Note:

Battery type setting will affect the battery indicator.

The Battery low function

When the battery power is getting low, a beep can be heard and the "LOW" will show on LCD screen for 10 seconds.

To check a channel frequency:

Press "FUNC" button the channel frequency will be shown on the LCD screen.

Correcting Interference

With any type of radio-frequency (RF) device, other RF sources can interfere with reception. Even the Assistive Listening Band is occasionally subject to use by other types of devices.

To check for on-channel interference, take the Digital-6 Plus receiver to the place where the interference is the worst and turn off the transmitter. The interfering signal should now become stronger. Set the TX-37A transmitter and the receivers to a different channel and return to the same place. If interference continues, try changing channels again until you get a clear signal.

If more than one TX-37A is operating in the same area, try to keep the channels used as far apart as possible (3 channel spacing recommended).

Recharging

The Digital-6 Plus is designed for use with regular or rechargeable Ni-Cad batteries. Each receiver has two re-charger contacts, one on each side (see the diagram below).