



# 2110 Manpack Transceiver Batteries and Chargers

Codan's intelligent battery management system makes it easy to manage your batteries and reduces operational costs. It continuously displays the battery condition and charging state, giving the user confidence for mission critical operations. Three battery types are available to tailor the 2110 to your mission requirements.

### BATTERIES

## Intelligent battery system

An integrated battery management controller continuously monitors battery condition, usage and remaining capacity. The transceiver front panel screen clearly displays the battery status including the remaining operating hours.

The intelligent battery monitoring system also prevents the battery from being over charged by automatically switching off when fully charged. This ensures maximum battery life and user convenience.

Temperature monitoring prevents batteries from overheating or gas venting from the batteries while charging, maximising battery life and minimising hazards.

## Long battery usage

Codan's 2110 SSB Transceiver has by far the lowest current consumption of any available manpack transceiver. It only requires 120 mA of standby current, which enables it to be operated continuously for several days on a single battery charge. This typically means you no longer need to carry a spare battery.

Long battery usage together with with the battery's long life, reduces the user's operational costs.

# Durability

Codan's battery packs are waterproof and fully immersible to 1 m, and are ruggedised with high grade, high impact plastics — a

necessity when operating in rugged outdoor environments.

For your convenience, Codan's offers three types of batteries. Each battery comes with quick release butterfly latches for simple attachment and reliability:

- Sealed Lead Acid 7 Ah
- Nickel Metal Hydride 8 Ah
- Nickel Metal Hydride 13 Ah



Battery pack 12 V 8 Ah NiMh

### BATTERY CHARGERS

### **Features**

Codan offers two types of low noise 2110 battery pack chargers for either AC or DC sources — AC-DC 3121 and DC-DC 3122 — to be used with all battery types.

A number of detachable output and input leads are available to provide the option of charging the battery via either the transceiver's front panel or by direct connection to the battery. The front panel input enables charging while operating the transceiver.

LED indicators show the input power available and the status of the current charging progress.

The low noise chargers enable charging close to the transceiver without causing interference when you are communicating via the transceiver.

The charger's wide input voltage range allows for a range of supply sources.



Battery Charger AC-DC 3121

# SPECIFICATIONS

	Battery packs	Battery chargers	
Available cell chemistries and capacity	Sealed lead acid 7Ah Nickel Metal Hydride 8Ah and 13Ah		
Voltage	12 V	Input voltage  3121 90 V AC to 240 V AC 50/60 Hz  3122 12 to 60 V DC  Output voltage 15.5 DC	
Current		1 A DC maximum	
Operating temperature range	−30 to +60°C	0 to +40°C	
Storage temperature range	−10 to +30°C recommended	−30 to +40°C	
Standard charge	Constant current between 1 A and 3 A with automatic overcharge protection		
Connector	6-pin waterproof MIL type connector	Detachable output leads for charging via 2110 front panel connector or battery connector Detachable input leads allowing for selection of input source (AC or DC)	
Dimensions	118 mm D x 245 mm W x 89 mm H	160 mm D x 80 mm W x 30 mm H	
Weight	8Ah NiMh: 2.1 kg 13Ah NiMh: 2.9 kg 7Ah SLA: 3.2 kg	3121 0.5 kg 3122 0.4 kg	
Case material	High impact polycarbonate/PET polyester blend, UV stabilised, flame retardant	ABS plastic	
Colour	Black	Black	
Approvals	CE, C-tick	CE, C-tick	
Environmental	Per MIL-STD-810F including shock, vibration, humidity, immersion (1 hr at 1 m) and rough handling		

 $\label{thm:equipment} \mbox{Equipment descriptions and specifications are subject to change without notice or obligation.}$ 

Head Office	Australasia	EMEA	Americas 12-20170-EN Issue 1: 1/05
Codan Limited	Codan Limited	Codan (UK) Ltd	Codan US, Inc.
ABN 77 007 590 605	ABN 77 007 590 605	Gostrey House	8430 Kao Circle
81 Graves Street	81 Graves Street	Union Road	Manassas VA 20110
Newton SA 5074	Newton SA 5074	Farnham Surrey GU9 7PT	USA
AUSTRALIA	AUSTRALIA	UNITED KINGDÓM	
Telephone +61 8 8305 0311	Telephone +61 8 8305 0311	Telephone +44 1252 717 272	Telephone +1 703 361 2721
Facsimile +61 8 8305 0411	Facsimile +61 8 8305 0411	Facsimile +44 1252 717 337	Facsimile +1 703 361 3812
asiasales@codan.com.au	asiasales@codan.com.au	uksales@codan.com.au	ussales@codan.com.au

