

Wireless Solutions for Advancing Communications

MODEL MB-R OWNER'S MANUAL



Model MB-R AVIATION BAND VHF RADIO RECEIVER/TRANSMITTER

Base Station (118.000-136.975 MHz)

INTRODUCTION

The Mentor Model MB-R receives and transmits on up to six discrete channels in the VHF aviation band between 118 and 136 Mhz. It is a base transceiver for air carriers, airports, fixed-base operators, corporate flight departments, hospital helipads, etc.

The unit is a separate M15 radio and power amplifier which produces 10 watts of transmitter RF power. There is also a connection for connecting a aircraft standard microphone using a 3/16" microphone plug.

Optional feature includes remote operation using a DB-15 plug. (see page 5 for pin out)

The MB-R uses a switching power supply that allows the unit to operate from any input voltage from 88-264 volts AC, 50/60 Hz power line. Power cords are available for nearly any country in the world. A built in fuse is included inside a tray at the power plug module on the rear panel. (spare fuse included)

CIRCUIT DESCRIPTION

The receiver is a single-conversion super-heterodyne with four varactor-tracked RF tuned circuits and dual-gate MOSFET transistors in the RF amplifier and mixer stages. The local oscillator uses 3rd overtone crystals, and is followed by a MOSFET frequency tripler stage. Receiver selectivity is primarily determined by a six-pole 10.7 MHz crystal filter connected between the mixer and I.F. amplifier. The latter consists of two cascade integrated circuit amplifier stages. Automatic gain control is applied to the RF amplifier and the first I.F. amplifier stages.

A conventional diode detector is followed by a noise limiter, audio amplifier, squelch "gate" and an integrated circuit audio power amplifier capable of delivering 4.5 watts of audio power into a 4-ohm speaker. The transmitter oscillator also uses 3rd overtone crystals, followed by varactor tracked MOSFET tripler and buffer amplifiers. Three untuned broadband stages boost the transmitter carrier power to approximately 1 watt. Amplitude modulation is applied to the last two stages, the "driver" and "final" amplifiers. The output from the M15 radio is applied to the PA-25 power amplifier that boost the RF power up to 10 watts at the antenna connector.

The transmitter signal passes through a 7-element Chebychef low-pass harmonic filter which also contains two PIN diodes functioning as a T-R switch. The transmitter modulator is separate from the receiver audio amplifier, and includes an audio AGC amplifier that automatically adjusts for variations in operator "microphone technique". This circuit also prevents over modulation.

INSTALLATION

Select a desk, counter, shelf or table top on which to place the Model MB-R, convenient to the operator but inaccessible to unauthorized persons. Allow several inches space behind and above the unit for air circulation; this is especially important if heavy use is anticipated. Plug the line cord into a properly grounded standard 3-wire electrical outlet. If an extension cord is needed, a 3-wire type should be used. For operation outside of North America, an appropriate line cord must be used. The performance of both the receiver and transmitter is affected considerably by the antenna and coaxial cable installation. For greatest range in all directions, the antenna should be as high as practical, consistent with regulations concerning heights of structures near the airport. If possible, the antenna should be higher than nearby buildings to prevent shielding or "shadowing". Antenna height is especially important for communications with lower altitude aircraft, or if there is higher terrain within desired communications distances.

The antenna for the Model MB-R should be located well away from other communications antennas if at all possible. Strong nearby signals from transmitters on other channels can block or interfere with reception in any radio receiver. If there are other aviation band transmitters and antennas on the airport, the minimum recommended distances between these and the MB-R antenna depend on the frequency separations, and are as follows:

Frequency Separation

less than 0.5 MHz 0.5 to 2 Mhz 2 to 5 Mhz over 5 Mhz

Distance Between Antennas

0.5 miles (800 meters) 1000 ft. (300 meters) 500 ft. (150 meters) 300 ft. (100 meters)

If it is impossible to locate the MB-R's antenna sufficiently far from other antennas, and interference results, consult with Mentor Radio.

The coaxial cable ("coax") connecting the antenna to the Model MB-R causes signal attenuation proportional to its length in both receive and transmit modes, so that a short cable is desirable. This factor often conflicts with the need to locate the antenna high, away from structures and distant from other antennas. For longer cables, coax types with lower signal loss should be used. Type RG-58 coax is suitable for lengths up to 50 feet (15 meters). Type RG-8, or similar, can be used for lengths to 150 feet (45 meters). For more than 150 feet, consult with Mentor Radio about very low loss cables.

Low loss coaxial cable offers the lowest attenuation, but, are stiffer and therefore harder to work with and install. For lengths that exceed 150 feet (50 meters), consider remote operation.

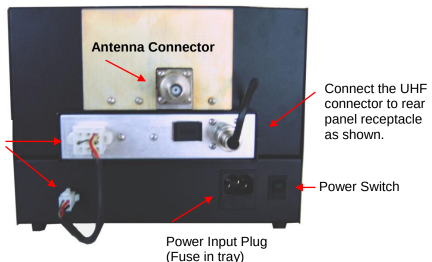
The coaxial cable should be terminated at the radio end by a "N" type connector. The connector should be installed by a person skilled in this operation. This connector plugs into the mating connector (type "N") on the rear of the MB-R. be sure to turn the ring with the internal threads CW until the connection is firmly made. At the antenna end, if there is no similar connector, any unshielded center lead should be no longer than 2 inches (5 cm.) A suitable adapter is required if a different style antenna coax cable connector is used.

A number of acceptable microphone choices exist. Whether of the hand held aircraft style or a table or desk "dispatchers" style, a transistorized dynamic microphone element is much preferred over the older carbon type elements that have poorer performance and shorter lives. Many readily available microphones, such as a "condenser", un-amplified dynamic and ceramic types will not work with the model MB-R. The microphone plug must be of the 3/16 inch diameter 2-circuit type, as commonly used in aircraft. The microphone plug should be inserted completely and firmly into the microphone jack at the bottom right of the front panel.

If the Model MB-R is to be operated remotely, refer to the MB-R assembly instruction section.

MB-R ASSEMBLY/INSTALLATION

Remove all packing material. Connect UHF connector and power harness as shown. Required assembly before first use.



MB-R Rear View

Connect power harness to rear

panel receptacles as shown. Optionally connect remote cable

if provided.

REMOTE INTERFACE (DB-15)

Pin	Function	Wire Color
1	Mic PTT	Gray
2	Mic Audio	Violet
3-4-5-6	Ground	Black
7-8	Audio, 4 ohm output	Green
9	Audio, 500 ohm output	Blue
15	14VDC	Yellow

POWER PLUG (9 PIN)

Pin	Function	Wire Color
1	+13.8VDC	Red
2	Speaker Audio	Green
3-4	Ground	Black
5	Audio, 500 ohm output	Green/White
6	Audio, 4 ohm output	Blue
7	Remote Mic Audio In	Violet
8	Remote PTT	Gray

OPERATION

The Model MB-R is turned on and off by the rocker switch near the lower left rear corner on the base.

The volume control knob (marked VOL) adjusts speaker loudness to the level preferred by the operator. The volume control may have a built in on-off switch. This switch should be left on at all times. Turn the unit on and off using the switch in the rear of the unit. The volume control does not affect transmitter operation.

The squelch control allows the operator to eliminate undesirable receiver background noise when no signal is being received. Turning the knob (marked SQ) fully counterclockwise "unsquelches" the receiver, allowing background noise and very weak signals to be heard. Some operators may prefer to leave the receiver unsquelched at all times. For those who prefer to use the squelch, periodic unsquelching can serve as a receiver test, since a large reduction in background noise might indicate receiver malfunction. To squelch the background noise, rotate the SQ control clockwise only as far as necessary to just stop the noise.

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19601 Five Points Road Cleveland, OH 44135 Phone: 216-65-2315 Fax: 216-267-2915 Further rotation may result in not hearing more distant aircraft. There may be some circumstances in which an operator does not wish to hear more distant aircraft, such as when such aircraft are communicating with a different ground station. In this situation the control may be rotated fully clockwise. The squelch control does not affect transmitter operation.

If the Model MB-R has more than one channel, the rotary channel switch on the front panel is used to select the desired channel. Transmit and receive frequencies are switched simultaneously. Changing the switch position connects a different pair of crystals (one each for receiving and transmitting) and re-adjusts all tuned circuits for the new channel. There may be small channel-to-channel variations in the receiver sensitivity (as may be indicated by the speaker noise level) but this will not affect communications significantly. In case of a communications problem, check that the frequency selector switch has not been inadvertently changed to a different channel.

An aviation type noise-canceling microphone is recommended. To transmit, press the push-to-talk (PTT) switch on the microphone. Hold the microphone close (1/4 inch or 1/2 cm) to your mouth and speak directly into the center of the microphone's acoustical opening, at a moderate voice level.

While the MB-R's audio leveling circuits compensate for variations in microphone output, "microphone technique" is extremely important for good clear transmissions. Aviation microphones are purposely designed to be highly directive and are very sensitive to the distance from the speaker's mouth. This is done to reduce pick-up of background noise. It is impossible to overemphasize the importance of holding these microphones close to the mouth and speaking clearly.

MICROPHONE TECHNIQUE

- 1. Hold microphone close to mouth (1/4 inch or 1/2 cm)
- 2. Enunciate clearly
- 3. Speak with average loudness-not softly (but don't shout)

If a non-noise canceling pedestal (dispatcher's) microphone is used, it is not as essential to hold the microphone close to the mouth. These microphones will pick up more background and room noise, including the voices of other persons talking, radios playing, etc.

The front panel red led lights when transmitting. The MB-R includes a transmitter timeout circuit. This protects the unit from unintended non stop transmission and also frees the channel in the event of a "stuck-mic". The transmit timeout will shut down the transmitter after approximately 30 seconds of continuous transmission. The unit will not transmit again until after the "PTT" line is released and keyed again. During this time the unit transmit led will remain turned off.

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LIMITED WARRANTY

Your Mentor Radio, LLC. equipment is warranted to the original consumer purchaser only, for one full year, to be free from defects in materials and workmanship under normal use. This warranty does not include damage to the product resulting from accident or misuse. This warranty will not be effective unless you submit a Warranty Registration online at <u>www.mentorradio.com</u>.

If the equipment should become defective within the warranty period, we will elect to repair or replace it, without charge, if returned, postage prepaid, to the address shown below. We are not liable for defects or damages caused by the use of unauthorized replacement parts and/or service.

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