More than digital audio to and from the wall; no solder or conduit required.

RAD1: Dual Mic Input, near the rack.

RAD2: Mic / Line Input, 46 feet away.

RAD3: Dual Line Input, 93 feet away.

RAD4: Dual Line Output, 140 feet away.

RAD5: AES3 Input / Output, 47 feet away.

RAD6: Line Input / Line Output, 187 feet away.

RAD7: Mic Input & Line Input, 281 feet away.

RAD14: Mic Input, Line Input, Dual Line Output, 474 feet away.

RAD16z: Isolated Dual Input / Output / Logic, 356 feet away.

RAD17: Sensing Microphone, 410 feet away.

RAD23: Line Input / Line Output, 187 feet away.

RAD27: USB Audio Input / Output, 140 feet away.

Shielded CAT 5e cable (or better) up to 500 feet (150 meters)
Digital audio to and from the wall.

Would you rather crimp or solder? We know pulling mic cable through conduit is a bitch.

One shielded CAT 5e (or better) cable replaces four shielded twisted soldered pairs. Get your audio cable out of the conduit and into raceways.

Leave the system on when making crimps and connections. Automatic crimp, power, and audio verification with troubleshooting indicators in software and in hardware at both ends of the cable.

Each RAD connects up to 500 feet away from the HAL on a homerun connection. That's too far for Ethernet audio – and no PoE required.