



SMART AND HIGH EFFICIENT RADIO MODEM FOR RTK APPLICATIONS



INTELLIGENT SERIAL BAUD RATE IDENTIFICATION

The eRadio[™] has enabled with intelligent serial baud rate identification for different RTK devices. It can automatically identify RTK serial baud rate with radio data cable and provide a plug and play form for easy connection between eRadio[™] and RTK.

MULTI-OPERATING MODE IDENTIFY

It offers surveyors an easy-to-use radio modem that provides dependable performance as either a base, or repeater working with other Harxon radio modems in challenging environments. In the store and forward operating mode, eRadio™ receives messages, buffers the received data, and transmits further to another substation.

CONVENIENT MOBILE APP OPERATIONS

The user programmable eRadio™ also supports the Bluetooth of APP to configure data and updates radio status. Its diagnostic reporting software can realize the built-in reliability monitoring, such as internal temperature, environment status, battery level and channel inspection etc., these features allow users to both anticipate and deal with potential issues efficiently.

EXCLUSIVE ETALK COMMUNICATION PROTOCOL

In addition to compatible with radio protocols by Trimble® and Satel®, eRadio™ is also equipped with its unique ETALK communication protocol, which used Harxon's exclusive algorithms and advanced processors. Under the same conditions, ETALK protocol can significantly reduce the BER of weak signals and the communication distance can be increased by 20%.

KEY FEATURES

- Supports H/M/L three level transmission power(customized)
- Supports serial baud rate identify between 115200bps、57600bps、38400bps、19200bps、 9600bps
- Compatible communication protocols of ETALK, TRIMTALK, TRIMMK3, TRANSEOT
- Supports mobile APP data configuration 1
- Supports network repeater ²
- OLED screen display
- IP67 rugged protection





GENERAL

Frequency 410MHz~470MHz

Operating Mode Transceiver

Transmitter

Radio Repeater

Network Repeater

Channel Width 12.5KHz/25KHz

Channels Up to 200 programmable channels

(user selectable)

Operating Voltage 9V~16V

Power Consumption (Typical)

Transmit Output Power H:(30W) 78W@12V DC

Transmit Output Power M:(22W) 60W@12V DC

Transmit Output Power L: (5W) 35W@12V DC

Sleep State 2W@12V DC

Frequency Stability

<±1ppm

Ingress Protection Rating IP67

 $\textbf{Dimension} \hspace{1.5cm} 175 (H) \times 130 (W) \times 86.5 (D) mm$

Weight 2kg

Operating Temperature $-40^{\circ}\text{C} \sim +65^{\circ}\text{C}$

Storage Temperature $-50^{\circ}\text{C} \sim +85^{\circ}\text{C}$

Connector TNC female

Data Connector LEMO 5pin

TRANSMITTER

RF Output Power

H:30W 44.8±0.5dBm @DC 12V

M:22W 43.4±0.5dBm @DC 12V

L:5W 37±1dBm @DC12V

RF Power Stability ±1dB

RECEIVER

Sensitivity <-114dBm@BER 10⁻³, 9600bps

DATA MODEM

Data Rate 4800bps/9600bps/19200bps

Data Speed of Serial Interface

9600、19200、38400、57600、115200bps

Modulation GMSK/4FSK

BLUETOOTH

Bluetooth Version 2.0/4.0

Bluetooth Antenna Built-in

4G³

Support Bands

4G bands[MHz]: B1(2100), B3(1800), B7(2600),

B8(900), B20(800)

3G bands[MHz]: B2(2100), B8(900)

2G bands[MHz]: B3(1800), B8(900)

For the most recent details of this product: http://en.harxon.com/products-detail.php?ProId=168

en.harxon.com

sales@harxon.com

6/F, Block B, Building D3, TCL International E City, NO.1001 Zhongshanyuan Road, Nanshan District. Shenzhen, China

Tel: +86-755-26989948 Fax: +86-755-26989994

Version 1 Specifications subject to change without notice. © 2018 Harxon Corporation, All rights reserved. Printed in China
June 2018

1: the Bluetooth version supports mobile APP data configuration

2: the 4G version supports network repeater

3: can be customized according to different regions

Selectable eRadio™ Series:

	HX-DU8616D SE	HX-DU8616D	HX-DU8616D Pro
Transmitter	✓	✓	✓
Receiver	✓	✓	✓
Radio Repeater	✓	✓	✓
Network Repeater	_	_	✓
OLED	✓	✓	✓
32 Channels	✓	✓	-
200 Channels	-	_	✓
Bluetooth	-	✓	✓
4G	-	_	✓
Beidou Module	_	_	✓
CSMA	-	✓	✓
Call Sign	-	✓	✓