

## **AR-mini OPERATING MANUAL amendments**

**Page 62: “Setting the Built-in Bar Antenna”** should actually read “Antenna selection” By default, AR-mini is using the built-in bar antenna for frequencies between 100 kHz and 5 MHz. If you wish to bypass this setting to use the supplied antenna or another external antenna between 100 kHz and 5 MHz:

- Hold down the FUNC key and press the dial knob to select setting number 17.
- Hold down the FUNC key and turn the dial knob to set “EXT”.
- To validate and to return to the original display, press the dial knob.

Please note that if the antenna type is not matched, or the antenna signal is too strong, AR-mini will overload and reception sensitivity will be reduced. In most cases any large external antenna will NOT improve reception, but a simple telescopic whip type antenna will.

**Special note to TESTERS:** This antenna selection issue is important for someone who would do sensitivity, IP3, etc... measurements. If the setting is not changed to EXT, test results would appear extremely bad on shortwave.

### **Page 71: Preset Memory Frequencies**

Preset No.P12 corresponds to frequencies 980 to 999 stored by the user. Refer to page 39 “Storing a frequency in memory”.

## **AR-mini OPERATING MANUAL corrections**

### **Page 23: “Connecting with the AR-mini”**

#2: Should read: Hold down the PWR switch for at least 2 seconds while holding down the FUNC, ▼ and dial knob to turn the power on.