

DX340|HD HD Wireless Headset System

QUICK START GUIDE

This guide explains the setup of multiple DX340|HD base stations.

INTERFERENCE AVOIDANCE

Multiple base stations can operate on High or Low parts of the frequency band to prevent interference (heard in a headset as mechanical sounding voices; voices breaking up while talking; or hearing a "Busy" prompt in the headset when a button is pressed). For example, if you have two base stations, set one on low band and another on high band, according to the steps below.

1.	Turn the base station power on. The status window will display "8" for a few seconds and then go blank.		CLEAR/BAND REGISTER	RESET B STATUS	
2.	Simultaneously press and hold the CLEAR/BAND button and the REGISTER button. The STATUS window will display an L , H , A or E (Europe).	L=Low End	H=High End	A=AII H status	E=Europe
3.	Quickly, press the CLEAR/BAND button repeatedly to cycle through parts of the frequency band to stop at the desired L , H , A or E setting. Wait until "c" appears on the STATUS display.		STATU	s	

NOTE: Base stations are shipped in the "A" (default) position. A "c" will only appear on the **STATUS** display the first time you are setting the frequency band, or if you are changing the setting. If you stop at an L, H, A or E that was previously set, an "8" will appear for a few seconds and the **STATUS** display will become blank. If you change a base station's existing frequency band setting, you will have to re-register all beltpacs that were registered to that base station.

Audio Connection

Connect base stations (with the provided interconnect cable) from the BASE OUT connector on one to the **BASE IN** connector on the other.

Interconnect cable First Base Station

BASE OUT connector

BASE IN connector

Next Base Station

Single/Dual Channel Setting

Single channel (SNGL) - Four beltpacs can be used in the hands-free mode [all on one channel (O)].

Dual channel (DUAL) - Three beltpacs can be used in the hands-free mode (on separate O and X channels).

On the right side of the base stations, set the **MODE** switch to the **SNGL** or **DUAL** position.

NOTE: If you change the channel (MODE) setting, you must either press the RESET switch on the front of the base station or power the base station off and back on again.

Base Switch (Disabled in this version)

PRI or SEC setting functionality for the BASE Switch is disabled in this version. The switch can be set to either position.



