, Codan recommends using the 20 A voltage regulator, part number 15-00508. For details, see page 24, DC-DC Voltage Converters. **STANDARD FEATURES:** • 125 W PEP average output power • 12 V DC nominal supply voltage • Fully protected against all load conditions • Interface cables for 2110M Transceiver (coaxial and control cables) • Meets MIL-STD-810F for shock, vibration, immersion and



2110M High Power Amplifier

3160 ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
	08-04515-001	Earth Wire, 0.5 m
6	15-00508	Voltage Regulator (24 V to 12 V operation 20 A) Enables the operation of 2110M series Transceivers with the 3160 125 W Power Amplifier in 24/26 V based systems, see page 24, <i>DC-DC Voltage Converters</i> .
	08-03255	Cable, Battery, 6 m
	15-00711	Fuse Holder with 32 A Fuse
The state of the s	15-00712	Fuse, 32 A



2110M Crosspatch

CROSSPATCH FOR 2110M

PRODUCT	PART NO.	DESCRIPTION
		3031 Crosspatch for 2110M Codan's leading edge 3031 Crosspatch enables you to carry 'HF on your belt' using a VHF/UHF radio and a Codan NGT Transceiver. It is the practical, effective and affordable solution for any organisation that needs to extend their current HF or VHF/UHF networks.
		COMPRISING:
	08-06730-002 08-06766-001 15-04148-CD 06-02489-EN 15-00145	 3031 VHF/UHF to HF Crosspatch for 2110M 3031 to VHF/UHF Transceiver Generic Cable, 2 m Crosspatch 3031 CD Package (English) Crosspatch 3031 Quick Reference Cards, English (x2) Crosspatch 3031 Installation Kit

CROSSPATCH ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
0	08-06766-001	Cable, 3031 to VHF/UHF Transceiver Generic
Total Park State of the State o	06-02489-EN	Quick Reference Card, Crosspatch 3031 (English)
	15-04148-EN	User Guide, Crosspatch 3031 (English) Printed User Guide for the 3031 Crosspatch.



2110M Crosspatch

This page has been intentionally left blank.



Transceiver Supplies

3020 HEAVY DUTY TRANSCEIVER SUPPLY

PRODUCT	PART NO.	DESCRIPTION
		3020 Heavy Duty Transceiver Supply Designed for environments with unreliable and fluctuating mains systems. Suitable for use with either voice or data stations.
		Nominal input: 100–240 V AC ±10% (50/60 Hz) Nominal output: 13.8 V DC, 16 A continuous, 20 A peak Mains connection: IEC socket on rear of unit
	08-06054-001	3020 Heavy Duty Transceiver Supply with AUS Lead
	08-06054-002	3020 Heavy Duty Transceiver Supply with EU Lead
	08-06054-003	3020 Heavy Duty Transceiver Supply with UK Lead
	08-06054-004	3020 Heavy Duty Transceiver Supply with US Lead
	08-06054-005	3020 Heavy Duty Transceiver Supply with EU & UK Leads

3020 ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
	15-00702	Cable Kit for Float Charge Cable kit for float charging lead-acid storage battery for uninterrupted supply.
	67-90305	Cable, 3C Blk Mld IEC AUS, 2 m
	67-90306	Cable, 3C Blk Mld IEC UK, 2 m
90	67-90307	Cable, 3C Blk Mld IEC US, 2 m
	67-90308	Cable, 3C Blk Mld IEC EU, 2 m



Transceiver Supplies

DC-DC VOLTAGE CONVERTERS

PRODUCT_____

DESCRIPTION

PART NO.



15-00576 Voltage Regulator (24 V to 12 V operation 7 A)

Enables the operation of 2110 series Transceivers in 24/26 V based systems. Protected from faults such as voltage spikes, overload, short circuits and low voltage input. The unit automatically resets once a fault is removed.

Nominal Input: 24 V DC Nominal Output: 12 V @ 7 A

Efficiency: Greater than 90% at full load

NOTF.

- The voltage regulator is *not* rated for immersion.
- The voltage regulator is *not* rated for operation with the 3160 125 W Power Amplifier.



15-00508 Voltage Regulator (24 V to 12 V operation 20 A)

Enables the operation of 2110M series Transceivers with the 3160 125 W Power Amplifier in 24/26 V based systems. Protected from faults such as voltage spikes, overload, short circuits and low voltage input. The unit automatically resets once a fault is removed.

Nominal Input: 24 V DC Nominal Output: 12 V @20 A

Efficiency: Greater than 90% at full load

NOTE:

The voltage regulator is *not* rated for immersion.



BATTERIES

PRODUCT

PART NO. DESCRIPTION



08-06186-002

Battery Pack 12 V 13Ah NiMH
Waterproof 2110M Transceiver battery pack with 12 V,
13Ah rechargeable Nickel Metal Hydride battery and
battery management controller.

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



BATTERY CHARGERS		
PRODUCT	PART NO.	DESCRIPTION
NET WEIGHT: 0.37 kg (0.82 lbs)	15-00579	 2110 Battery Charger AC 1 A 2110 Battery Charger AC-DC 3121 with choice of AC mains input cable. NOTE: When ordering, please specify the required AC input cable plug (AUS, UK, USA or EU). Suitable charger output cable for AC-DC 3121 charger
NET WEIGHT: 0.5 kg (1.10 lbs)	15-00580	module must be ordered separately. 2110 Battery Charger AC 3 A Fast battery charger with output cable and choice of AC mains input cable. Charges the battery directly. NOTE: When ordering, please specify the required AC input cable plug (AUS, UK, USA or EU).
NET WEIGHT: 0.5 kg (1.10 lbs)	15-00574	2110 Battery Charger DC 1 A 2110 Battery Charger DC-DC 3122 with DC input cables 08-06216-001 and 08-06217-001. NOTE: Suitable charger output cable for DC-DC 3122 charger module must be ordered separately.
	15-00578	2110 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.
NET WEIGHT: 3.7 kg (8.16 lbs)	15-00581	2110M Solar Battery Charger A portable solar-powered 15 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.

NET WEIGHT: 1 kg (2.2 lbs)



CHARGER MODULES		
PRODUCT	PART NO.	DESCRIPTION
	78-02007	Battery Charger AC-DC 3121 Low noise 2110 battery charger (90–240 V AC input, 15.5 V @ 1 A output). Suitable for charging while operating the transceiver.
NET WEIGHT: 0.25 kg (0.55 lbs)		NOTE: Suitable AC input cable (with AUS, UK, USA or EU plug) and output cable for AC-DC 3121 charger module must be ordered separately.
0,	78-02012	Battery Charger AC-DC 3123 Fast 2110 battery pack charger (90–240 V AC input, 15.5 V @ 3 A output) with fixed output cable. Suitable for direct connection to the battery pack.
NET WEIGHT: 0.4 kg (0.88 lbs)		NOTE: Suitable AC input cable (with AUS, UK, USA or EU plug) must be ordered separately.
	78-02008	Battery Charger DC-DC 3122 Low noise 2110 battery charger (12–60 V DC input, 15.5 V @ 1 A output). Suitable for charging while operating the transceiver.
NET WEIGHT: 0.24 kg (0.53 lbs)		NOTE: Suitable DC input cable (with vehicle lighter plug or spring clips adaptor) and output cable for DC-DC 3122 charger module must be ordered separately.



CHARGER OUTPUT CABLES

PRODUCT

PART NO.

DESCRIPTION

O8-06215-001

Cable, charger O/P, 19way
Used to charge the 2110M Transceiver via the front panel.

NET WEIGHT: 0.08 kg (0.18 lbs)

O8-06214-001

Cable, Charger O/P, 6way
Used to charge the battery directly.

NET WEIGHT: 0.08 kg (0.18 lbs)



CHARGER INPUT CABLES AC

PRODUCT	PART NO.	DESCRIPTION
	67-90200	Cable, 2C AUS IEC C7 2 m IEC 2-wire mains cable with AUS plug.
NET WEIGHT: 0.1 kg (0.22 lbs)		
	67-90201	Cable, 2C UK IEC C7 2 m
		IEC 2-wire mains cable with UK plug.
NET WEIGHT: 0.13 kg (0.29 lbs)		
	67-90202	Cable, 2C USA IEC C7 2 m
2		IEC 2-wire mains cable with USA plug.
NET WEIGHT: 0.16 kg (0.35 lbs)		
•	67-90203	Cable, 2C EU IEC C7 2 m
		IEC 2-wire mains cable with EU plug.
NET WEIGHT: 0.09 kg (0.198 lbs)		

CHARGER INPUT CABLES DC

PRODUCT	PART NO.	DESCRIPTION
NET WEIGHT: 0.11 kg (0.24 lbs)	08-06216-001	Cable, DC Charger I/P, Lighter Adaptor DC input cable to connect an in-vehicle lighter socket to DC-DC 3122 charger module.
NET WEIGHT: 0.15 kg (0.33 lbs)	08-06217-001	Cable, DC Charger I/P, Clips Adaptor DC input cable with spring clips to connect DC power source to DC-DC 3122 charger module.



Battery and Charger Accessories

This page has been intentionally left blank.



9350M AUTOMATIC TUNING WHIP		
PRODUCT	PART NO.	DESCRIPTION
d.	ANT-9350M-NC	9350M Automatic Tuning Whip (No Cables)
		State-of-the-art robust antenna designed for frequency hopping transceivers in mobile installations requiring flexible, high performance HF communications. It provides fast automated tuning over the entire HF frequency range.
		The 9350M is easy to install, and meets MIL-STD-810F for shock, vibration and immersion.
		COMPRISING:
	08-05063-002 08-05140-001 78-23007-003 78-23025 15-04142-##	 9350M Main Assembly 9350 Spring 9350 Fibreglass Whip, 1.6 m 9350 Tapered Stainless Steel Whip, 1.2 m Automatic Tuning Whip Antenna 9350 Installation Handbook (see page page 85, Language Support for translations of this handbook)
		STANDARD FEATURES:
		 Frequency hopping compatible 125 W PEP Voice or Data Tuning time typically 2 seconds Transmit frequency range 2–30 MHz depending on antenna Receive frequency range 250 kHz–30 MHz
		AVAILABLE ACCESSORIES:
		See page 33, <i>9350M Accessories</i> for cables to connect the 9350M Antenna to an NGT Transceiver.



9350M AUTOMATIC TUNING WHIP WITH 6 M CABLES

PRODUCT PART NO. DESCRIPTION

ANT-9350M-6M 9350M Automatic Tuning Whip with 6 m Cables

A

State-of-the-art robust antenna designed for frequency hopping transceivers in mobile installations requiring flexible, high performance HF communications. It provides fast automated tuning over the HF range.

The 9350M is easy to install, and meets MIL-STD-810F for shock, vibration and immersion.

NOTE:

Supplied with 6 m cables to connect the 9350M Antenna to an NGT Transceiver, see page 33 for additional 9350M accessories.

COMPRISING:

08-05063-002 08-05627-006 08-01503-006 08-05140-001 78-23007-003 78-23025 15-04142-##

- 9350M Main Assembly
- 9350 to NGT Control Cable, 6 m
- · Coaxial Assembly Cable RG58, 6 m
- 9350 Spring
- 9350 Fibreglass Whip, 1.6 m
- 9350 Tapered Stainless Steel Whip, 1.2 m
- Automatic Tuning Whip Antenna 9350 Installation Handbook (see page page 85, Language Support for translations of this handbook)

STANDARD FEATURES:

- · Frequency hopping compatible
- 125 W PEP Voice or Data
- Tuning typically 2 seconds
- Transmit frequency range 2–30 MHz depending on antenna
- Receive frequency range 250 kHz-30 MHz



9350M ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
· HAPPARALLE =	08-05140-001	9350 Spring Strain relief for 9350 Fibreglass Whip.
	78-23007-003	9350 Fibreglass Whip, 1.6 m This is the primary whip normally supplied with the 9350. 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 2–30 MHz.
		NOTE: Must be used with the spring (part number 08-05140-001).
	78-23025	9350 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 2.5–30 MHz and is less efficient than the primary whip.
		NOTE: Can be used without the spring (part number 08-05140-001).
	78-23056	9350 Tapered Stainless Steel Whip, 1.65 m The longer length of this whip enables use over the transmit frequency range of 2–30 MHz. It is less efficient than the fibreglass whip (part number 78-23007-003).
11A	15-00323	NVIS Kit Suits the 9350 Automatic Tuning Whip Antenna for improved short range (0–500 km) near vertical incidence skywave communications over frequency range 2–12 MHz.
		Includes: two piece whip antenna, angle adaptor, extension riser, tie down cord kit and fitting instructions in a canvas bag
	08-05627-006	Cable, 9350M to NGT Control, 6 m
	08-01503-006	Cable, Coaxial Assembly RG58, 6 m



This page has been intentionally left blank.



Portable Manpack Antennas

LONG WIRE & DIPOLES		
PRODUCT	PART NO.	DESCRIPTION
		NOTE: All the antennas listed below are suitable for frequency hopping transceivers.
	15-00454	Ant, Long Wire and Adaptor (1.6–30 MHz) Lightweight Kevlar reinforced Tactical Long Wire antenna.
		Includes: throw rope, antenna adaptor, winding spool, anchor peg and antenna deployment quick reference card.
NET WEIGHT: 0.44 kg (0.97 lbs)		
89	15-00458	Ant, End-fed Broadband (3–30 MHz) Lightweight Kevlar reinforced End-fed Broadband Dipole Antenna.
NET WEIGHT: 1.1 kg (2.43 lbs)		Includes: 3 m (10') coaxial feeding cable terminated with BNC connectors with protective caps, broadband antenna balun, throw rope, counterpoise kit, winding spool, anchor peg and antenna deployment quick reference card.
		NOTE: Antenna rated at 25 W PEP, not suitable for use with the 3160 125 W Power Amplifier. For 125 W PEP antennas, see page 69, Antennas.
	15-00456	Ant, Broadband Dipole (3–30 MHz) Lightweight Kevlar reinforced Tactical Broadband Dipole Antenna.
NET WEIGHT: 2.6 kg (5.73 lbs)		Includes: 10 m (30') coaxial feeding cable terminated with BNC connectors with protective caps, broadband antenna balun, two lots of termination resistors, throw ropes, counterpoise kits, winding spools, anchor pegs and antenna deployment quick reference card.
		NOTE: Antenna rated at 25 W PEP, not suitable for use with the 3160 125 W Power Amplifier. For 125 W PEP antennas, see page 69, Antennas.
	15-00455	Ant, Wire Dipole (3–30 MHz) Lightweight Kevlar reinforced Tactical Dipole Antenna with tactile length markings.
NET WEIGHT: 2.7 kg (5.95 lbs)		Includes: 10 m (30') coaxial feeding cable terminated with BNC connectors with protective caps, dipole antenna balun, throw rope, antenna adaptor, winding spools, anchor peg and antenna deployment quick reference card.
		NOTE: Antenna rated at 25 W PEP, not suitable for use with the 3160 125 W Power Amplifier. For 125 W PEP antennas, see page 69, Antennas.

Continued on the next page



Portable Manpack Antennas

LONG WIRE & DIPOLES cont.

PRODUCT	PART NO.	DESCRIPTION
	15-00457	Ant, Dipole and BB kit (2–30 MHz) Lightweight Kevlar reinforced Universal HF Dipole and HF Broadband Dipole Antenna kit.
NET WEIGHT: 3.3 kg (7.28 lbs)		Includes: 10 m (30') coaxial feeding cable terminated with BNC connectors with protective caps, broadband antenna balun, dipole antenna balun, two lots of termination resistors, throw ropes, counterpoise kits, winding spools, anchor pegs and antenna deployment quick reference cards.
		NOTE: Antenna rated at 25 W PEP, not suitable for use with the 3160 125 W Power Amplifier. For 125 W PEP antennas, see page 69, Antennas.

WHIP ANTENNAS		
PRODUCT	PART NO.	DESCRIPTION
		NOTE: All the antennas listed below are suitable for frequency hopping transceivers.
100	15-00452	Ant, 3 m (10') Collapsible Whip
		Lightweight collapsible 6 section whip antenna with flexible gooseneck.
NET WEIGHT: 0.4 kg (0.88 lbs)		
	15-00453	Ant, 1.5 m (5') Tape Whip
		Foldable tape whip antenna with flexible gooseneck.
NET WEIGHT: 0.25 kg (0.55 lbs)		
1.	15-00459	Ant, 1.5 m (5') Knock Over Whip
		Lightweight collapsible 3 section knock over whip antenna with flexible gooseneck.

NET WEIGHT: 0.28 kg (0.62 lbs)



Antenna Accessories

FΔ		T 1	
	N 12		

PRODUCT PART NO. DESCRIPTION

15-00446 Counterpoise 4-wire kit
Lightweight counterpoise and earthing kit.

NET WEIGHT: 0.16 kg (0.35 lbs)

15-00462 Anchor peg
Used in antenna kits to anchor the antenna wires.

NET WEIGHT: 0.08 kg (0.18 lbs)

08-06259-001 Earth Wire with Clip

Earthing wire 1 m (3') with spring clip.

NET WEIGHT: 0.05 kg (0.11 lbs)



Antenna Accessories

This page has been intentionally left blank.



Backpack and Mounting Accessories

BACKPACKS

PRODUCT

PART NO. DESCRIPTION



NET WEIGHT: 4.3 kg (9.48 lbs)

15-00216-002

Backpack, External Frame (Olive/Tan)

Heavy duty backpack with adjustable, semi-flexible contoured external frame and ergonomic shoulder harness with ventilation panel for comfort. It has side, bottom and front pockets for transceiver accessories, reference materials, and personal items. The modular external frame allows for additional loads of up to 50 kg.

Made from 1000 Denier bulked filament nylon and co-polymer frame. Available in a variety of colours, including olive/tan, black, US desert camouflage and US woodland camouflage.

15-00216-001 15-00216-003 15-00216-004

15-00218-001

Backpack, External Frame (Black)

Backpack, External Frame (US Desert Camouflage)
Backpack, External Frame (US Woodland Camouflage)



NET WEIGHT: 1.23 kg (2.71 lbs)

Backpack, Softpack

Ultra lightweight, compact and comfortable backpack providing storage for transceiver, all accessories as well as personal items.

Made from Cordura.



Backpack and Mounting Accessories

MOUNTING ACCESSORIES

PRODUCT

PART NO. DESCRIPTION

15-00139-002 Cradle, 2110M with Screws

Heavy duty docking cradle used to secure the 2110M Transceiver in a vehicle. With quick release latches and screw kit, the radio can be easily docked with the battery pack attached.

NET WEIGHT: 1.7 kg (3.75 lbs)



15-00140-002 Cradle, 2110M with Interface Adaptor

Transceiver cradle (part number 15-00139-002) plus an interface adaptor for external antenna, GPS, data interfaces, and DC battery charger. Includes a speaker amplifier and external speaker, and can be adapted to interface with a VP-116 Voice Privacy Unit via an NGT VP-116 Interface cable (part number 08-06213-001).

NET WEIGHT: 2.5 kg (5.51 lbs)



15-00143

Cradle, 2110 External DC for Cradle

Backpanel for the transceiver cradle that provides DC connection for the transceiver directly to the vehicle battery.

NOTE:

The transceiver cradle is only shown for illustration purposes.

NET WEIGHT: 0.3 kg (0.66 lbs)



NET WEIGHT: 1.7 kg (3.75 lbs)

External DC Vehicle Kit, 2110

Complete vehicle installation kit incorporating the external DC backpanel (part number 15-00143). It provides DC connection for the transceiver directly to the vehicle battery.



NGT MR TRANSCEIVER

PRODUCT PART NO. DESCRIPTION



NGT-MR-MILG NGT MR Transceiver

The NGT MR Transceiver is a cost-effective solution to meet your military HF needs with frequency hopping as standard and optional voice encryption, full inbuilt 125 W PEP RF output power, and interoperability through FED-STD-ALE or optional JITC certified MIL-STD-188-141B ALE. It is capable of voice, data, email, fax and GPS tracking — all in a single cost effective unit.

The MR comes with an RF unit, handset, speaker, cables, and mounting accessories for easy installation.

The transceiver incorporates the exceptional features found in the 2110 series Transceivers.

Extensive options and additional mounting accessories are available.

The standard transceiver consists of the parts listed below. The following pages detail the parts required for NGT *MR* Mobile and Base configurations.

COMPRISING:

	COMI RISHTO.
08-05628-012	• NGT <i>MR</i> 2012 RF Unit
08-05629-012	 NGT MR 2020 Handset
15-00129	 NGT Handset Cradle Kit
15-00649	 External Speaker with 4 m Lead
08-06022-001	NGT Control Cable, 6 m
30-11208-000	 Self Adhesive Rubber Feet
15-00765	 Encryption Synchronisation Unit (ESU) required for frequency hopping
15-10542-000	Opt Frequency Hopping
15-10543-000	 Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible)
15-04151-EN	 NGT MR Transceiver Getting Started Guide, includes Reference Manual on CD (English)

STANDARD FEATURES:

- Frequency hopping for secure communications
- General Purpose Interface Port (GPIO)
- 400 channels, 1.6-30 MHz, 10 networks
- Scanning of multiple networks
- 125 W PEP, 12 V DC, USB/LSB/AM
- In-built *Easitalk* speech noise reduction
- Morse capability
- Meets MIL-STD-810F for shock, vibration and dust

AVAILABLE OPTIONS & ACCESSORIES:

See pages 44 and 46 for NGT MR Options and Transceiver Accessories.



NGT MR MOBILE		
PRODUCT	PART NO.	DESCRIPTION
	NGT-MR-MOB-MILG	NGT MR Mobile Configuration
		The NGT <i>MR</i> Mobile Configuration consists of an NGT <i>MR</i> Transceiver, a 9350M Automatic Tuning Whip Antenna and cables, and a vehicle installation hardware kit.
1		COMPRISING:
	08-05628-012 08-05629-012 15-00129 15-00649 08-06022-001 15-00765 15-10542-000 15-10543-000	 NGT MR Transceiver NGT MR 2012 RF Unit NGT MR 2020 Handset NGT Handset Cradle Kit External Speaker with 4 m Lead NGT Control Cable, 6 m Encryption Synchronisation Unit (ESU) required for frequency hopping Opt Frequency Hopping Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) NGT MR Transceiver Getting Started Guide, includes Reference Manual on CD (English)
-00	ANT-9350M-6M	9350M Automatic Tuning Whip Antenna and Cables The 9350M consists of the following parts. See page 67 for additional 9350M accessories. 08-05063-002 9350M Main Assembly 08-05627-006 9350 to NGT Control Cable, 6 m 08-01503-006 Coaxial Assembly Cable RG58, 6 m 08-05140-001 9350 Spring 78-23007-003 9350 Fibreglass Whip, 1.6 m 78-23025 9350 Tapered Stainless Steel Whip, 1.2 m
	15-00180	15-04142-## Automatic Tuning Whip Antenna 9350 Installation Handbook (see page 85, Language Support for translations of this handbook) Complete Vehicle Installation Hardware Kit Includes mounting cradle, fuse holder and fuse, earth wire, battery cable, assorted screws and cable ties. NOTE: A Voltage regulator is required for operation in vehicles with 24/26 V systems, see page 66, DC-DC Voltage Converters. AVAILABLE OPTIONS & ACCESSORIES: See pages 44 and 47 for NGT MR Options and Mobile Accessories.

denotes language version



NGT <i>MR</i> BASE		
PRODUCT	PART NO.	DESCRIPTION
	NGT-MR-BASE-MIL	G NGT MR Base Station Configuration
		The NGT <i>MR</i> Base Station Configuration consists of an NGT <i>MR</i> Transceiver, a Multi-wire Broadband Dipole Antenna, 3020 Heavy Duty Transceiver Supply and cables.
		COMPRISING:
	08-05628-012 08-05629-012 15-00129 15-00649 08-06022-001 30-11208-000 15-00765 15-10542-000 15-10543-000	 NGT MR Transceiver NGT MR 2012 RF Unit NGT MR 2020 Handset NGT Handset Cradle Kit External Speaker with 4 m Lead NGT Control Cable, 6 m Self Adhesive Rubber Feet Encryption Synchronisation Unit (ESU) required for frequency hopping Opt Frequency Hopping Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) NGT MR Transceiver Getting Started Guide, includes Reference Manual on CD (English)
	15-00463-001	Multi-wire Broadband Dipole Antenna The antenna can be mounted horizontally between two support systems, or as an inverted "V" using a single central support mast. NOTE: Mast is not included. For masts, see page 78, Antenna Masts.
	08-01503-030	Coaxial Cable Assembly RG58, 30 m
	08-06054-###	3020 Heavy Duty Transceiver Supply plus Cable When ordering, please specify the part number of the 3020 Transceiver Supply and cable that corresponds to the mains connector type you require (see page 65, 3020 Heavy Duty Transceiver Supply).
	05-06374	Earth Braid, 1.5 m
		AVAILABLE OPTIONS & ACCESSORIES

AVAILABLE OPTIONS & ACCESSORIES:

See pages 44 and 48 for NGT MR Options and Base Accessories.

denotes the cable lead variant depending upon country of use



NGT <i>MR</i> OPTIONS		
PRODUCT	PART NO.	DESCRIPTION
	15-10542-000	Opt Frequency Hopping Provides additional protection from malicious jamming and signal interception.
	15-10543-000	Opt FH FED-STD-1045 ALE/CALM (Frequency Hopping compatible) Fully compatible with FED-STD-1045 ALE capabilities and enhanced with Codan Automated Link Management (CALM). Includes facilities for Selective Calls, All Calls, Phone Calls, Text Messaging and GPS Position Calls.
	15-10544	Opt FH MIL-STD-188-141B ALE Upgrade Provides JITC certified MIL-STD-188-141B ALE capabilities, including NET call, ALL call, ANY call, Group Call, Wildcard Call, advanced ALE beacon, in-link AMD messaging and a Last Heard station log. With this option the transceiver has 20 networks and 600 available channels.
~	15-10486	Opt GPS Enable Enables GPS tracking.
~	15-10513-000	Opt 100 W Reduces transceiver output power to 100 W.
	15-10481	Opt TxD, Tx Program Disabled 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.
	15-10491	Opt TxP, Tx Program Prohibited Prohibits front panel programming of new transmit and receive frequencies.
	15-10541-000	Opt High Speed Data (Factory Fit) Required for use with Codan 3112/3212 High Speed HF Data Modems.
100	15-10469-000	Opt Fan (Factory Fit) Fan unit for continuous data transmission for NGT series Transceivers.
		NOTE: This option is also available as a retro fit kit (part number 15-10469).

Continued on the next page



NGT MR OPTIONS cont.

PRODUCT	PART NO.	DESCRIPTION
	15-10507-000	 Opt Voice Encryptor (Factory Fit) High grade Voice Encryptor Module for NGT series Transceivers. Provides high grade voice security with exceptional recovered audio quality. NOTE: This option is also available as a retro fit kit (part number 15-10507). This option is subject to Australian Defence Export Controls. A signed End-User Declaration must be provided for supply of this option.
	15-10530-000	Opt 500 Hz Filter (Factory Fit) A 500 Hz narrow IF filter for best performance with morse (CW) and narrow FSK data modems like Pactor-II.
	15-10529-000	Opt 2.7 kHz BW Filter (Factory Fit) A 2.7 kHz wide band filter required for use with Codan MIL-STD type high speed HF data modems.
	15-10535-000	Opt 3 kHz Filter (Factory Fit) A 3 kHz wide IF filter may be used with MIL-STD type high speed HF data modems or other wide band applications.



NGT MR TRANSCEIVER ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	08-03255	Cable, Battery, 6 m
	08-04515-001	Earth Wire, 0.5 m
	05-06374	Earth Braid, 1.5 m
NSD	15-04128-EN	System Programmer CD (English) Software used to program NGT series Transceivers. NSP interface cable (part number 08-05123-001) needs to be ordered separately.
	08-05123-001	Cable, NSP Interface Interface cable to program NGT series Transceivers from a PC.
	78-01031	Adaptor, USB to DB-9, Serial Port USB V1.1 compliant and supports Microsoft Windows TM 2000/XP.
	15-04151-EN	NGT <i>MR</i> Transceiver Getting Started Guide, includes Reference Manual on CD Printed Getting Started Guide for the NGT <i>MR</i> Transceiver.



NGT MR MOBILE ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	15-00765	GPS Receiver/Antenna Includes: Receiver/antenna Magnetic mounting bracket
GARM		 NGT transceiver interconnecting cables Features: Integrated antenna and GPS receiver Tracking up to 12 satellites
222222222	15-00704	Vehicle Interference Suppression Kit Comprises of interference filters, copper braid, earth strap and fitting instructions.
3	15-00508	Voltage Regulator (24 V to 12 V operation 20 A) Enables the operation of NGT series Transceivers in 24/26 V based systems. Protected from faults such as voltage spikes, overload, short circuits and low voltage input. The unit automatically resets once a fault is removed.
	15-00180	Complete Vehicle Installation Hardware Kit Includes mounting cradle, fuse holder and fuse, earth wire, battery cable, assorted screws and cable ties.
	15-00136	Cradle, NGT RF Unit Mounting
	15-00711	Fuse Holder with 32 A Fuse
- Dist	15-00712	Fuse, 32 A
0	08-04515-001	Earth Wire, 0.5 m



NGT <i>MR</i> BASE ACCESSOI	RIES	
PRODUCT	PART NO.	DESCRIPTION
	15-00766	NGT MR Desk Console An optional NGT Desk Console for the NGT MR Transceiver, incorporating an in-built speaker, hand PTT switch, gooseneck microphone, in-built headphone output, and a 2 m transceiver interface cable.
		NOTE: When the transceiver is ordered with an optional desk console (part number 15-00766), an NGT handset cradle (part number 15-00129), external speaker (part number 15-00649) and NGT Control cable (part number 08-06022-001) are not included.
	15-00602	Headphones Headphones suitable for the NGT <i>MR</i> Desk Console.
	15-00702	Cable Kit for Float Charge Cable kit for float charging lead-acid storage battery for uninterrupted supply.
The same		For batteries, see page 68, <i>Batteries</i> .
		Mast, Guyed with Erection Kits A range of guyed masts are available, see page 78, Antenna Masts.



HF EXPRESS AND STANAG 5066 STACK

PRODUCT

PART NO.

DESCRIPTION



15-04155-EN

Codan HF Express and STANAG 5066 Stack

A simple and hassle free means of providing HF Tactical Messaging and file transfer between users without the need to set up email. Send images, files and messages simultaneously using your Codan transceiver.

Codan HF Express and STANAG 5066 works in conjunction with the Codan 3112 High Speed Data Modem, which has unsurpassed on-air performance in extreme conditions. With up to 9600 bps on-air data rates over HF without using compression, users don't need to modify files to ensure delivery; they simply send and forget.



- CDROM including HF Express and STANAG 5066 software and all documentation
- Single user license for installation upon one computer

STANDARD FEATURES:

- Easy to install and maintain
- Simple to use
- Instantaneous interactive communication
- Fully integrated HF Tactical Messaging and file transfer solution
- Fully interoperable with other HF Chat/Messaging solutions, i.e. NATO Chat
- Automatic repeat request (ARQ)
- Automatic Data Rate Change to match changing channel conditions
- · Robust high integrity modem waveforms
- Unsurpassed on-air performance under extreme conditions

SYSTEM REQUIREMENTS:

- · Codan 3112 High Speed HF Data Modem
- Codan NGT MR Transceiver fitted with:
 - •Opt High Speed Data (Factory Fit), part number 15-10541-000
 - •Opt 2.7 kHz BW Filter (Factory Fit), part number 15-10514-000
 - •Opt Fan (Factory Fit), part number 15-10469-000
- Desktop PC or laptop with Microsoft WindowsTM 2000/XP installed and an Ethernet or spare RS232 serial port

NOTE:

For encrypted data communications, the 3112 High Speed Data Modem for NGT with synchronous card and cable (MODEM-3112-NGT-SYNC-DK-2M), and an external data encryptor are recommended.



3112 HIGH SPEED HF DATA MODEM (NO CABLES)

PRODUCT

PART NO.

DESCRIPTION



MODEM-3112-NC

3112 High Speed HF Data Modem (No Cables)

The 3112 High Speed HF Data Modem provides reliable and cost-effective HF data communications for organisations operating in remote areas with little or no telecommunication infrastructure.

COMPRISING:

08-06270-001 08-04515-001 30-11208-000 15-04147-CD

- 3112 High Speed HF Data Modem
- Earth Wire, 0.5 m
- Self Adhesive Rubber Feet (x4)
- 3112 HF Data Modem User Guide on CDROM (English)

STANDARD FEATURES:

- Up to 9600 bps error free on-air data rate without compression
- Compatible with MIL-STD-188-110A/B, STANAG 4415, STANAG 4539 & 39 tone parallel modem waveforms
- In-built Automatic Forward Error Correction (FEC)
- Fully programmable via front panel
- Choice of either Ethernet, asynchronous serial port or synchronous serial port for connection to PC
- In-built isolation on all available ports
- Same form factor as Codan NGT MR Transceiver for easy installation and mounting
- Encryption compatible via synchronous serial port

SYSTEM REQUIREMENTS:

The following NGT MR Transceiver Options are required for operation with the 3112 High Speed HF Data Modem:

15-10541-000 Opt High Speed Data (Factory Fit) 15-10514-000 Opt 2.7 kHz BW Filter (Factory Fit)

15-10469-000 Opt Fan (Factory Fit)

AVAILABLE OPTIONS:

• Support for HF Express and STANAG 5066 software, see page 49, HF Express and STANAG 5066 Stack.



3112 HIGH SPEED HF DATA MODEM FOR NGT WITH 2 M ETHERNET

PRODUCT	PART NO.	DESCRIPTION	
	MODEM-3112-NGT- ETH-2M	3112 High Spee Ethernet Cable	d HF Data Modem for NGT with 2 m
		Modem, Ferrite Be	n consists of a 3112 High Speed HF Data ead Clamp, 2 m Ethernet Cables, 1 m NGT to ole, and Codan HF Express including STANAG
			2 System Requirements for the NGT MR ns that are required for operation with the HF Data Modem.
	MODEM-3112-NC	3112 High Speed	HF Data Modem (No Cables)
TE W		COMPRISING:	
		08-06270-001 08-04515-001 30-11208-000 15-04147-CD	3112 High Speed HF Data Modem Earth Wire, 0.5 m Self Adhesive Rubber Feet (x4) 3112 HF Data Modem User Guide on CDROM (English)
1 10	39-79150-080	Ferrite Bead Clam	p
	67-90800	Ethernet Crossove	er CAT-5E Cable, 2 m Red
	67-90802	Ethernet Straight	CAT-5E Cable, 2 m Blue
	08-06356-001	NGT to 3112 Mod	lem Cable, 1 m
	15-04155-EN	Codan HF Express	and STANAG 5066 Stack (English)



3112 HIGH SPEED HF DATA MODEM FOR NGT WITH 10 M ETHERNET

PRODUCT	PART NO.	DESCRIPTION	
	MODEM-3112-NGT- ETH-10M	3112 High Speed Ethernet Cable	d HF Data Modem for NGT with 10 m
		Modem, Ferrite Be Straight CAT-5E Ca	n consists of a 3112 High Speed HF Data ead Clamp, 10 m Ethernet Crossover and ables, 6 m NGT to 3112 Modem Cable, and including STANAG 5066 Stack.
			? System Requirements for the NGT MR ns that are required for operation with the HF Data Modem.
	MODEM-3112-NC	3112 High Speed	HF Data Modem (No Cables)
O W		COMPRISING:	
		08-06270-001 08-04515-001 30-11208-000 15-04147-CD	3112 High Speed HF Data Modem Earth Wire, 0.5 m Self Adhesive Rubber Feet (x4) 3112 HF Data Modem User Guide on CDROM (English)
	39-79150-080	Ferrite Bead Clam	p
	67-90801	Ethernet Crossove	er CAT-5E Cable, 10 m Red
	67-90803	Ethernet Straight	CAT-5E Cable, 10 m Blue
	08-06356-006	NGT to 3112 Mod	em Cable, 6 m
Control of the Contro	15-04155-EN	Codan HF Express	and STANAG 5066 Stack (English)



3112 HIGH SPEED HF DATA MODEM FOR NGT WITH 2 M SYNCHRONOUS

PRODUCT	PART NO.	DESCRIPTION	
	MODEM-3112-NGT- SYNC-DK-2M	3112 High Speed Synchronous Ca	d HF Data Modem for NGT with 2 m ble
		Modem, Sealevel 1 25-way Serial Cab	n consists of a 3112 High Speed HF Data PCI Synchronous Serial Card, 2 m 25-way to le, 2 m 9-way to 9-way Crossover Cable, 1 m em Cable, and Codan HF Express including ck.
			? System Requirements for the NGT MR ns that are required for operation with the HF Data Modem.
	MODEM-3112-NC	3112 High Speed	HF Data Modem (No Cables)
0 1 .**		COMPRISING:	
		08-06270-001 08-04515-001 30-11208-000 15-04147-CD	3112 High Speed HF Data Modem Earth Wire, 0.5 m Self Adhesive Rubber Feet (x4) 3112 HF Data Modem User Guide on CDROM (English)
	78-16042	Sealevel PCI Synch	nronous Serial Card
	08-06361-002	Serial 25-way to 2	25-way Cable, 2 m
	08-06360-002	9-way to 9-way Cı	rossover Cable, 2 m
	08-06356-001	NGT to 3112 Mod	em Cable, 1 m
	15-04155-EN	Codan HF Express	and STANAG 5066 Stack (English)



3112 ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	15-00136	Cradle, HF Data Modem Vehicle Mounting
	78-01031	Adaptor, USB to DB-9, Serial USB V1.1 compliant and supports Microsoft Windows TM 2000/XP.
2	60-00098-590	Adaptor, 9-pin D Plug to 25-pin D Socket
10	39-79150-080	Ferrite Bead Clamp
	78-16042	Sealevel PCI Synchronous Serial Card
	08-06360-002 08-06360-006	Cable, 9-way to 9-way Serial Crossover, 2 m Cable, 9-way to 9-way Serial Crossover, 6 m
	08-06361-002 08-06361-006	Cable, Serial 25-way to 25-way, 2 m Cable, Serial 25-way to 25-way, 6 m
	67-90800 67-90801	Cable, Ethernet Crossover CAT-5E, 2 m Red Cable, Ethernet Crossover CAT-5E, 10 m Red

Continued on the next page



3112 ACCESSORIES cont.

PRODUCT	PART NO.	DESCRIPTION
	67-90802 67-90803	Cable, Ethernet Straight CAT-5E, 2 m Blue Cable, Ethernet Straight CAT-5E, 10 m Blue
	08-06356-001 08-06356-006	Cable, NGT to 3112 Modem, 1 m Cable, NGT to 3112 Modem, 6 m
	15-04147-EN	User Guide, HF Data Modem 3112 (English) Printed User Guide for the 3112 High Speed HF Data Modem.



This page has been intentionally left blank.



3061 500 W POWER AMPLIFIER **PRODUCT DESCRIPTION** PART NO. HIGH-PWR-500 3061 500 W Power Amplifier A reliable and affordable high power solution for voice and data communication. **COMPRISING:** 08-05974-001 • 3061 500 W Power Amplifier 08-06067-001 • 3061 500 W Power Supply Unit 15-10504-000 • External ALC (Factory Fit) 05-06374 • Earth Braid, 1.5 m 08-01503-002 · Coaxial Assembly Cable, 2 m 08-05956-001 • High Power Amplifier Controller Cable 15-04131-## • High Power Amplifiers 3061/3062 Reference Manual (see page 85, Language Support for translations of this guide) 67-9030# • Power IEC Cable, 2 m (for cable options, see page 58, 3061 Accessories) NOTE: • Specify the mains cable (AU, EU, UK or US) at the time of ordering the 3061 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. • Ensure the antenna used is suitable for 500 W operation. 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 mode19" rack mount (5RU + 5RU)

cables)

• Interface cables for NGT transceiver (coaxial and control



3061 ACCESSORIES

PART NO. **DESCRIPTION PRODUCT Standard Rack Configurations** Standard rack configurations are 27RU free standing 19" rack cabinets. They are supplied preassembled and complete with a range of mounting trays and panels to suit the equipment as indicated. For rack options, see pages 81, Standard Rack Configurations. NOTE: This is a typical high power rack configuration. For illustrative purposes only. Cable, 3C Blk Mld IEC AUS, 2 m 67-90305 67-90306 Cable, 3C Blk Mld IEC UK, 2 m 67-90307 Cable, 3C Blk Mld IEC US, 2 m Cable, 3C Blk Mld IEC EU, 2 m 67-90308 08-05920-001 Cable, DC Extension, 1 m NOTE: Required for the transceiver when it is rack mounted. 05-06374 Earth Braid, 1.5 m



3062 1 kW POWER AMPL	IFIER	
PRODUCT	PART NO.	DESCRIPTION
	HIGH-PWR-1000	3062 1 kW Power Amplifier
1		A reliable and affordable high power solution for voice and data communication.
00	i	COMPRISING:
	08-05975-001 08-06102-001 15-10504 05-06374 08-01503-002 08-05956-001 15-04131-##	 3062 1 kW Power Amplifier 3062 1 kW Power Supply Unit Opt External ALC (Retro Fit) Earth Braid, 1.5 m Coaxial Assembly Cable, 2 m High Power Amplifier Controller Cable High Power Amplifiers 3061/3062 Reference Manual (see page 85, Language Support for translations of this guide) Power IEC 320 Cable, 2 m (for cable options, see page 60, 3062 Accessories) NOTE: Specify the mains cable (AU, EU, UK or US) at the time of ordering the 3062 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. Order Option External ALC (Factory Fit), part number 15-10504-000, when purchasing the power amplifier with an NGT Transceiver. Ensure the antenna used is suitable for 1 kW operation.
		STANDARD FEATURES:
		 1 kW PEP/600 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 transceiver (coaxial and control cables)



3062 ACCESSORIES

PART NO. **DESCRIPTION PRODUCT**



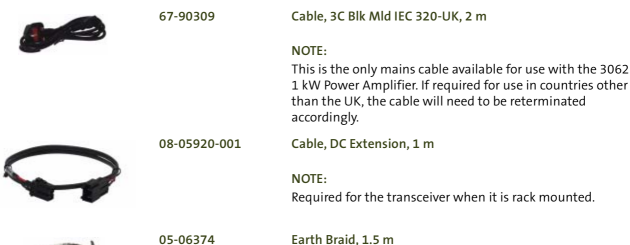
Standard rack configurations are 27RU free standing 19" rack cabinets. They are supplied preassembled and complete with a range of mounting trays and panels to suit the equipment

Standard Rack Configurations

as indicated.

For rack options, see pages 81, Standard Rack Configurations.

This is a typical high power rack configuration. For illustrative purposes only.





Earth Braid, 1.5 m



CROSSPATCH FOR NGT

PRODUCT	PART NO.	DESCRIPTION
	XPATCH-NGT	3031 Crosspatch for NGT Codan's leading edge 3031 Crosspatch enables you to carry 'HF on your belt' using a VHF/UHF radio and a Codan NGT Transceiver. It is the practical, effective and affordable solution for any organisation that needs to extend their current HF or VHF/UHF networks.
		COMPRISING:
	08-06730-001 08-06766-001 15-04148-CD 06-02489-EN 15-00145	 3031 VHF/UHF to HF Crosspatch for NGT 3031 to VHF/UHF Transceiver Generic Cable, 2 m Crosspatch 3031 CD Package (English) Crosspatch 3031 Quick Reference Cards, English (x2) Crosspatch 3031 Installation Kit

CROSSPATCH ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
0	08-06766-001	Cable, 3031 to VHF/UHF Transceiver Generic
	06-02489-EN	Quick Reference Card, Crosspatch 3031
	15-04148-EN	User Guide, Crosspatch 3031 (English) Printed User Guide for the 3031 Crosspatch.



TELEPHONE INTERCONNECT

PRODUCT

PART NO.

DESCRIPTION



08-05354-100

RTU292 Radio/Telephone Interface Unit (Limited stock available)

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 handbook.

NOTE:

Voice Prompt option must be ordered separately.

STANDARD FEATURES:

- DSP based speech detection (VOX)
- Radio user can access public telephone network
- Telephone users can contact radio users

ADDITIONAL FEATURES AVAILABLE THROUGH ATTACHED NGT TRANSCEIVER:

- Choice of pre-programmed telephone numbers or free dialling
- Accessible for user with only selective calling capability (non-telcall users)
- Access control to restrict access to individual users, groups of users, and the number of digits that can be dialled

AVAILABLE OPTIONS:

78-18007-003 78-18007-004 78-18007-005

- Voice Prompt English
- Voice Prompt Chinese
- Voice Prompt Russian



TELEPHONE INTERCONNECT ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
	08-05876-001	Power Supply Unit, 13.5 V 2.7 A with Lugs Can be used to mains power the telephone interconnect if required.
The first of the second	15-04130-EN	NGT Telephone Interconnect Management Software (English) Software for easy configuration and call log management. It can be used either locally or remotely via a telephone line data modem.
	08-05244-001	Cable, Power Adaptor –Telephone
	08-05866-001	Cable, NGT to RTU292 with Signal Busying
	08-04146-001	Cable, 6-way Phone
0	08-04515-001	Earth Wire, 0.5 m
ALL THE STATE OF T	15-04133-EN	Reference Manual, NGT Telephone Station (English) Printed Reference Manual for the NGT Telephone Station.



GPS TRACKING SOFTWARE

PRODUCT	PART NO.	DESCRIPTION
		The InterNav-CHF GPS Tracking Software is a computerised map positioning system for up to 100 users. It requires a Windows TM 2000/XP operating system.
		Includes: software, user manual and hardware security dongle
		NOTE:
		Interface cable must be ordered separately.
COROLL STATE OF THE STATE OF TH	78-07003-990 78-07003-010 78-07003-025 78-07003-050 78-07003-100	InterNav-CHF GPS Tracking Software—1 User (Dealer) InterNav-CHF GPS Tracking Software—10 User InterNav-CHF GPS Tracking Software—25 User InterNav-CHF GPS Tracking Software—50 User InterNav-CHF GPS Tracking Software—100 User
		Setup Three day on-site installation, commissioning and training visit by a Codan engineer.
	78-07004	GPS, Map scanning per A4 page Includes: Scanning and registration of maps, chart purchase and copyright fee
		SPECIFY:Geographic areas to be mappedScale(s) required

GPS ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
	08-05086-001	Cable, Data Interface, 2 m



Transceiver Supplies

3020 HEAVY DUTY TRANSCEIVER SUPPLY

PRODUCT	PART NO.	DESCRIPTION
		3020 Heavy Duty Transceiver Supply Designed for environments with unreliable and fluctuating mains systems. Suitable for use with either voice or data stations.
		Nominal input: 100–240 V AC ±10% (50/60 Hz) Nominal output: 13.8 V DC, 16 A continuous, 20 A peak Mains connection: IEC socket on rear of unit
	08-06054-001	3020 Heavy Duty Transceiver Supply with AUS Lead
	08-06054-002	3020 Heavy Duty Transceiver Supply with EU Lead
	08-06054-003	3020 Heavy Duty Transceiver Supply with UK Lead
	08-06054-004	3020 Heavy Duty Transceiver Supply with US Lead
	08-06054-005	3020 Heavy Duty Transceiver Supply with EU & UK Leads



Transceiver Supplies

3020 ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	15-00702	Cable Kit for Float Charge Cable kit for float charging lead-acid storage battery for uninterrupted supply.
	15-00175	3RU Rack-mounting Frame for 3020 NOTE: For additional racking accessories, see page 81, 19" Racks &
	67-90305	Cable, 3C Blk Mld IEC AUS, 2 m
	67-90306	Cable, 3C Blk Mld IEC UK, 2 m
90	67-90307	Cable, 3C Blk Mld IEC US, 2 m
	67-90308	Cable, 3C Blk Mld IEC EU, 2 m

DC-DC VOLTAGE CONVERTER		
PRODUCT	PART NO.	DESCRIPTION
5	15-00508	Voltage Regulator (24 V to 12 V operation 20 A) Enables the operation of NGT series Transceivers in 24/26 V based systems. Protected from faults such as voltage spikes, overload, short circuits and low voltage input. The unit automatically resets once a fault is removed.
		Nominal Input: 24 V DC Nominal Output: 12 V @20 A Efficiency: Greater than 90% at full load



Transceiver Supplies

SOLAR POWER SUPPLIES

PRODUCT	PART NO.	DESCRIPTION
	15-00531	Solar Power Supply 40 W
		Recommended for voice (light duty).
		COMPRISING:
		 Single 40 W solar panel Mounting frame complete with anti-bird spikes Solar battery regulator Heavy duty twin core cable Battery lugs
	15-00532	Solar Power Supply 80 W
		Recommended for voice (heavy duty).
11.14.1114		COMPRISING:
		 Single 80 W solar panel or two 40 W solar panels Mounting frame complete with anti-bird spikes Solar battery regulator Heavy duty twin core cable Battery lugs
***	15-00533	Solar Power Supply 240 W
		Recommended for fax and data (heavy duty).
		COMPRISING:
		 Three 80 W solar panels or four 60 W solar panels Mounting frame complete with anti-bird spikes Solar battery regulator Heavy duty twin core cable Battery lugs

$-\epsilon\Delta$	$\mathbf{A} \mathbf{D} \mathbf{D} \mathbf{C} \mathbf{I}$	VVED 61100	LY ACCESSO	
	$\Delta R PUN$	$N \in K \setminus \prod P \cap$	1 V AL LESSI	UKIES
JUL		V E		

PRODUCT	PART NO.	DESCRIPTION
	08-05399-001	Cable, Battery Paralleling (+ve)
	08-05399-002	Cable, Battery Parallelling (–ve)



Transceiver Supplies

BATTERIES		
PRODUCT	PART NO.	DESCRIPTION
AOWER MARINE	65-72000-012	Battery, Lead acid 12 V 90Ah (supplied dry charged) NOTE: This battery is classified as dangerous goods and requires a special permit to air freight.
	65-72003	Battery, 12 V 100Ah Gelcell NOTE: This battery can be air freighted without a permit.
	65-72004	Battery, 12 V 185Ah Gelcell NOTE: This battery can be air freighted without a permit.



9350M AUTOMATIC TUNING WHIP		
PRODUCT	PART NO.	DESCRIPTION
d.	ANT-9350M-NC	9350M Automatic Tuning Whip (No Cables)
		State-of-the-art robust antenna designed for frequency hopping transceivers in mobile installations requiring flexible, high performance HF communications. It provides fast automated tuning over the entire HF frequency range.
		The 9350M is easy to install, and meets MIL-STD-810F for shock, vibration and immersion.
		COMPRISING:
	08-05063-002 08-05140-001 78-23007-003 78-23025 15-04142-##	 9350M Main Assembly 9350 Spring 9350 Fibreglass Whip, 1.6 m 9350 Tapered Stainless Steel Whip, 1.2 m Automatic Tuning Whip Antenna 9350 Installation Handbook (see page 85, Language Support for translations of this handbook)
		STANDARD FEATURES:
		 Frequency hopping compatible 125 W PEP Voice or Data Tuning time typically 2 seconds Transmit frequency range 2–30 MHz depending on antenna Receive frequency range 250 kHz–30 MHz
		AVAILABLE ACCESSORIES:
		See page 71, <i>9350M Accessories</i> for cables to connect the 9350M Antenna to an NGT Transceiver.



9350M AUTOMATIC TUNING WHIP WITH 6 M CABLES

PRODUCT PART NO. DESCRIPTION

ANT-9350M-6M

9350M Automatic Tuning Whip with 6 m Cables

State-of-the-art robust antenna designed for frequency hopping transceivers in mobile installations requiring flexible, high performance HF communications. It provides fast automated tuning over the HF range.

The 9350M is easy to install, and meets MIL-STD-810F for shock, vibration and immersion.

NOTE:

Supplied with 6 m cables to connect the 9350M Antenna to an NGT Transceiver, see page 71 for additional 9350M accessories.

COMPRISING:

08-05063-002 08-05627-006 08-01503-006 08-05140-001 78-23007-003 78-23025 15-04142-##

- 9350M Main Assembly
- 9350 to NGT Control Cable, 6 m
- · Coaxial Assembly Cable RG58, 6 m
- 9350 Spring
- 9350 Fibreglass Whip, 1.6 m
- 9350 Tapered Stainless Steel Whip, 1.2 m
- Automatic Tuning Whip Antenna 9350 Installation Handbook (see page 85, Language Support for translations of this handbook)

STANDARD FEATURES:

- Frequency hopping compatible
- 125 W PEP Voice or Data
- Tuning typically 2 seconds
- Transmit frequency range 2–30 MHz depending on antenna
- Receive frequency range 250 kHz-30 MHz



9350M ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
• 4444444	08-05140-001	9350 Spring Strain relief for 9350 Fibreglass Whip.
	78-23007-003	9350 Fibreglass Whip, 1.6 m This is the primary whip normally supplied with the 9350. 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 2–30 MHz.
		NOTE: Must be used with the spring (part number 08-05140-001).
	78-23025	9350 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 2.5–30 MHz and is less efficient than the primary whip.
		NOTE: Can be used without the spring (part number 08-05140-001).
	78-23056	9350 Tapered Stainless Steel Whip, 1.65 m The longer length of this whip enables use over the transmit frequency range of 2–30 MHz. It is less efficient than the fibreglass whip (part number 78-23007-003).
		NOTE: Must be used with the spring (part number 08-05140-001).
^	15-00323	NVIS Kit Suits the 9350 Automatic Tuning Whip Antenna for improved short range (0–500 km) near vertical incidence skywave communications over frequency range 2–12 MHz.
		Includes: two piece whip antenna, angle adaptor, extension riser, tie down cord kit and fitting instructions in a canvas bag
	08-05627-006 08-05627-008 08-05627-030	Cable, 9350M to NGT Control, 6 m Cable, 9350M to NGT Control, 8 m Cable, 9350M to NGT Control, 30 m
	08-01503-###	Coaxial Assembly Cable RG58 See page 79, Coaxial Cables, for cable lengths.



BASE WHIP		
PRODUCT	PART NO.	DESCRIPTION
		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 omnidirectional coverage is required.
		Antenna rated to 500 W PEP. See page 77, <i>Tuners</i> for available tuner options.
	15-00406-001	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.
	15-00406-002	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 80, Lightning Protection.

BASE WHIP ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
Image Not Available	15-00158	Earth Mat for Base Whip Antenna, Ground Installations
Image Not Available	15-00159	Radial Ground Plane for Base Whip Antenna, Roof Installations
		Cable, Coaxial Assembly Fitted with UHF Type Weatherproof Connectors
0		NOTE:
		For coaxial cables, see page 79, Coaxial Cables.
		Automatic Antenna Tuner
33		See page 77, Tuners.
•		Lightning Protection
		See page 80, Lightning Protection.



TRAVELLING WAVE DIPOLE **PRODUCT DESCRIPTION** PART NO. The Travelling Wave Dipole Antenna is efficient for short to medium distance communications. Its radiation patterns are generally omni-directional, resulting in a consistent coverage over the frequency range. Designed in three models to cover the HF spectrum, this antenna is rated to 1kW (PEP) voice and data. 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 • Coaxial cable and mast not supplied. For coaxial cables, see page 79, Coaxial Cables. For masts, see page 78, Antenna Masts. • Lightning protection is recommended for fixed base station installations, see page 80, Lightning Protection. 78-01017 Ant, Travelling Wave Dipole (2-10 MHz, 1 kW PEP) Ant, Travelling Wave Dipole (3-15 MHz, 1 kW PEP) 78-01018

Ant, Travelling Wave Dipole (5-25 MHz, 1 kW PEP)

78-01019



DELTA		
PRODUCT	PART NO.	DESCRIPTION
		The Delta Antenna is a high performance, omnidirectional broadband antenna that performs well over very short to medium distances.
		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.
	78-01022	Ant, Delta (3–30 MHz, 100 W avg/200 W PEP) Includes: Delta Antenna only.
		 NOTE: Coaxial cable, mast and gibbet not supplied. For coaxial cables, see page 79, Coaxial Cables. For masts, see page 78, Antenna Masts. Lightning protection is recommended for fixed base station installations, see page 80, Lightning Protection.
	78-01024	Ant, Delta (3–30 MHz, 100 W avg/200 W PEP) + Mast Includes: Delta Antenna, 15 m mast, gibbet and halyard assembly
		 NOTE: Coaxial cable is not supplied. For coaxial cables, see page 79, Coaxial Cables. Lightning protection is recommended for fixed base station installations, see page 80, Lightning Protection.



SEMI-DELTA

PART NO. **DESCRIPTION PRODUCT**

The Semi-delta Antenna is a high performance, omnidirectional broadband antenna that performs well over short to medium distances.

This antenna requires a large 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:

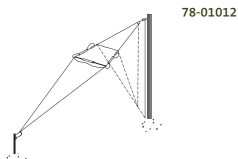
- Pay attention to antenna counterpoise, especially when mounted on rooftop locations or at ground level where the soil conditions are poor.
- Not suitable for co-locating on the same mast.

Ant, Semi-delta (2-14 MHz, 400 W PEP) with Low Frequency

Includes: pulleys, halyards, basic counterpoise and installation hardware

NOTE:

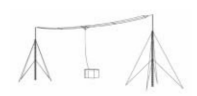
- The low frequency kit must be installed.
- Where soil conditions are very poor, an additional counterpoise kit may be required.
- Coaxial cable and mast not supplied. For coaxial cables, see page 79, Coaxial Cables. For masts, see page 78, Antenna Masts.
- Lightning protection is recommended for fixed base station installations, see page 80, Lightning Protection.





MULTI-WIRE BROADBAND DIPOLE

PRODUCT PART NO. DESCRIPTION





The Multi-wire Broadband Dipole Antenna is a 3-wire terminated folded dipole antenna designed for broadband operation. It is available in multiple power levels up to 1 kW.

The antenna is easy to install and can be mounted horizontally between two support systems, or as an inverted "V" using a single central support mast. A large cleared area at ground level is required for installation. Refer to the antenna data sheet for more details.

Includes: Mounting arm for inverted "V" configuration, stainless steel antenna wiring, pulleys, rope, halyard, UHF coaxial connector and detailed erection details

NOTF:

- Coaxial cable and mast not supplied. For coaxial cables, see page 79, *Coaxial Cables*. For masts, see page 78, *Antenna Masts*.
- Lightning protection is recommended for fixed base station installations, see page 80, *Lightning Protection*.

15-00463-001 Ant, Multi-wire Broadband Dipole (2–30 MHz, 250 W PEP)

Ant, Multi-wire Broadband Dipole (2-30 MHz, 500 W PEP)

Ant, Multi-wire Broadband Dipole (2-30 MHz, 1 kW PEP)

100100	007

15-00463-002

15-00463-003

ACTIVE TUNED LONG WIRE

PRODUCT PART NO. DESCRIPTION

15-00403



Ant, Active Tuned Long Wire (2–30 MHz)

This antenna exhibits a good combination of space efficiency and broadband capability. It is designed to be used with an automatic antenna tuner.

A suitable antenna where space is limited.

NOTE:

- Automatic antenna tuner is required, see page 77, Tuners.
- Coaxial cable and support mast not supplied. For coaxial cables, see page 79, *Coaxial Cables*. For masts, see page 78, *Antenna Masts*.
- Lightning protection is recommended for fixed base station installations, see page 80, *Lightning Protection*.



TUNERS		
PRODUCT	PART NO.	DESCRIPTION
3	08-04835-013	Tuner, 9103 Automatic Antenna with 10 m Cables Designed to suit NGT series Transceivers. Rated to 150 W PEP voice or data.
		Includes: mounting bracket, control cable (10 m) to suit NGT Transceiver, coaxial cable (10 m) and installation/operation handbook
	08-04835-015	Tuner, 9103 Automatic Antenna with 30 m Cables Designed to suit NGT series Transceivers. Rated to 150 W PEP voice or data.
		Includes: mounting bracket, control cable (30 m) to suit NGT Transceiver, coaxial cable (30 m) and installation/operation handbook
Ball	08-06739-001	Tuner, SG235C 500 W PEP (modified for 300 W Avg) Designed to suit 500 W high power NGT systems. Rated to 500 W PEP voice or 300 W avg data.
		Includes: mounting bracket and installation/operation handbook
		NOTE: Control and coaxial cables are <i>not</i> supplied. For the control cable, see <i>Tuner Accessories</i> below. For coaxial cables, see page 79, <i>Coaxial Cables</i> .

TUNER ACCESSORIES		
PRODUCT	PART NO.	DESCRIPTION
	30-37601-002	Copper Earth Strip (per metre) 50 mm x 0.46 mm (26 gauge)
	08-06740-030	Cable, SG235C Control, 30 m
		Cable, Coaxial Assembly Fitted with UHF Type Weatherproof Connectors NOTE:

For coaxial cables, see page 79, Coaxial Cables.



ANTENNA MASTS		
PRODUCT	PART NO.	DESCRIPTION
	15-00422-012	Mast, Guyed 12 m with Erection Kit Four section 12 m mast.
A		Suitable for supporting Travelling Wave Dipole, Semi-delta, Tuned Long Wire and Multi-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 can be air freighted.
f&.	15-00422-015	Mast, Guyed 15 m with Erection Kit Five section 15 m mast.
		Suitable for supporting Travelling Wave Dipole, Semi-delta, Tuned Long Wire and Multi-wire Broadband Dipole antennas.
		Suitable for supporting Travelling Wave Dipole, Delta, Semidelta, Tuned Long Wire and Multi-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.
U		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 can be air freighted.



COAXIAL CABLES TYPE RG58

PRODUCT PART NO.		DESCRIPTION	
	08-01503-002	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 2 m	
0	08-01503-006	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 6 m	
	08-01503-008	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 8 m	
	08-01503-030	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 30 m	

COAXIAL CABLES TYPE RG213

PRODUCT	PART NO.	DESCRIPTION
	08-04971-010	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 10 m
	08-04971-030	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 30 m
	08-04971-040	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 40 m
	15-00444	Cable Kit, RG213 Antenna Feed, 30 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle
ammel.	15-00448	Cable Kit, RG213 Antenna Feed, 50 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle
	15-00449	Cable Kit, RG213 Antenna Feed, 100 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle
	08-01233	Strain Relief
ann,		Reduces strain on connector when supporting RG213 cable assemblies.
0	30-38000-002	Shackle Used to attach strain relief to the antenna.



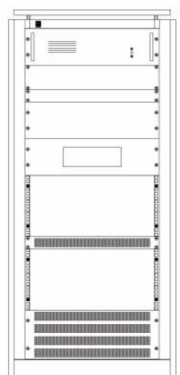
LIGHTNING PROTECTION

PRODUCT	PART NO.	DESCRIPTION
	15-00464 Lightning Arrestor Self-resetting spark gap arrestor. Requires a good ear divert energy from a nearby lightning strike.	
	30-37601-002	Copper Earth Strip (per metre) 50 mm x 0.46 mm (26 gauge)
	15-00163	Earth Stake 1.8 m long x 13 mm with clamp for earth wire/strip.



STANDARD RACK CONFIGURATIONS

DESCRIPTION PART NO. **PRODUCT**



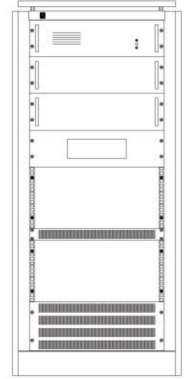
Basic High Power Rack Configuration 08-06130-001

Designed to rack mount a basic NGT High Power 500 W/ 1000 W system.

COMPRISING:

- 19" 27RU rack complete with rear door, vented top and side
- NGT universal rack mount tray for a NGT Transceiver
- NGT rack mount tray for 3020 Heavy Duty Transceiver Supply
- Rack mount blanking panels 1RU, 2RU and 3RU supplied
- Rack mount vent panels 1RU and 4RU supplied
- Pre-fitted equipment rails
- · Assorted cable ties, screws, washers and cage nuts

- Rack comes pre-assembled ready for a NGT Transceiver and high power amplifier to be mounted.
- 6RU of space available for additional equipment.
- NGT Transceiver, power amplifier and power supply units are ordered separately.
- Does not include a 1 m DC Extension Cable for the NGT Transceiver.



08-06130-003

Remote Control and Data Modem High Power Rack Configuration

Designed to rack mount a NGT High Power Remote Control Data system.

COMPRISING:

- 19" 27RU rack complete with rear door, vented top and side
- NGT universal rack mount tray for a NGT Transceiver
- · NGT universal rack mount system tray for NRI remote control
- NGT universal rack mount system tray for a HF data modem
- NGT rack mount tray for a 3020 Heavy Duty Transceiver Supply
- Rack mount vent panels 1RU and 4RU supplied
- Pre-fitted equipment rails
- · Assorted cable ties, screws, washers and cage nuts

NOTE:

- Rack comes pre-assembled ready for a NGT Transceiver and high power amplifier to be mounted.
- No space available for additional equipment.
- NGT Transceiver, NRI remote control, high power amplifier and power supply units are ordered separately.
- Does not include a 1 m DC Extension Cable for the NGT Transceiver.



19" RACK CABINETS

PRODUCT PART NO. DESCRIPTION

08-05288-009

Rack Cabinet, 9RU High, 19" Format, 500 mm Deep

Image Not Available

08-05288-018

Rack Cabinet, 18RU High, 19" Format, 500 mm Deep

19" RACK MOUNT SYSTEM TRAYS

19 RACK MOUNT SYSTEM TRAYS		
PRODUCT	PART NO.	DESCRIPTION
	15-00172-001	NGT Universal 19" Rack-mounting Tray 3RU with Blank Front Panel Suitable for NGT RF units, 3030 NGT Remote Interface or 3012 HF Data Modems
	15-00172-002	NGT Universal 19" Rack-mounting Tray 3RU, Front Panel with 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. NOTE: Speaker and handset cradle not included.
	15-00175	19" Rack-mounting Frame suitable for 3020 Heavy Duty Transceiver Supply Suitable for mounting a 3020 Heavy Duty Transceiver Supply.
	15-00176	19" Rack-mounting Frame suitable for 3012, 3112 or 3212 HF Data Modems



19" RACK MOUNT BLANKING PANELS

19 KACK MOUNT BLANKII	NG PAINELS	
PRODUCT	PART NO.	DESCRIPTION
	15-00173	Set of 1RU + 2RU Blank Front Panels Suitable for covering gaps or holes in rack facia.
	30-35002-019	19" 4RU Vent Panel
	30-35002-006	19" 1RU Vent Panel

19" RACK MOUNT ACCESSORIES

PRODUCT	PART NO.	DESCRIPTION
- 11 -	30-35002-020	Fixed Equipment Rail, 457 mm Long
	08-05920-001	Cable, DC Extension, 1 m NOTE: Required for the transceiver when it is rack mounted.
	05-06374	Earth Braid, 1.5 m



This page has been intentionally left blank.





MILITARY COMMUNICATIONS

September 2007

PRODUCT

느아주셔서 감사합니다

CODAN

CODAN

ng di CODAN

вать на веб-сайт компании CODAN

CODAN
กลู่ CODAN
iến với CODAN
AN
CODAN

مرحبا فی کودان ۱۸۲۳ کی کودان



Bem vindo à CODAN



Bienvenue à CODAN

Selamat Datang di CODAN

ยินดีต้อนรับเข้าสู่ COD

Chào mừng đến với C

مرحباً في كودان

欢迎始临CODAN

Bienvenue à CODAN

Selamat Datang di CO

CODANへようこそ

CODAN을 찾아주셔/

Welcome to CODAN

Bem vindo à CODAN

Добро пожаловать на

Bienvenido a CODAN

ยินดีต้อนรับเข้าสู่ COD

Chào mừng đến với C

مرحباً في كودان

欢迎光临CODAN

Bienvenue à CODAN



Language Support

ENGLISH MANUALS

PRODUCT PART NO. DESCRIPTION

15-04131-EN Reference Manual, High Power Amplifiers 3061/3062

. .

15-04142-EN Installation Handbook, Automatic Tuning Whip Antenna 9350

FRENCH MANUALS

PRODUCT PART NO. DESCRIPTION

15-04142-FR Installation Handbook, Automatic Tuning Whip Antenna 9350

SPANISH MANUALS

PRODUCT PART NO. DESCRIPTION



15-04131-ES Reference Manual, High Power Amplifiers 3061/3062



Language Support

This page has been intentionally left blank.



PART NO.	DESCRIPTION	вох түре	PACKED WGHT (kg)
2110M-TCVR-MILG	2110M Transceiver	B2	8.4
NGT-MR-BASE-MILG	NGT MR Base Station Configuration	A, PSU, T463	20.67
NGT-MR-MOB-MILG	NGT MR Mobile Configuration	B, D	18.67
NGT-MR-MILG	NGT MR Transceiver	В	7.67
ANT-9350M-NC	9350M Automatic Tuning Whip (No Cables)	D	8.6
ANT-9350M-6M	9350M Automatic Tuning Whip with 6 m Cables	D	9.28
HIGH-PWR-500	3061 500 W Power Amplifier	HPPA1, HPPA2	35.0
HIGH-PWR-1000	3062 1 kW Power Amplifier	HPPA1, HPPA2	47.0
MODEM-3112-NC	3112 High Speed HF Data Modem (No Cables)	В	4.39
MODEM-3112-NGT- ETH-2M	3112 High Speed HF Data Modem for NGT with 2 m Ethernet Cable	В	4.74
MODEM-3112-NGT- ETH-10M	3112 High Speed HF Data Modem for NGT with 10 m Ethernet Cable	В	5.58
MODEM-3112-NGT- SYNC-DK-2M	3112 High Speed HF Data Modem for NGT with 2 m Synchronous Cable	В	5.0
MODEM-3112-2110- ETH-10M	3112 High Speed HF Data Modem for 2110 with 10 m Ethernet Cable	В	5.25
XPATCH-NGT	3031 Crosspatch for NGT	L	0.84
XPATCH-2110M	3031 Crosspatch for 2110	L	0.84
05-06374	Earth Braid, 1.5 m	Μ	0.5
06-02489-EN	Quick Reference Card, Crosspatch 3031 (English)	L	0.32
08-01233	Strain Relief	L	0.5
08-01503-002	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 2 m	M	0.5
08-01503-006	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 6 m	L	0.5
08-01503-008	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 8 m	L	0.5
08-01503-030	Cable, Coaxial Assembly (RG58) Fitted with UHF Type Weatherproof Connectors, 30 m	В	3.0
08-03255	Cable, Battery, 6 m	L	0.5



Jim i iita Weiaiii j	THE WEIGHTS		
PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
08-04146-001	Cable, 6-way Phone	M	0.5
08-04284	Cable, Phone Plug Adaptor Modular to 604 Plug	M	0.5
08-04515-001	Earth Wire, 0.5 m	M	0.5
08-04835-013	Tuner, 9103 Automatic Antenna with 10 m Cables	В	4.0
08-04835-015	Tuner, 9103 Automatic Antenna with 30 m Cables	В	4.0
08-04971-010	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 10 m	А	2.0
08-04971-030	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 30 m	А	5.0
08-04971-040	Cable, Coaxial Assembly (RG213) Fitted with UHF Type Weatherproof Connectors, 40 m	А	7.0
08-05063-002	9350M Main Assembly	D	7.0
08-05086-001	Cable, Data Interface, 2 m	L	0.5
08-05086-006	Cable, Data Interface, 6 m	L	0.5
08-05123-001	Cable, NSP Interface	M	0.5
08-05140-001	9350 Spring	L	1.0
08-05244-001	Cable, Power Adaptor –Telephone	L	0.5
08-05288-009	Rack Cabinet, 9RU High, 19" Format, 500 mm Deep	R	15.0
08-05288-018	Rack Cabinet, 18RU High, 19" Format, 500 mm Deep	Н	24.0
08-05354-100	RTU292 Radio/Telephone Interface Unit	Α	7.0
08-05399-001	Cable, Battery Paralleling (+ve)	M	0.5
08-05399-002	Cable, Battery Paralleling (-ve)	M	0.5
08-05610-001	Cable, CIB Interface, 0.5 m	M	0.5
08-05610-002	Cable, CIB Interface, 2 m	M	0.5
08-05610-006	Cable, CIB Interface, 6 m	P4	0.5
08-05610-030	Cable, CIB Interface, 30 m	1/2B	3.0
08-05627-006	Cable, 9350 to NGT Control, 6 m	L	0.5
08-05627-008	Cable, 9350 to NGT Control, 8 m	L	0.5
08-05627-030	Cable, 9350 to NGT Control, 30 m	В	3.0
08-05847-001	Interface Adaptor	M	0.2
08-05866-001	Cable, NGT to RTU292 with Signal Busying	M	0.5



SHIPPING WEIGHTS			
PART NO.	DESCRIPTION	ВОХ ТҮРЕ	PACKED WGHT (kg)
08-05876-001	Power Supply Unit, 13.5 V 2.7 A with Lugs	1/2B	0.5
08-05920-001	Cable, DC Extension, 1 m	M	0.2
08-05956-001	Cable, High Power Amplifier Controller	L	0.5
08-05974-001	3061 500 W Power Amplifier	HPPA1	20.0
08-05975-001	3062 1 kW Power Amplifier	HPPA1	27.0
08-05980-001	UUPlus Email for HF Client Software	1/2B	0.5
08-05981-001	UUPlus Email for HF Server Software	1/2B	0.5
08-06022-001	Cable, NGT Control, 6 m	M	1.0
08-06054-001	3020 Heavy Duty Transceiver Supply with Australian Lead	PSU	3.0
08-06054-002	3020 Heavy Duty Transceiver Supply with EU Lead	PSU	3.0
08-06054-003	3020 Heavy Duty Transceiver Supply with UK Lead	PSU	3.0
08-06054-004	3020 Heavy Duty Transceiver Supply with US Lead	PSU	3.0
08-06054-005	3020 Heavy Duty Transceiver Supply with EU & UK Leads	PSU	3.0
08-06067-001	3061 500 W Power Supply Unit	HPPA2	14.0
08-06102-001	3062 1 kW Power Supply Unit	HPPA2	17.0
08-06130-001	Basic High Power Rack Configuration	Н	90
08-06130-003	Remote Control and Data Modem High Power Rack Configuration	Н	90
08-06186-002	Battery Pack 12 V 13Ah NiMH	1/2B	3.4
08-06214-001	Cable, Charger O/P, 6way	M	0.3
08-06215-001	Cable, charger O/P, 19way	M	0.3
08-06216-001	Cable, DC Charger I/P, Lighter Adaptor	M	0.4
08-06217-001	Cable, DC Charger I/P, Clips Adaptor	M	0.4
08-06237-001	Cable, 2110 Prog 19way MIL-D9F	M	0.5
08-06259-001	Earth Wire with Clip	M	0.3
08-06270-001	3112 High Speed HF Data Modem	В	4.34
08-06356-001	Cable, NGT to 3112 Modem, 1 m	L	0.42
08-06356-006	Cable, NGT to 3112 Modem, 6 m	L	0.76
08-06360-002	Cable, 9-way to 9-way Serial Crossover, 2 m	L	0.42
08-06360-006	Cable, 9-way to 9-way Serial Crossover, 6 m	L	0.55



SHIFFIING WEIGHTS			
PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
08-06361-002	Cable, Serial 25-way to 25-way, 2 m	L	0.55
08-06361-006	Cable, Serial 25-way to 25-way, 6 m	L	0.83
08-06730-001	3031 VHF/UHF to HF Crosspatch for NGT	L	0.54
08-06730-002	3031 VHF/UHF to HF Crosspatch for 2110	L	0.59
08-06739-001	Tuner, SG235C 500 W PEP (modified for 300 W Avg)	В	3.5
08-06740-030	Cable, SG235C Control, 30 m	1/2B	3.0
08-06766-001	Cable, 3031 to VHF/UHF Transceiver Generic, 2 m	L	0.5
08-06786-001	Cable, 2110M Manpack to 3112 Modem, 1 m	L	0.44
15-00129	NGT Handset Cradle Kit	Μ	0.5
15-00136	Cradle, NGT RF Unit Mounting	В	2.3
15-00139-002	Cradle, 2110M with Screws	В	2.5
15-00140-002	Cradle, 2110M with Interface Adaptor	В	3.5
15-00143	2110 External DC for Cradle	L	0.3
15-00144	2110 External DC Vehicle Kit	1/2B	2.1
15-00145	Crosspatch 3031 Installation Kit	P1	0.12
15-00158	Earth Mat for Base Whip Antenna, Ground Installations	406A	3.0
15-00159	Radial Ground Plane for Base Whip Antenna, Roof Installations	В	6.0
15-00163	Earth Stake	С	2.0
15-00172-001	NGT Universal 19" Rack-mounting Tray 3RU with Blank Front Panel	F	2.0
15-00172-002	NGT Universal 19" Rack-mounting Tray 3RU, Front Panel with Speaker Grill and Mounting Holes	F	2.5
15-00173	Set of 1RU + 2RU Blank Front Panels	В	0.6
15-00175	19" Rack-mounting Frame suitable for 3020 Heavy Duty Transceiver Supply	Т	2.39
15-00176	19" Rack-mounting Frame suitable for 3012, 3112 or 3212 HF Data Modems	Т	2.39
15-00180	Complete Vehicle Installation Kit	В	2.5
15-00216-###	Backpack, External Frame	ВРК	5.5
15-00218-001	Backpack, Softpack	B2	2.5



DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
NVIS Kit	С	2.0
Ant, Active Tuned Long Wire (2–30 MHz)	В	1.0
Ant, Base Whip, Ground Mounting (9.5 m/31 ft Unloaded)	406	7.0
Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded)	406A	7.0
Mast, Guyed 12 m with Erection Kit	M1, M2	47.0
Mast, Guyed 15 m with Erection Kit	M3, M4	51.0
Cable Kit, RG213 Antenna Feed, 30 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle	Α	4.0
Counterpoise 4-wire kit	M	0.5
Cable Kit, RG213 Antenna Feed, 50 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle	A	4.0
Cable Kit, RG213 Antenna Feed, 100 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle	A	10.0
Ant, 3 m (10') Collapsible Whip	1/2C	1.4
Ant, 1.5 m (5') Tape Whip	1/2C	1.3
Ant, Long Wire and Adaptor (1.6–30 MHz)	L	0.8
Ant, Wire Dipole (3–30 MHz)	1/2B	3.2
Ant, Broadband Dipole (3–30 MHz)	1/2B	3.1
Ant, Dipole and BB kit (2–30 MHz)	1/2B	3.8
Ant, End-fed Broadband (3–30 MHz)	1/2B	1.6
Ant, 1.5 m (5') Knock Over Whip	1/2C	1.3
Anchor peg	L	0.4
Ant, Multi-wire Broadband Dipole (2–30 MHz, 250 W PEP)	T463	6.0
Ant, Multi-wire Broadband Dipole (2–30 MHz, 500 W PEP)	T463	8.0
Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP)	T463	9.0
Lightning Arrestor	M	0.5
Voltage Regulator (24 V to 12 V operation 20 A)	В	1.2
	NVIS Kit Ant, Active Tuned Long Wire (2–30 MHz) Ant, Base Whip, Ground Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Mast, Guyed 12 m with Erection Kit Mast, Guyed 15 m with Erection Kit Cable Kit, RG213 Antenna Feed, 30 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Counterpoise 4-wire kit Cable Kit, RG213 Antenna Feed, 50 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Cable Kit, RG213 Antenna Feed, 100 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Cable Kit, RG213 Antenna Feed, 100 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Ant, 3 m (10') Collapsible Whip Ant, 1.5 m (5') Tape Whip Ant, Long Wire and Adaptor (1.6–30 MHz) Ant, Wire Dipole (3–30 MHz) Ant, Broadband Dipole (3–30 MHz) Ant, Dipole and BB kit (2–30 MHz) Ant, 1.5 m (5') Knock Over Whip Anchor peg Ant, Multi-wire Broadband Dipole (2–30 MHz, 250 W PEP) Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP) Lightning Arrestor	NVIS Kit Ant, Active Tuned Long Wire (2–30 MHz) Ant, Base Whip, Ground Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Ant, Base Whip, Roof Mounting (9.5 m/31 ft Unloaded) Ant, Mast, Guyed 12 m with Erection Kit Mast, Guyed 15 m with Erection Kit Mast, Guyed 15 m with Erection Kit Ant, Mast, Guyed 15 m with Erection Kit Ant, Cable Kit, RG213 Antenna Feed, 30 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Cable Kit, RG213 Antenna Feed, 50 m Fitted with UHF Type Weatherproof Connectors, Suitable Cable Strain Relief and Shackle Ant, 3 m (10') Collapsible Whip Ant, 1.5 m (5') Tape Whip Ant, Uning Wire and Adaptor (1.6–30 MHz) Ant, Broadband Dipole (3–30 MHz) Ant, Broadband Dipole (3–30 MHz) Ant, Dipole and BB kit (2–30 MHz) Ant, Dipole and BB kit (2–30 MHz) Ant, End-fed Broadband (3–30 MHz) Ant, End-fed Broadband (3–30 MHz) Ant, I.5 m (5') Knock Over Whip Ant, Multi-wire Broadband Dipole (2–30 MHz, 500 W PEP) Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP) Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP) Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP) Ant, Multi-wire Broadband Dipole (2–30 MHz, 1 kW PEP)



SHIFFIING WEIGHTS			
PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
15-00531	Solar Power Supply 40 W	SOLA	9.0
15-00532	Solar Power Supply 80 W	SOLA	18.0
15-00533	Solar Power Supply 240 W	533A, C	44.0
15-00574	2110 Battery Charger DC 1 A	L	0.7
15-00576	2110 Voltage Regulator (24 V to 12 V operation 7 A)	L	0.98
15-00581	2110M Solar Battery Charger	1/2B	3.0
15-00578	2110 Hand-powered Battery Charger	F	5.0
15-00579	2110 Battery Charger AC 1 A	L	0.7
15-00580	2110 Battery Charger AC 3 A	L	0.7
15-00602	Headphones	В	1.0
15-00649	External Speaker with 4 m Lead	1/2B	0.5
15-00702	Cable Kit for Float Charge	L	2.0
15-00704	Vehicle Interference Suppression Kit	L	1.0
15-00711	Fuse Holder with 32 A Fuse	L	0.5
15-00712	Fuse, 32 A	Μ	0.5
15-00765	GPS Receiver/Antenna	L	0.67
15-00766	NGT MR Desk Console	1/2B	1.5
15-00769	HAL FAX	PSU	4.1
15-04033-EN	Installation and Operation Handbook, Automatic Antenna Tuner Type 9103 (English)	L	0.5
15-04128-EN	System Programmer CD (English)	Μ	0.25
15-04130-EN	NGT Telephone Interconnect Management Software	1/2B	0.5
15-04131-##	Reference Manual, High Power Amplifiers 3061/3062	L	0.5
15-04133-EN	Reference Manual, NGT Telephone Station (English)	L	0.5
15-04142-##	Installation Handbook, Automatic Tuning Whip Antenna 9350	L	0.5
15-04147-CD	User Guide, HF Data Modem 3112 on CDROM (English)	Μ	0.25
15-04147-EN	User Guide, HF Data Modem 3112 (English)	L	0.48



SHIPPING WEIGHTS			
PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
15-04148-CD	User Guide, Crosspatch 3031 on CDROM (English)	M	0.25
15-04148-EN	User Guide, Crosspatch 3031 (English)	L	0.5
15-04151-EN	NGT <i>MR</i> Transceiver Getting Started Guide, includes Reference Manual on CD	L	0.5
15-04153-EN	2110M SSB Transceiver Getting Started Guide, includes Reference Manual on CDROM (English)	L	0.5
15-04155-EN	Codan HF Express and STANAG 5066 Stack (English)	P1	0.14
15-10469	Opt Fan (Retro Fit)	1/2B	0.5
15-10471	NGT MR Desk Console (Retro Fit)	1/2B	1.0
15-10507	Opt Voice Encryptor (Retro Fit)	1/2B	0.5
15-10509	Opt 2 W, 2-wire (Retro Fit)	1/2B	0.5
15-10510	Opt 4 W, 4-wire I/F Master Site (Retro Fit)	1/2B	0.5
15-10510-002	Opt 4 W, 4-wire I/F Master Site	1/2B	0.5
15-10510-003	Opt 4 W, 4-wire I/F Slave Tx Site	1/2B	0.5
15-10510-004	Opt 4 W, 4-wire I/F Slave Rx Site	1/2B	0.5
30-35002-006	19" 1RU Vent Panel	406A	1.0
30-35002-019	19" 4RU Vent Panel	406A	2.0
30-35002-020	Fixed Equipment Rail, 457 mm Long	406A	0.5
30-37601-002	Copper Earth Strip (per metre)	M	0.5
30-38000-002	Shackle	L	0.1
39-79150-080	Ferrite Bead Clamp	P1	0.13
60-00063-501	6-way Modular Wall Mounting Socket	L	0.1
60-00098-590	Adaptor, 9-pin D Plug to 25-pin D Socket	P1	0.13
65-72000-012	Battery, Lead acid 12 V 90Ah (supplied dry charged)	_	18.0
65-72003	Battery, 12 V 100Ah Gelcell	_	39.0
65-72004	Battery, 12 V 185Ah Gelcell	_	65.0
67-90200	Cable, 2C IEC C7 AUS, 2 m	L	0.5
67-90201	Cable, 2C IEC C7 UK, 2 m	L	0.5
67-90202	Cable, 2C IEC C7 US, 2 m	L	0.5
67-90203	Cable, 2C IEC C7 EU, 2 m	L	0.5



SHIPPING WEIGHTS			
PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
67-90305	Cable, 3C Blk Mld IEC AUS, 2 m	L	0.5
67-90306	Cable, 3C Blk Mld IEC UK, 2 m	L	0.5
67-90307	Cable, 3C Blk Mld IEC US, 2 m	L	0.5
67-90308	Cable, 3C Blk Mld IEC EU, 2 m	L	0.5
67-90309	Cable, 3C Blk Mld IEC 320-UK, 2 m	L	0.5
67-90800	Cable, Ethernet Crossover CAT-5E, 2 m Red	L	0.38
67-90801	Cable, Ethernet Crossover CAT-5E, 10 m Red	L	0.64
67-90802	Ethernet Straight CAT-5E Cable, 2 m Blue	L	0.38
67-90803	Ethernet Straight CAT-5E Cable, 10 m Blue	L	0.64
78-01012	Ant, Semi-delta (2–14 MHz, 400 W PEP) with Low Frequency Kit	Т	6.0
78-01017	Ant, Travelling Wave Dipole (2–10 MHz, 1 kW PEP)	408L1, 408L2	14.0
78-01018	Ant, Travelling Wave Dipole (3–15 MHz, 1 kW PEP)	408L1, 408L2	14.0
78-01019	Ant, Travelling Wave Dipole (5–25 MHz, 1 kW PEP)	019A	14.0
78-01022	Ant, Delta (3–30 MHz, 100 W avg/200 W PEP)	1022	30.0
78-01024	Ant, Delta (3–30 MHz, 100 W avg/200 W PEP) + Mast	024A, 024B, 024C	222.0
78-01031	Adaptor, USB to DB-9, Serial	Μ	0.5
78-02007	Battery Charger AC-DC 3121	Μ	0.5
78-02008	Battery Charger DC-DC 3122	Μ	0.5
78-02012	Battery Charger AC-DC 3123	Μ	0.5
78-07003-010	InterNav-CHF GPS Tracking Software—10 User	1/2B	1.0
78-07003-025	InterNav-CHF GPS Tracking Software–25 User	1/2B	1.0
78-07003-050	InterNav-CHF GPS Tracking Software–50 User	1/2B	1.0
78-07003-100	InterNav-CHF GPS Tracking Software—100 User	1/2B	1.0
78-07003-990	InterNav-CHF GPS Tracking Software—1 User (Dealer)	1/2B	1.0
78-08000	Handset H-250/U	L	0.7
78-13016	Modem, Leased Line	1/2B	1.0
78-16019	Power Supply Unit, 90 to 264 V AC	L	0.2
78-16042	Sealevel PCI Synchronous Serial Card	L	0.39
78-18007-003	Voice Prompt English	Μ	0.5
78-18007-004	Voice Prompt Chinese	Μ	0.5



PART NO.	DESCRIPTION	BOX TYPE	PACKED WGHT (kg)
78-18007-005	Voice Prompt Russian	M	0.5
78-23007-003	9350 Fibreglass Whip, 1.6 m	NV	0.5
78-23025	9350 Tapered Stainless Steel Whip, 1.2 m	NV	0.2
78-23056	9350 Tapered Stainless Steel Whip, 1.65 m	NV	0.2



NOTE 1: All weights shown are net packed weights calculated to the nearest 0.5 kg.

NOTE 2: In a number of instances accessories will be packed together or with the main equipment resulting in a reduction of the total published weight.

NOTE 3: Where applicable, the standard pack reference code has been given as a general guide to the overall dimensions of the carton/crate used to pack main equipment and some selected accessories. It should be noted, however, that the dimensions shown might vary from time-to-time depending on the consignment circumstances.

STANDARD PACK	l	
REF CODE	DIMENSIONS	APPROXIMATE VOLUME (m³)
А	510 x 510 x 280 mm	0.07
AA	510 x 510 x 280 mm	0.07
В	510 x 340 x 280 mm	0.05
B1	510 x 340 x 280 mm	0.05
B2	510 x 340 x 280 mm	0.04
ВРК	590 x 410 x 200 mm	0.05
С	2200 x 130 x 90 mm	0.03
CMR	660 x 330 x 330 mm	0.07
D	1700 x 200 x 180 mm	0.06
Е	1940 x 480 x 190 mm	0.18
F	600 x 600 x 350 mm	0.13
Н	790 x 710 x 1670 mm	0.94
HPPA1	680 x 640 x 420 mm	0.18
HPPA2	680 x 640 x 420 mm	0.18
L	300 x 200 x 100 mm	0.01
M	230 x 210 x 105 mm	0.01
M1	3150 x 160 x 160 mm	0.08
M2	930 x 230 x 200 mm	0.04
M3	3150 x 160 x 160 mm	0.08
M4	930 x 230 x 200 mm	0.04
N	780 x 530 x 80 mm	0.03
NV	2200 x 125 x 90 mm	0.02
О	1200 x 530 x 80 mm	0.05
P1	150 x 220 x 0 mm	0.0
P4	240 x 370 x 0 mm	0.0
PSU	400 x 300 x 190 mm	0.02



STANDARD PACKING DIMENSIONS cont.

REF CODE	DIMENSIONS	APPROXIMATE VOLUME (m³)
R	600 x 600 x 550 mm	0.20
S	170 x 170 x 70 mm	0.01
SD1	1750 x 6.0 x 6.0 mm	0.0
SD2	770 x 360 x 100 mm	0.02
SOLA	1000 x 550 x 200 mm	0.11
SYST	1040 x 520 x 300 mm	0.16
SYS1	1030 x 520 x 300 mm	0.16
SYS2	1030 x 520 x 300 mm	0.16
SYS3	1030 x 520 x 300 mm	0.16
Т	800 x 300 x 250 mm	0.06
TW	600 x 550 x 400 mm	0.13
019A	1900 x 460 x 185 mm	0.16
023A	1260 x 830 x 440 mm	0.46
023B	1100 x 1110 x 390 mm	0.48
023C	4500 x 1570 x 140 mm	0.99
024A	960 x 630 x 270 mm	0.16
024B	1100 x 1110 x 390 mm	0.48
024C	4500 x 1570 x 140 mm	0.99
1/2B	311 x 231 x 243 mm	0.02
1/2C	950 x 130 x 90 mm	0.01
40W	660 x 360 x 620 mm	0.15
406	2270 x 120 x 120 mm	0.03
406A	602 x 230 x 50 mm	0.006
408L1	660 x 410 x 160 mm	0.04
408L2	1960 x 180 x 180	0.06
420/14	5200 x 260 x 260 mm	0.35
420/23	7800 x 260 x 260 mm	0.52
533A	1200 x 530 x 300 mm	0.19
1021	1260 x 830 x 470 mm	0.49
1022	910 x 285 x 205 mm	0.05



This page has been intentionally left blank.



International Product Warranty

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

Should any fault due to bad design, workmanship or materials be proven at any time within the prescribed warranty period, Codan will, subject to the terms of this warranty as set out below, remedy such fault free of charge provided the equipment is returned, carriage paid, to Codan or to a service centre authorised by Codan.

The prescribed warranty period for equipment manufactured by Codan is three (3) years after shipment from the factory. In addition, where Codan (or a service centre authorised by Codan) repairs equipment or supplies spare parts, the prescribed warranty period for the repaired equipment or spare parts is three (3) months after shipment to the customer.

This express warranty shall not extend to any abuse, accident or improper installation, connection, adjustment or use of goods otherwise than in accordance with instructions issued by Codan.

Subject to the matters set out in this express warranty, no liability expressed or implied, is accepted for any consequential loss, damage or injury arising as a result of any fault in the goods.

This express warranty does not extend to goods supplied by Codan, which are not designed or manufactured by it. Codan will, however, make reasonable endeavours to ensure that the purchaser receives the full benefit of any warranty given by the manufacturer.

This express warranty is valid for goods 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.

The benefits conferred by this express warranty are in addition to all other non-excludable rights and remedies which the consumer may have under the Australian Trade Practices Act and any similar laws in Australia or elsewhere. To the extent permitted by law, Codan's liability for any non-excludable condition or warranty 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; or
- (b) In the case of services supplying the services again or paying the cost of having the services supplied again.

Some goods or components of goods supplied by Codan have specific warranty conditions in addition to those stated above. Such conditions are supplied with the goods or components of goods.

Codan Limited International Product Warranty – April, 2002



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 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 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.



Trading Terms (International Sales)

Prices

- (a) The prices listed are in Australian Dollars (AUD).
- (b) All prices are list prices and do not include Australian GST.
- (c) When specifically required, quotations in other major international currencies can be provided upon request.

Terms of Payment

Codan Limited means Codan Limited ABN 77 007 590 605, 81 Graves Street Newton, South Australia, 5074.

Codan Limited offers a range of payment terms.

Dealers/Customers can arrange to have pre-approved credit facilities with Codan. Please note that the value of any outstanding orders combined with any outstanding payments due to Codan by the Dealers/Customer must fall within the approved credit limit.

Alternately, if the Dealer/Customer does not have a pre-approved credit facility with Codan, the Dealer/Customer must pay for the order at the time of placing the order.

Payment must be made by the Dealer/Customer by way of either:

(a) irrevocable Documentary Credit; (refer to "Conditions for Irrevocable Documentary Letter of Credit")

OR

(b) Telegraphic transfer to the following account:

Bankers: Westpac Banking Corporation, 2-8 King William Street, Adelaide, South Australia, 5000

Swift No: WPACAU2SADE

Account Name: Codan Limited BSB/Account No: 035000 146501

(Or such other account as Codan may specify from time to time).

Please note that ownership of the goods will pass to the Dealer/Customer only when Codan Limited has received full payment of the Purchase Price.

Method of Despatch

AIRFREIGHT unless otherwise instructed at time of order.



Trading Terms (International Sales)

Shipping Terms & Point of Delivery

Codan Limited complies with INCOTERMS 2000 - ICC Publication No. 560.

Freight – Codan has an In-House Freight Forwarder who can deliver product to all main airports throughout the world, and we would be happy to provide a freight quote for your orders. If you choose to use your own Freight Forwarder, please provide full contact details of their Australian Agent so that Codan Limited can liaise to have your goods collected in a prompt and efficient manner

Risk in the goods will pass to the Dealer/Customer upon collection of the goods by the Dealer/Customer or by any carrier commissioned by the Dealer/Customer, or upon delivery to the Dealer/Customer by any other means. Once Risk has passed to the Dealer/Customer it is the Dealer/Customer's responsibility to insure the goods. (In accordance with Incoterms 2000)

The nearest International Airport to our premises is in Adelaide, South Australia however we also use Melbourne and Sydney airports for despatch of goods.

Quotations can be provided for Ex-Works Newton, CPT (Carriage Paid To ... (named airport of arrival)), or CIP (Carriage and Insurance Paid To ... (named airport of arrival)) if required. (In accordance with Incoterms 2000)

Packing

Our export packing is designed to International Export Standards to ensure safe delivery under normal international airfreight handling conditions.

Special packaging requirements (labelling, banding, waterproofing, crating, etc.) can be arranged at additional cost.



Conditions for Irrevocable Documentary Letter of Credit

Beneficiary: Codan Limited

81 Graves Street

Newton,

South Australia, 5074

Beneficiaries Bankers: (for Letters of Credit)

HSBC Bank Australia Limited, Adelaide (Swift:HKBAAU2SADL), Australia and New Zealand Banking Group Limited, Adelaide

(Swift:ANZBAU5A), Westpac Banking Corporation

(Swift:WPACAU2SAADE), or your Main Australian Correspondent

Bank in South Australia

Please establish by: Swift/Telex

Latest shipment: 8 weeks from Establishment of LC for HF and Satcom products,

15 weeks for Links products. As per agreed between Codan and

Customer.

Place of expiry: Australia

Confirmation: Confirmation allowed

Confirmation charges are for the account of Beneficiary

Available with/by: Freely negotiable by any Australian Bank

Payment terms: Irrevocable Confirmed Letter of Credit

100% payable at sight

Partial shipments: Allowed

Transhipment: Allowed

Despatch from: Any Australian Airport/Port — overseas Airport/Port

For transportation to: (insert destination airport)

Documents available: Commercial Invoice

Packing Lists

Air Waybill/Bill of Lading

Certificate of Origin (Non Chamber of Commerce)

Other documents: Available by negotiation

Shipping terms: (Incoterms 2000)

As per proforma invoice



Conditions for Irrevocable Documentary Letter of Credit

Additional conditions

Documents to be presented within 21 days from date of issuance of Air Waybill/Bill of Lading.

Charges

All other Bank charges outside the applicant's country, including confirmation charges, are for the account of the Beneficiary, excluding establishing Bank charges.





ASIA PACIFIC

Codan Limited ABN 77 007 590 605 81 Graves Street Newton SA 5074 AUSTRALIA

T: +61 8 8305 0311 F: +61 8 8305 0411

asiasales@codan.com.au

EMEA

Codan (UK) Ltd Gostrey House Union Road Farnham Surrey GU9 7PT UNITED KINGDOM

T: +44 1252 717 272 F: +44 1252 717 337

uksales@codan.com.au

AMERICAS

Codan US, Inc. 8430 Kao Circle Manassas VA 20110 USA

T: +1 703 361 2721 F: +1 703 361 3812

ussales@codan.com.au