

Partyline Interfacing



IF-2104 – 2/4-Wire Interface

The 19" / 1 RU 4-channel 2/4-wire interface IF-2104 converts four partyline channels to transformer balanced audio inputs and outputs (4-wire) on individual XLR-connectors. The 2/4-wire hybrid features automatic nulling. The interface detects the S-CALL and can switch built-in relays to activate paging systems, radio equipment or other external devices.



Performer C44plus system Interface

The C44plus System Interface seamlessly integrates digital partylines in matrix intercom environments and can also serve as a stand-alone matrix for small applications. The plus-version features a USB-port on the front to connect a PC to configure the internal 24x24 matrix via the Performer AAS Audio Assignment Software.



Performer C22 system Interface

The Performer C22 system interface converts two two-channel CAT5 matrix ports to two phantom powered digital belpack lines and vice versa, allowing for the seamless integration of digital partylines with matrix intercom systems. In addition it can also be used for any application, where you would like to route the audio of digital partyline intercoms via an AES digital audio infrastructure such as with MediorNet, Artist or any 3rd party AES audio router solution.