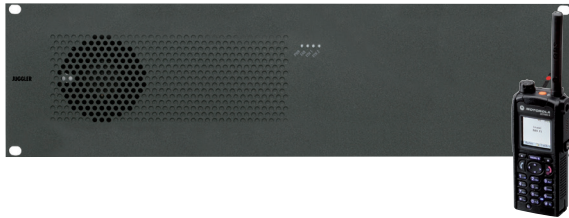


Radio Interfacing



RiFace G2 – Universal Radio Interface

The RiFace G2 is a universal radio interface to connect wired communication systems with walkie-talkie style radio systems. The 19"/2RU interface includes one or two two-way radios (user provided), processor logic to control the radios, DSP-presets as well as circuitry to adjust the levels of the various audio sources. Set-up and operation is fast and easy. The RiFace G2 can also operate as a stand-alone radio repeater.



JUGGLER – TETRA Radio Interface

The Riedel JUGGLER solution seamlessly integrates TETRA digital trunked radio networks into the wired intercom matrix, providing intelligent integration between TETRA radio groups and Riedel Artist intercom ports. The system allows calls from any port/group/conference of the Artist system to up to 64 individual TETRA radio groups and vice versa. The interface connects the TETRA Base Station Controller to any given Riedel Artist system via MADI. JUGGLER works with any TETRA-standard compliant subscriber.

GPI Interfacing



RIF-1032 – GPI Interface

The RIF-1032 is an external GPI interface designed for the Artist digital intercom. The device connects via CAT5 cabling to the expansion ports of all Artist 1000, 1100, 2000 and 2100 series control panels, as well as the DIF-1000. Six RIF-1032 GPI interfaces can be cascaded to each matrix port. This versatile interface provides 32 single-fused, potential free change-over contacts as well as potential free inputs.