





# SHURE SLX-D DIGITAL WIRELESS SYSTEM

# Companion to Pro Tech On-Demand Module Nine Training Video: https://youtu.be/yC3UYqjkKR8

#### Notes:

- ✓ SLX-D is the digital replacement to the tried and true, but long in the tooth SLX and ULX-S analog systems. Better sound, more systems on the air, metal construction, easier to program *and* rechargeable battery options.
- ✓ Available in ½ rack single-channel and full rack two-channel receiver systems.... and with a bevy of Shure microphone choices.

## Setting up a new system using the Guided Frequency Setup

- □ Push the control knob on the receiver and select:
- □ 1.0 Frequency Setup
- □ 1.1 Guided Frequency Setup
- □ Select Initialize My System and push the control knob to continue.
- **u** Turn *off* all transmitters you plan to use with your system.
- Select start scan
- □ After the scan is done, push the control knob to assign frequencies to the receiver.
- After the scan completes, push the control knob to apply to the receiver channel.

### Sync the transmitter with the receiver

- □ Turn on the transmitter you plan to use with this receiver.
- □ Align the infrared (IR) port on the transmitter with that on the receiver, and push the sync button on the receiver.
- □ Once the sync is complete, the system is ready for use

#### Add additional receivers to your system

- □ Push the control knob and select.....
- □ 1.0 Frequency Setup
- □ 1.1 Guided Frequency Setup
- Rotate the knob to select Add Receiver to My System
- Make sure you are in the same group as your other receivers. (To change the group, rotate the control knob to select G. Push to select, rotate to change the number, push again to confirm.)
- Select start scan
- After the scan completes, push the control knob to apply the receiver channel.
- □ Sync the transmitter with the receiver as described above.