

Ultra Wideband Frequency Hopping with Uplink/Downlink Diversification

Ultra robust RF link with wide frequency hopping from 300 MHz to just below 3GHz. The Radio supports Frequency Hopping Diversity on the Uplink and Downlink, so the user can program different hop patterns such that Uplink and Downlink frequency are completely different. High Input IIP3, special RF filtering, and wide band frequency hopping makes the radio very robust and hard to jam in harsh RF environments.

Weighs only 5 grams!



1.3" X 1.05" X 0.13"

Software PGM Independent Uplink & **Downlink Frequency Hopping**

Strong Interference Rejection

300MHz to 3GHz Frequency Hopping

Data Rate 2kbps to 500kbps*

High Power (1W)**

Optional AES256 Encryption

Excellent Sensitivity (Up to -124dBm)

Features

- Independent Uplink & Downlink Frequency Hopping
- Software Selectable Multi-Frequency, 300MHz to 3GHz
- Wireless Data Rates from 2 kbps to 500 kbps*
- Strong Interference Rejection
- Point-to-Point, Point-to-Multipoint, Store & Forward Repeater
- Industrial Temperature (-40°C to +85°C)
- 1W TX Power Across 3GHz
- CRC, Forward Error Correction with retransmission
- Extremely Small Footprint (26.5 x 33 x 3.5mm | 1.3 x 1.05 x 0.15")

Available only to Qualified Customers under NDA

Microhard - Confidential



* Future - Higher Data Rates ** External Amplifiers can add more power, see Microhard PA Series for higher power

Specifications

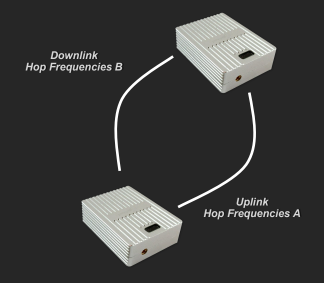


Frequency	300MHz to 3GHz (Software Selectable) Exact under NDA
Spreading Method	Robust Frequency Hopping
Wireless Data Rate	2kbps to 500kbps*
Forward Error Correction	Golay
Error Detection	CRC, ARQ
Encryption	Optional (see –AES option)
Output Power	Up to 1W **
Sensitivity	Up to -124dBm
Range	> 200km
Serial Interface	3.3V CMOS RS232
Serial Baud Rate	300bps to 230kbps
Operating Modes	Point-to-Point, Point-to-Multipoint, Store & Forward Repeater
Signals Interface	RSSI LEDs, Tx/Rx LEDs, Reset, Config
Remote Diagnostics	Battery Voltage, Temperature, RSSI, Packet Statistics
Core Voltage OEM Enclosed SWP	3.3/5VDC 7-30VDC 7-30VDC
Connectors: OEM Enclosed SWP	Antenna: UFL Data: 80 Pin SMT Antenna: RP-SMA Female Bulkhead Data: DB9-F Antenna: MMCX Power, Data: 10-Pin (GHR-10V-S)

Power Consumption (3.3V)	Idle: 20mA Rx: 45mA to 98mA Tx Peak: 2A
	-40°C to +85°C 5-95% humidity, non-condensing
Weight OEM Enclosed SWP	~ 5 grams ~ 120 grams ~ 37 grams
Enclosed	~ 26.5 x 33 x 3.5 mm ~ 46 x 66 x 25 mm ~ 36 x 48 x 15 mm
Order Options	
Pico-X	Multi Frequency Radio up to 3GHz.
-AES256	256-bit AES Encryption Requires export

-ENC Enclosed Model

-SWP SWP Series



Microhard - Confidential

* Future - Higher Data Rates ** External Amplifiers can add more power, see Microhard PA Series for higher power



Microhard Systems Inc. 150 Country Hills Landing N.W. Calgary, AB, Canada T3K 5P3



www.microhardcorp.com





1-855-353-0028