



Key Features

60MHz Bandwidth Coverage 410-470
 MHz bands

Advanced data link design for high performance over entire band.

- Multi-function user interface
 It was designed for easy mobile use in demand-ing field conditions.
- Configurable Transmit Power
 Support for 5W,10W power switching.
- Heavy-Duty construction
 All metal construction for the ultimate in impact.
- High environmental Capabilities
 High vibration tolerance
 Wide temperature range

Harxon radio modems provide reliable data communications for mission-critical applications where a combination of

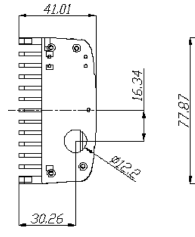
stability, supreme performance and long range are required.

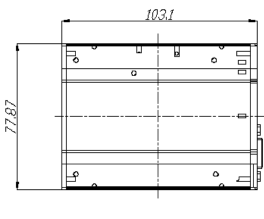
The HX-DU8609T is a lightweight, ruggedized UHF receiver designed for digital radio communications between 410 and 470 MHz in 12.5/25 kHz channels, which can be widely used in Traffic monitoring and control, driving test, differential GPS navigation, water and wastewater management, irrigation control, oil and gas field monitoring and security system management. This radio's 10W of power maximize range, enabling you to work in different application areas. The HX-DU8609T is equipped with digital tube, LED and keypad, used to indicate the current operating status, as well as for changing the operating channel and power level of the radio modem, which is easy to operate and use.

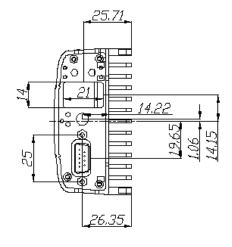
Technical Specifications

Radio		
Frequency range	410~470MHz	
Operating mode	Simplex	
Channel spacing	12.5KHz,25KHz	
Channels	8	
Modulation type	GMSK	
Operation voltage	12V	
Power dissipation(Typic al)	High power level	10W@ DC 12V
	Low power level	5W@ DC 12V
	Standby	600mW@ DC 12V
Frequency stability	≤±1.0ppm	
Size	103×78×41mm	
Weight	About 345g	
Temperature(ope ration)	-30℃~+60℃	
Temperature(stor age)	-55℃~+85℃	

Antenna port	TNC, female		
Antenna impedance	50ohm		
Data interface	DB9		
Transmitter			
RF output power	High level (10W) Low level (5W)	40±0.8dBm@ DC 12V 37±0.8dBm@ DC 12V	
Emission current	<2.8A		
Receiver			
Sensitivity	-115dBm@BER 10-3, 9600bps		
Adjacent channel selectivity	>50dB@25KHz		
Modem			
Air baud rate	9600bps		
Modulation type	GMSK		
Serial port baud rate	9600 bps、19200 bps		







Dimension (mm)

Harxon Corporation







