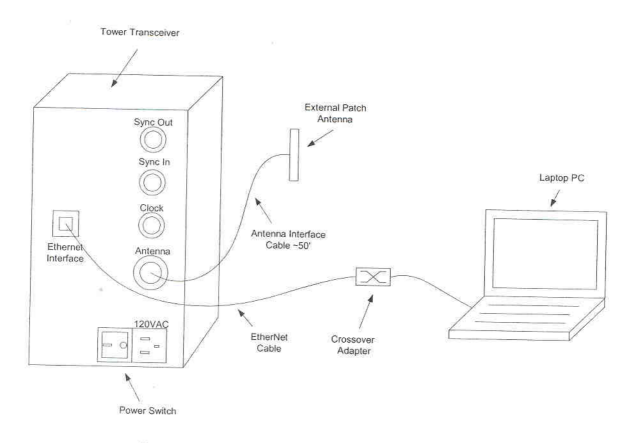
## **Operational Instructions**

## Tower Transceiver

Connect the antenna and power cables to the transceiver as shown in the TT connectivity figure. Push the power switch to the "ON" position and allow 2-3 minutes for the unit to boot-up. After the TT has successfully completed its boot-up cycle, the transceiver will wakeup and will immediately begin TDMA operation as stated above.

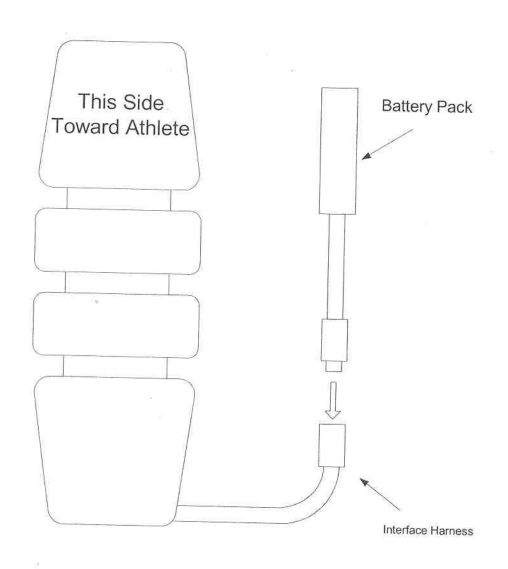


Tower Transceiver Connectivity Diagram

## Player Patch

Be sure to start with a fully charged battery pack. Connect the battery harness to the PP interface harness as shown in the PP connectivity figure. When the battery connection is made the PP transceiver will wakeup and will immediately begin TDMA operation as stated above.

The marking on the tiles indicates the direction of the radiated RF energy. The RF energy is directed away from the label "This Side Toward Athlete" and should exhibit a far field radiation pattern that is consistent with the patch patterns shown above (note: Far Field Zone is ~2" from the radiator).



Player Patch Connectivity Diagram