



FlexRadio
Find Everywhere



ML-9600N™

COTS MODERNIZED 100W
NARROWBAND TRANSCEIVER



ML-9600N™

NARROWBAND HF TRANSCEIVER

NARROWBAND HF - MODERNIZED FOR ULTIMATE BLOS PERFORMANCE

FlexRadio's ML-9600N wideband Software Defined Radio is the ultimate platform for commercial and government HF applications. This Commercial Off The Shelf (COTS) transceiver can support up to 24kHz* transmit bandwidth and up to 384kHz* receiver bandwidth to support the latest modernized waveforms.

Opting for the fully integrated modem will provide native use of modern protocols and waveforms including: 2G/3G/4G ALE, MIL-STD-188-110D, MIL-STD-188-141D, STANAG 4285, 4415, 4529, 4538, 4539 and 5069.

With built in IP-based Ethernet communications the transceiver can be operated locally with an included Windows application, or through custom applications via an open API.

For rapid deployment or prototyping of waveforms, we offer an optional GNU Radio source/sink interface compatible with multiple operating systems. The SmartSDR open API allows for developers to create custom applications and waveforms to interface directly with the radio using plain language commands and standard VITA-49 streaming RF/IF and FFT data.

The ML-9600N includes a +10dBm exciter output that can be combined with FlexRadio's COTS high power, modular RF Power Amplifier solutions up to 10 kW such as the FPA-5K and FPA-10K.

For more information, contact commercial@flexradio.com



FEATURES

- 2 to 30 MHz 100W Continuous Coverage Transmit/Receiver
- Optional: Broad Range of NATO and MIL-STD Waveforms
- Optional: 2G/3G/4G ALE Support
- Full Featured Open Waveform and Control API
- Up to 24 kHz Transmit Bandwidth
- Up to 384 kHz* Receiver Bandwidth
- GNU Radio Source/Sink Compatible
- Up to Four Independent Narrow Band (20 kHz) Receivers
- Up to Four Real Time Spectrum Displays
- Ultra-Low Phase Noise RX/TX
- Diversity Reception
- Full Duplex Receive Capable
- Optional Integrated GPSDO for Precision Time/Location
- Optional Precision Time Stamping Enables Wide Range of Applications including DF, TDOA, Beam Steering and More
- Low Power +10dBm Exciter Output Available

PRELIMINARY SPECIFICATIONS

RECEIVER	
Independent Band/Mode Receivers (Max)	4*
ADC Spectral Capture Channels	2
Simultaneous Receive Antenna Inputs	2
Diversity Reception	Standard
Full Duplex Receive	Standard
Frequency Coverage	100kHz - 80MHz
Noise Figure (Max Gain)	6dB
Streaming Channels	4 Audio @ 24 ksps / 4 Digital I/Q 192 ksps (Standard)
Receiver Phase Noise	<-145 dBc/Hz @ 20 kHz
Ultimate IF Filter Rejection	115 dB
Line Audio Output	-10 dBV Unbalanced
SPECTRUM/WATERFALL DISPLAY	
Spectrum/Waterfall Displays (Min/Max)	4*
Spectrum/Waterfall Bandwidth (Min/Max)	1.2 kHz– 14 MHz
Spectrum Sensitivity (Max Gain)	> -152 dBm
Spectrum Resolution Bandwidth (Min)	1.5 Hz
MODEMS	
2G / 3G /4G ALE	Optional (Single Channel Only)
MIL-STD-188-110D	Optional (Single Channel Only)
MIL-STD-188-141D	Optional (Single Channel Only)
STANAG 4285, 4415, 4529, 4538, 4539, 5069	Optional (Single Channel Only)
TRANSMITTER	
High Power Output (2 ports)	1-100W PEP/CW (50 Ohms)
Integrated Antenna Tuner Range	3:1 VSWR (100 Watts)
Low Power Output (2 ports)	0 - +10dBm (50 Ohms)
Frequency Coverage	2.0 - 29.999999 MHz
Analog Waveform Channel Bandwidth	20 kHz (Max)
Maximum Transmit Bandwidth	48 kHz (Standard), 78 kHz (Optional)
Balanced Audio Input	600 Ohm
Mic Level Audio Input	600 Ohm Psuedo Balanced with Bias Option
3rd Order IMD Products (100 Watt PEP)	-35 dBc Below Equal Tones
3rd Order IMD Products (+15 dBm PEP)	-40 dBc Below Equal Tones
Duty Cycle	100% (+10dBm), ICAS (100W PEP)
GENERAL	
Tuning Resolution	1 Hz
Frequency Stability (Standard)	0.5 ppm (0-50C) without GPSDO active
Integrated GPSDO Frequency Stability	5×10^{-12} Over 24 Hours
External 10 MHz Reference Input	Standard
External Up/Down Converter IF Control Display Range	0-999 GHz
Certifications	FCC Part 87 & 90, CE
Native Modes	USB, LSB, CW, Digital, AM, FM, SAM, FreeDV, AME
Integrated Remote Operation / Multi-User Operation	Standard
User Client Interface Options	Windows 10, Maestro, GNU Radio
Power Supply Requirements	25A, 13.8 VDC Nominal +/- 15% @ 100W Output
Dimensions	6.74"H (171.1 cm) x 14"W (35.6cm) x 13.25"D (33.7cm)
Control	1000BASE-T (IEEE 802.3ab) RJ-45 1GB Ethernet with Open API

* Additional Receivers and Spectral Displays Optional

NOTE: This device has not been authorized by the rules of the FCC. This device is not, and may not, be offered for sale or lease, or sold or leased, until authorization is obtained. Specifications subject to change without notice.



FlexRadio.
Find Everywhere

ML-9600W™ / ML-9600N™

**4616 W HOWARD LN #8-860
AUSTIN, TX 78728**

P +1.512.535.4713

F +1.512.233.5143

**FLEXRADIO.COM
SALES@FLEXRADIO.COM**

