YAESU MD-100_{A8X}

Desktop Dynamic Microphone

The MD-100_{A8x} features selectable low-cut filtering and high-emphasis active filtering that allow you to tailor the microphone response for optimum voice clarity or DX punch. The MD-100_{A8x} is designed for base station operation with the latest YAESU HF transceivers.

A multi-axis pivoting mount lets you adjust the horizontal and vertical position of the microphone to accommodate various locations and heights, or you can remove the microphone from the base and use it independently (an auxiliary toggling PTT button is provided, but the audio filtering and scan controls are not used).

The base of the **MD-100**_{A8x} includes a large push-to-talk switch and latching button, along with a large rotary up/down slow/fast control for scanning. Jacks and cabling are provided to accommodate transceivers having either RJ-45 or round 8-pin **MIC** jacks.

WARNING!

Do not use with the FT-2400H/-7400H series, FT-2500, FT-8500 or others than those listed, as damage may result from modular jack wiring incompatibility.

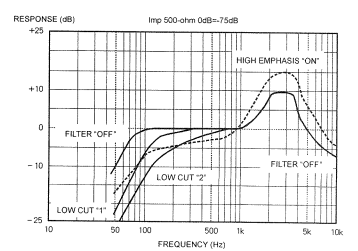
Compatibility

The MD-100_{ABX} is especially designed for the FT-1000MP and FT-900, but can be used with the transceivers listed below:

FT-747, FT-757GX, FT-840, FT-890, FT-990, and FT-1000

The MD-100_{ABX} will work with past HF models that include the round 8-pin jack (note- on some models, the scan function may not operate).

When using the MD-100_{ABX} with the above transceivers, set the MAIN FILTER switch to the THRU position. The LOW CUT and HIGH EMPHASIS filter switches are disabled since no power is provided at the microphone jacks on these units.



Specifications

Transducer type: Dynamic

Frequency response: 100 - 5000 Hz (-6dB)

Audio characteristic controls:

LOW CUT Switch

OFF position: standard frequency response

Position 1: -3 dB rolloff from 1000 to 150 Hz

Position 2: -3 dB rolloff from 1000 to 300 Hz

HIGH EMPHASIS Switch

ON: +6 dB at 3000 Hz

Sensitivity: -75 ± 3 dB at 1 kHz and 500-ohm (0 dB=1

V/0.1 Pa)

Controls: PTT switch, PTT Lock switch, Scanning con-

trol (only for specific transceivers)

Impedance: 500-ohm

Dimensions:

Base (WHD): 112 x 156 x 151 mm (w/o mic)

Microphone: 42.5 dia. x 189 mm

Weight: approximately: 670g (w/o cable)

VERTEX STANDARD CO., LTD.
4-8-8 Nakameguro, Meguro-Ku, Tokyo 153-8644, Japan
VERTEX STANDARD
US Headquarters
10900 Walker Street, Cypress, CA 90630, U.S.A.
YAESU EUROPE B.V.
P.O. Box 75525, 1118 ZN Schiphol, The Netherlands
YAESU UK LTD.

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

VERTEX STANDARD HK LTD.
Unit 5, 20/F., Seaview Centre, 139-141 Hoi Bun Road,

Kwun Tong Kowigon Hong Kong

