

## Getting Started

### DigiIP 6000 Series AVoIP and Arranger Controller Installation

#### Step 1 - Configure a Network Switch for AV Multicasting

- [VIDEO](#) - Network Switch Requirements
- [DOCUMENT](#) - Network Switch Settings and Approved Switch List

#### Step 2 - Connect all Digi IP Devices to the AV Network Switch

- [VIDEO](#) – Network Cabling Requirements
- [DEVICE MANUAL](#) – DigiIP 6000 COPPER Transceiver IPEX6000TC-C & Encoder / Decoder IPEX6001 /IPEX6002
- [DEVICE MANUAL](#) – DigiIP 6000 SFP+ Transceiver IPEX6000TC-F
- [DEVICE MANUAL](#)- DigiIP 6000 Wall Plate Encoder / Decoder IPEX6001/2U-WP-W

#### Step 3 - Connect all AV devices to the Digi IP encoders and decoders

- Connect HDMI AV Sources to the inputs of the transceivers / encoders
- Connect TV Displays to the outputs of the transceivers / decoders

#### Step 4 - Connect the IPEXAR-6000 Arranger Controller to the AV Network Switch and Login

- [VIDEO](#) – Connecting to the Arranger Controller

Once connected to the Arranger controller web server, Digi IP device and system configuration is managed entirely in Arranger

- [SOFTWARE MANUAL](#) – Can also be accessed once logged into Arranger
- [API](#) – Can also be accessed once logged into Arranger

Click [HERE](#) for more Arranger Training Videos Online

**Note:** You must have a LibAV website login to access the *AVOIP* training video category online, contact your LibAV sales rep for access

**Need more training? [Contact us!](#)**