

XRD-U1L User Card

X10DR[®]

UHF



Scan QR Code for further information



Do NOT use the antenna as a carry handle

FEATURES

Hand-held low power (LPD) UHF radio operating in the 433MHz LPD radio with 69 channels and 38 user selectable sub-tones with an external audio ports for a headset or other optional audio accessories such as 3.5mm earpiece. The radio features a low battery alert tone and a transmit timer limiter. Selected settings are confirmed by a voice or tones with the last settings selected being saved when the unit is powered off.

HOW TO OPERATE

Power

Press the Red On/Off button until you hear "Power On" and the selected channel number. To turn off press button again until you hear power off tones.

To Talk

Press the Push-To-Talk (PTT) button to speak. Ensure that you speak directly and in relative close proximity (2-3cm) to the front panel* microphone. The Red status light will be illuminated. Release the PTT button to listen. (*or accessory microphone when attached)

Adjust Volume

Press blue Up or Down buttons for desired listening level.

Change Channels

Press Orange Mode button for 2 secs. You will hear the current selected channel number: Use the blue Up/Down buttons to select desired channel number then either, press PTT momentarily, or press Mode button twice and you will then hear "Exit". Now use as desired.

Change Privacy SUB codes

Press Orange Mode button for 2 secs. You will hear the current selected channel number. Press Menu again, you will hear current selected SUB Code number: Use the blue Up/Down buttons to select desired code number then either, press PTT momentarily or press Mode button once again and you will then hear "Exit". Now use as desired. (see page 9 for Code reference - Using Privacy sub codes will prevent hearing transmissions from unwanted parties using the same channel or interference that be in the air.

Maximum Range Performance

Attaching the X10DR UHF Radio Speaker Mic high on your shoulder will ensure the maximum communication coverage with others. Radio communications in the 433MHz band is generally line of sight. Steel and concrete walls block the radio waves but will at times allow the radio signal to bounce around and still allow messages to be heard. Should you hear transmissions from an unwanted party you should select an alternate channel to communicate on.

Peltor™ Lite-Com™ 433 LPD compatibility

The X10DR UHF Radio Speaker Mic is designed to talk with other X10DR UHF LPD wireless devices. They may also be configured to communicate with Peltor Lite-Com LPD wireless 433MHz headsets. You must set both devices to operate on the same radio channel and privacy code if applicable, to communicate.

