# Harxon





#### **Features**

 60MHz Bandwidth Coverage 410-470 MHz bands

Advanced data link design for high performance over entire band

- High Air Link Rate 19200bps(GMSK)
- Software-Derived Channel Bandwidth Compatible with both 12.5 and 25 kHz radios
- High Environmental Capabilities Wide temperature specifications. High vibration tolerance
- Compact Structural Size: 70×47×11mm

# OEM Modem HX-DU1006D

Harxon radio modems provide reliable data communications for mission-critical applications where a combination of stability, supreme performance and long range are required.

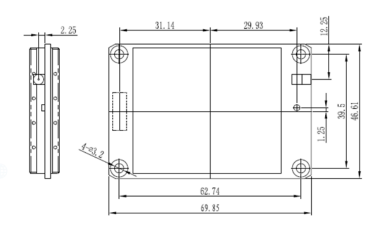
HX-DU1006D is a 0.5W and 1.0W UHF transceiver designed for integration into products that require either a one- or two-way radio communication link that is configurable for operation between 410-470MHz. This modem provides reliable operation with sophisticated features which make them versatile and easy to use for a wide variety of applications. Their compact size and ease-of-use make these units perfect for innumerable mobile / remote data applications.

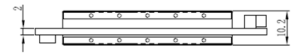
HX-DU1006D integrating the latest modem technology from Harxon, which can be widely used in oil and gas field monitoring, water and waste water management, automatic vehicle location, differential GPS navigation and differential and RTK survey correction applications.

## **Technical Specifications**

General Specification			
Frequency range	410~470MHz		
Operating mode	Half-duplex		
Channel spacing	25KHz, 12.5KHz		
Modulation type	GMSK		
Operation voltage	3.3V		
Power dissipation(Ty pical)	High power level	3.3W @ DC 3.3V	
	Low power level (15W)	2.7W@DC 3.3V	
	Reveiver	0.5W @ DC 3.3V	
Frequency stability	≤±1.0ppm		
Size	70×47×11mm		
Weight	About 88g		
Temperature( operation)	-40℃~+70℃		
Temperature (storage)	-40℃~+85℃		

Antenna port	MCX or IPEX or MMCX	
Antenna impedance	50ohm	
Data interface	30pin 0.5mm	
Transmitter		
RF output power	High level (1W) Low level (0,5W)	30±1dBm@DC3. 3∨ 27±1dBm@DC3. 3∨
Power stability	±1dB	
Harmonics	<-30dBm	
Receiver		
Sensitivity	-115dBm@BB	ER 10 <sup>-3</sup> ,9600bps
Sensitivity Co-channel rejection	-115dBm@BB >-12dB	ER 10 <sup>-3</sup> ,9600bps
Co-channel		
Co-channel rejection Adjacent channel	>-12dB	
Co-channel rejection Adjacent channel selectivity	>-12dB >50dB@25K	
Co-channel rejection Adjacent channel selectivity Modem	>-12dB >50dB@25K	Hz





Dimension (mm)

### **Harxon Corporation**

⊕ www.harxon.com sales@harxon.com Tel: +86 0755-26989948 Fax:+86 0755-26989994





www.orbitica.com ⊕ contact@orbitica.com ⊠ +33 (0)5 62 24 31 76 🝾