

## BELAR ORDERING INFORMATION

END USER INFORMATION (CALL LETTERS, COMPANY, Etc. & LOCATION) IS REQUIRED WITH ALL ORDERS

*Please Contact the factory with any questions.*

### **FMHD-1 FM HD Radio Monitor**

- Order Option 01, additional decoder, for monitoring more than one HD stream.
- Order Option 02, decoder expansion board, for monitoring more than two HD streams (up to 4)
- 

### **FMMA-1 Wizard**

**ORDER OPTION 01**, When source of wideband composite, such as that from a monitor, is not available.

● **ORDER OPTION 02** (Down Converter/AM Noise and AM Synchronous Noise detector), For use at transmitter. **DC-4** Frequency Agile Down Converter may be substituted for OPTION 02 when frequency agility is required..

● **ORDER RFA-4** RF Amplifier, For use at studio or other off-air application.

*Note that the FMSA-1 is required for stereo decoding and measurements in either case.*

### **AMMA-2 Wizard**

**AMMA-2** Comes complete with Demod. Standard input impedance is 500Ω—if 50Ω input impedance is needed, specify when ordering. The **MP-17** Analog Meter Panel, is available, for full-time analog display of positive, negative modulation and carrier level.

---

**The following equipment requires you to Specify Carrier Frequency, Channel or Aural Frequency.**

**FMM-2**

**TVM-100**

**TVM-101**

**RFA-2** (also used with what Belar monitor? Used with LP-1A Loop Antenna?)

**AMM-4** (If not U.S., we need carrier frequency, or specify 1 kHz or 10 kHz spacing.)

**TVM-101E**

**TVM-102**

**LP-1**

**LP-1A** (source of power, RFA-2 or power supply?)

---

**If the following equipment is ordered separately, what will it be used with?**

**FMSA-1**

**PWM-1** (Serial # of FMM-2)

**FMS-2**

**RFA-4**

---

**The following equipment has no special requirements.**

**AMM-2C**

**AMM-3A**

**AMDA-1**

**DC-4**

**DSD-1A**

**FMCS-1**

**FMM-4A**

**FMRR-4**

**RDS-1**

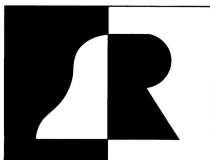
**SCMA-1**

**TVM-230**

**TVM-250**

**ALL Meter Panels**

**FOR INTERNATIONAL ORDERS:** In addition to the above information, we need de-emphasis (where applicable) and line voltage.



**BELAR ELECTRONICS LABORATORY, INC.**

119 LANCASTER AVE., P.O. BOX 76, DEVON, PA 19333-0076

Voice (610) 687-5550 • Fax (610) 687-2686

WEB: <http://www.belar.com> • Email: [sales@belar.com](mailto:sales@belar.com), [service@belar.com](mailto:service@belar.com), [parts@belar.com](mailto:parts@belar.com)

Where Accuracy Counts....Count on Belar