UHF Radio HX-DU1603D



Harxon HX-DU1603D is an UHF external radio that designed for easy mobile use in demanding field conditions for wireless data communication between 410 and 470MHz with channel spacing selectable to be in 12.5 or 25 kHz. This lightweight transceiver is equipped with an OLED display, menu operation enabled and low power consumption, interference detection, remote control, great receiving performance, which can be widely used as a way of wireless correction data transmission in applications of GNSS/RTK surveying, GNSS precise positioning system and autonomous guidance of agricultural machinery.



COMPATIBLE WITH MAINSTREAM RADIO PROTOCOLS

The HX-DU1603D is compatible with mainstream radio protocols on the market, including Trans EOT, TrimTalk450S, TrimMark3, SATEL, and also other industrial manufacturer's radio protocols(optional).

SUPPORT MULTI-MODE DATA TRANSMIT

The HX-DU1603D support RS232 serial port and Bluetooth wireless technology for data transmission. As a wireless data transmission method, this radio could be integrated into outdoor base station as external radio and provide convenience for surveyors in various application environments.

OLED DISPLAY FOR RADIO OPERATION CONFIGURATION

This radio support users to easily setting up radio parameters or inquire radio status via local display. Users could setting and switching serial port baud rate, and channels without reaching a computer or other terminals.

VERSATILE FEATURES WITH RELIABLE PERFORMANCE

This small, lightweight radio provides reliable operation with sophisticated features as compact single board structure, high/low power switching, serial port baud rate switching, air baud rate switching, starting-up status identification, interference detection, and remote control. Besides, the radio embeds a 5800mAh battery that supports 8-hour long operation endurance in the field without charging. All of these advantages make it versatile and easy to be used for a wide variety of applications.

KEY FEATURES

- Support Air Baud Rate Switching: 19200bps, 9600bps
- Support Serial Port Baud Rate Self-adaptation: 115200bps, 57600bps, 38400bps, 19200bps, 9600bps
- Compatible with Multiple Radio Protocols: SATEL(9600bps,19200bps), Trans EOT (9600bps), TrimTalk450S(9600bps), TrimMark3(19200bps)
- Support Online Firmware Update
- Support High/ Low Power Switch
- IP67 Ingress Protection Rating

UHF Radio HX-DU1603D



General Specification

Frequency Range 410~470MHz
Operating Mode Half-duplex
Channel Spacing 25KHz/12.5KHz
Modulation Type GMSK/4FSK
Channels 36(programmable)
Operation Voltage 9~36V

Power Consumption(typical)

 High power
 7.5W@12V DC

 Low Power
 4.0W@12V DC

 Standby
 1.2W@12V DC

 Frequency Stability
 ≤±1.0ppm

Structural Specification

Size147.6L×83W×31.5H mmWeightApprox. 612gAntenna InterfaceTNC FemaleAntenna Interface Impedance50 ohmData InterfaceLEMO 5pin

Modem

 Air Baud Rate
 9600bps / 19200bps

 Serial Port Baud
 9600bps / 19200bps

 38400bps / 115200bps

Transmitter

 RF Output Power
 410~470MHz

 High Power (2.0W)
 33.5±1.0dBm@DC 12V

 Low Power (0.5W)
 27.5±1.0dBm@DC 12V

 Power Stability
 ±1dB

Adjacent Channel Power >50dB@25KHz

Receiver

Sensitivity -115dBm@BER 10⁻⁵, 9600bps Co-channel Rejection >-12dB

Radio Battery

BatteryCylindrical Li-ion battery packModelINR18650F1L 7.26V 6700mAh-2S2PRating12V, 6700mAh, 48.642Wh

Battery External Operation Environment

Temperature(operation) -0 °C~+55 °C Temperature(storage) -20 °C~+60 °C

en.harxon.com

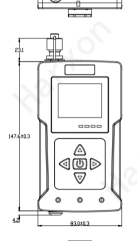
sales@harxon.com

9/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 3 Specifications subject to change without notice. ©2022Harxon Corporation. All rights reserved. Printed in China October 2022

Structure Diagram(mm)



FRONT VIEW



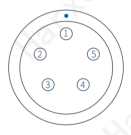


SIDE VIEW

BACK VIEW

Undeclared Tolerance:±0.3mm

Interface Pin Definition



Interface type: asynchronous serial communication standard of RS232

Pin definitions:

Pin 1-----Power GND

Pin 2----Serial port signal ground

Pin 3-----Power 9-36V DC;

Pin 4-----Serial port data transmission, TXD

Pin 5-----Serial port data receiving, RXD

Note: Supply voltage not over 36V.