# **HH3100 Series**

# SPECTREM

# **Spectre M® Multi-Band Tactical Handheld/ Mobile SDR Transceiver**

# Introducing the NEW Spectre M<sup>®</sup> Handheld Series Radio.



Datron's Spectre M® family of Software Defined Radios offer secure communications in ruggedized formfactors, provide a sophisticated feature-set, and utilize a simplified user interface for ease of operator training. The Spectre M family includes two versions: HH3100A and HH3100M. Both models meet MIL-STD-810 for reliable operation in harsh environments.

The HH3100A is a high performance, competitively-priced, tactical handheld radio that features embedded ECCM, COMSEC (AES-256), and GPS capabilities. It is fully compatible with our Spectre V® family of radios (PRC2100V and HH2100V).

The HH3100A is designed to satisfy the demanding requirements of today's sophisticated tactical communications arena. It extends frequency coverage to 136 MHz and adds an AM mode to implement ground-to-air communications.

The HH3100M includes all the functions and features in the HH3100A and extends the frequency coverage to 512 MHz.

The HH3100 series radios address today's most pressing battlefield needs by incorporating a full range of embedded features. Accurate position and time-of-day capability is afforded by the embedded GPS receiver. Frequency hopping and digital encryption waveforms offer a high level of jamming resistance and security.

All of the HH3100 series radios can be used in a network with the PRC2100V and HH2100V, providing base station, vehicle, manpack, handheld, or retransmit capability.

\* United States Patents: 9,935,668; 10,056,932; D830986; and 10,251,030

#### **Features**

- Software Defined Radio (SDR)
- 30 to 512 MHz (depending on model)
- 100 programmable memory channels
- Rugged (MIL-STD-810G), immersible to 1m
- Handheld up to 7W
- Output power in 3 programmable settings
- Ground-to-Air AM operation (depending on model)
- Module level Built-In-Test (BITE)
- Embedded ECCM and GPS
- Embedded COMSEC with Spectre 40, 64, and new AES-256
- GPS reporting functions
- Spectre Messaging functions
- Data and management capability with companion software packages





## **HH3100 Series**

#### Spectre M® Multi-Band Tactical Handheld/ Mobile SDR Transceiver



#### **Datron World Communications, Inc.**

3055 Enterprise Ct. Vista, CA, USA 92081

**Tel:** +1-760-597-1500

Fax: +1-760-597-1510

E-mail: sales@dtwc.com Web: http://www.dtwc.com



Subject to export regulations

Specifications subject to change without notice - rev 190606

Spectre M is a registered trademark of **Datron World Communications Inc.** 

Made in the USA



HH3100 mounted

### in the MT3100 mount and dock

#### **GENERAL**

- TECHNOLOGY
- FREQUENCY RANGE
- · CHANNEL SPACING
- PRESET CHANNELS
- SCANNING
- CHANNEL PROGRAMMING
- MODES
- ENCRYPTION
- FCCM
- GPS
- BATTERY PACK
- LOW BATTERY INDICATOR
- ANTENNA PORT
- DISPLAY

#### **MECHANICAL**

- SIZE (H x W x D)
- WEIGHT
- PACKAGE

#### **ENVIRONMENTAL**

- TEMPERATURE
- · SHOCK, VIBE, etc.
- IMMERSION

#### **TRANSMITTER**

- RF POWER OUTPUT
- DUTY CYCLE
- HARMONICS

#### **RECEIVER**

- SENSITIVITY
- SQUELCH
- AUDIO

#### **INTERNAL OPTION**

SCRAMBLER

#### Software Defined Radio (SDR)

HH3100A: 30-136 MHz HH3100M: 30-512 MHz

#### 25 kHz or 12.5 kHz analog, 25 kHz digital

100 programmable memory channels - all mode information individually programmable per channel

#### Any or all analog channels in a group (up to 100)

From front panel, fill device, or remotely via computer

#### Supports all Spectre V family hopping and encryption

AES-256 Digital Encryption - 64 bit and 40 bit Spectre V

Up to 58 MHz hopping in any region between 30 and 512 MHz

Fully compatible with PRC2100V and HH2100V

Spectre V ECCM Internal GPS receiver with bullet antenna or connection to

Industry standard rechargable Lithium-Polymer battery

(73 Wh) delivering 10+ hours of mission life

LCD battery icon

#### 50 ohm N-type connector

LED backlit, multi-function LCD

#### 10 in. x 3.4 in. x 1.9 in. includes battery pack (254 mm x 86 mm x 48 mm)

2.65 lbs. (1.2 kg) includes battery pack

Metal construction

#### -30 to +60° C (operating)

MIL-STD-810G-compliant

1 meter for 30 minutes per IP67

#### 500mW to 7W (three software-adjustable settings)

Continuous service, all modes

Better than -47dBc

#### -116 dBm @ 12 dB SINAD

150 Hz tone, carrier, or CTCSS; compatible with many analog radios

Better than 85 dBSPL from internal speaker

HH7700, HH1077, and PRC1077 compatible scrambler

#### **MISCELLANEOUS FUNCTIONS**

- · Programmable Channel Access control
- Selective Calling with Call Alert for Unit, Group, and All Level Calling
- · 10 Programmable short messages available
- Spectre message alert and viewing of the SM messages on radio screen
- · GPS reporting by time or PTT

#### **ACCESSORIES**

- Mobile Mount
- · Amplifiers for mobile and handheld
- · Battery chargers
- · Mobile and handheld antennas
- · Carrying pouch

This datasheet contains no ITAR data.

