HF-SSB Digital Signal Processing Radio 125 watt PEP/Average HF All Band Transceiver



ICOM-H is an advanced Ruggedized Digital Signal Processing transceiver intended for very wide area radio communications. It provides Voice, Data, Fax and E-mail solutions with a high degree of sophistication, signal quality and reliability, while being very simple to operate.

MICOM-H with its compact size provides maximum ease of installation.

Optional:

- ALE Per FED STD 1045 (Where Licensed)
- E-mail over HF with internet gateway

- Enhanced features for better communications
- Ruggedized Mobile / Fixed Transceiver
- Front panel programming
- Advanced digital technology
- Conforms to MIL-STD 810 and EIA Specifications
- High MTBF
- Complies with ISO 9001 Requirements
- Security access code
- Variable Bandwidth for optimal signal processing
- Voice activated digital squelch
- Programmable channel scan
- Digital noise blanking and clarifier
- **Guard and Priority Channels**
- Continuous duty operation (optional)
- Multi-language Liquid Crystal Display
- BITE(Built-in Test)
- Meets FCC and EMC standards
- Selectable front-end Attenuator
- **Enhanced Voice Quality**
- **Excellent frequency stability**
- Selectable Power Output
- Small size, light weight
- Variable notch filter
- Sub-octave pre-selector
- Adaptable internal configuration options
- 200 memory channels
- Variable power output





MICOM-H

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Power Supply/Charger

Desk Mic

Heand Mic

	/						
	GENERAL						
	/ Model Nun	nber: M82	AMN0KV5-K	_/			
/	Frequency Ra		7.000-7.3 14.000-1 21.000-2		<u>.</u>).100-10.15 18.068-18.	168 MHz,	
	Number of Chan	ımable; Simı	olex or Hal	f Duplex			
	Scani	ning: 5 gr	5 groups with up to 100 channels per group				
	Frequency Stab	oility: 0.6 F	0.6 PPM, (0.1 PPM optional)				
Frequency Drift (Aging): 1 PPM per year							
	Synthesizer Lock Time: 10 msec max.						
	Frequency Resolu	Frequency Resolution: 10 Hz					
	Audio Bandwidths @ -6dB: Voice: 350 to 2700 Hz CW: 650 to 1150 Hz Low speed data: 1450 to 1950 Hz High speed data*: 350 to 3300 Hz						
١	Operating Temp. Range: \30° to +60°C						
	Humidity: 95% @ 50°C						
	Operating Voltage: 13.8V DC ± 20% Neg. Ground						
	Current Drain @ 13.8 VDC	Rece Squelched	ive Full Audio	Voice	Transmit 2 Tone	1 Tone	
	\	2.2A	3A	14A -	_23A	28A	
	Dimensions and Weights	Height mm/inch	Width mm/inch	Depth mm/inch	Weig Kg	ght Lb	
	3 (92 / 3.7	302 /11.9	270 / 10.7	5.7	12.5	

RECEIVER						
	0.5 µv for 10 dB SINAD					
(Voice)	(0.3 µv Typical. Note 1) 0.1-1.6 MHz – reduced performance					
1/2 Rated Power Sensitivity:	1 μ v for 2.5W audio @ speaker					
Selectivity:	-6 dB @ 350 to 2700 Hz -60 dB @ -1 kHz, +4 kHz					
\Image Rejection:	-80 dB					
\ IF Rejection:	-85 dB					
Undesired Sideband Rejection:	-55 dB @ -1 kHz					
Spurious Rejection:	-80 dB					
Intermodulation Rejection:	-80 dB					
Cross Modulation Rejection:	-100 dB @ 100 kHz					
Desensitization:	-100 dB @ 100 kHz					
Reciprocal Mixing:	-100 dB @ 100 kHz					
Audiø Power @ Speaker:	5W @ 2.5% distortion					
/ RGC Range:	5μv/1V (2 dB change in output level)					
RGC Time Constants Voice:	Attack time 10 msec / Release time 1500 msec					
Data:	Attack time 10 msec					
	Release time 10 msec					
Squelch:	Constant SINAD (digital)					
Clarifier Range:	± 200 Hz in 10 Hz steps					
Receiver Tuning Adjustments:	None /					
Preselector Sections:	Sub-octave (1.6 MHz to 30 MHz range)					
Antenna Input Protection:	20 kV maximum transient, 100V RMS for 2 minutes					

TRANSMITTER				
Output Power:	125W P.E.P. and average			
Reduced Power Levels:	25W, 62W, 100W (RSS Programmable)			
Audio Bandwidth Ripple:	3 dB			
Intermodulation:	-31 dB/P.E.P. (-35 dB/P.E.P. Typical. Note 1)			
Harmonic Emissions:	-64 dB/P.E.P. (-70 dB/P.E.P. Typical. Note 1)			
Spurious Emissions:	-64 dB/P.E.P. (-70 dB/P.E.P. Typical. Note 1)			
Carrier Suppression:	-50 dB/P.E.P.			
Undesired Sideband Suppression:	-55 dB/P.E.P.			
Audio Distortion:	2.5%			
1/2 Power Mic. Sensitivity:	25 to 125 mV (RMS)/600 ohms			
Hum & Ripple:	-50 dB			
Inband Noise:	-60 dB (30 Hz BW)			
Tx/Rx Switching Time:	10 msec			
Tx Tuning Adjustments:	None			

Note 1: Values noted as typical are valid over 90% or more of the frequency range.

MILHARY	& INDUSTRIAL STANDARDS

MICOM-H meets the following US military and industrial standard requirements for adverse environmental conditions (without the need of external shock mounts)

Environmental Condition	US Military STD 810C	US Military STD 810D	US Military STD 810E
Vibration	Method 514.2	Method 514.3	Method 514.4
Shock	516.2	516.3	516.4
Rain	506.1	506.2	506.3
Dust	510.1	510.2	510.3
Salt Fog	509.1	509.2	509.3

The MICOM-H also meets the EIA-RS152B for shock, vibration and applicable test procedures, US FCC for channel occupancy, spurious, interference and frequency tolerance. It is manufactured according to the demanding standards of ISO 9000 and EMC (Electromagnetic Compatibility).

FCC Information; Emissions: FCC Applicable Parts of Rules: FCC Type Acceptance Number: With High Stability Option: J3E, R3E, H3E, J2A, J2B, B8C 15, 80, 90

ABZ9QCC1635 ABZ9QCC1634

OPTIONS

- RS232 Remote Contol Interface Linear Amplifier Interface
- Phone Patch Interface
- Data/Fax Modem interface
- ALE
- MicomNet-Internet gateway
- Interlink Interface 24 VDC Operation
- RSS for PC

MAJOR ACCESSORIES

- Phone Patch
- Interlink (FM-HF repeater)
- Automatic Antenna Tuner
- Continuous Duty Kit
- AC Power Supply Micom Tel
- Antennas and Grounding kit
- Data/Fax Modem
- CW Key & Headphones
- Mobile Mounting kit

Specifications subject to change without notice.

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