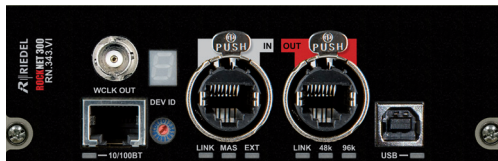


ROCKNET 300 Console Interfaces



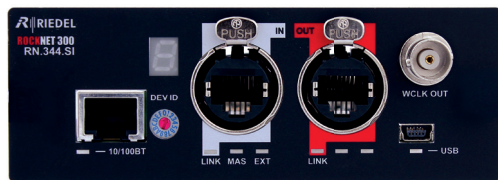
RN.341.MY Yamaha Interface Card

The RN.341.MY card fits into a Yamaha MY-card expansion slot and gives access to 16 input and 16 output channels. A wordclock input and output is available to the host device via the backplane connector and a front panel rotary switch is provided for device identification and selection of up to 15 programmable routing tables. The RN.341.MY makes the respective Yamaha product become a part of the network and enables the remote control of the RN.301.MI microphone pre-amplifiers. Remote control is supported by either a 9-pin connector or via the backplane (for LS9 consoles). The card is compatible with the following Yamaha host devices: DM1000, DM2000, DME24N, DME64N, LS9-16, LS9-32, M7CL, PM5D, PM5D RH, TX4n, TX5n, TX6n.



RN.343.VI Soundcraft Studer Interface Card

The RN.343.VI card fits into a Soundcraft Studer SCore Live or D21m card expansion slot and gives access to 64 input and 64 output channels. A wordclock input is featured via the backplane connector, while a wordclock output is available at the front panel. A rotary switch is provided for device identification and selection of up to 15 programmable routing tables. The RN.343.VI enables the respective Soundcraft Studer product to become a part of the RockNet digital audio network and enables remote control of any RockNet microphone pre-amplifier. The card is compatible with the following Soundcraft Studer host devices: Soundcraft V11, V12, V14, V16 und Studer Vista 5, Vista 7, Vista 8 and Vista 9.



RN.344.SI Soundcraft SI Compact Interface Card

The RN.344.SI card fits into a Soundcraft SI Compact card expansion slot and gives access to 32 input and 64 output channels (or 64 inputs and 32 outputs). A wordclock input is featured via the backplane connector, while a wordclock output is available at the front panel. A rotary switch is provided for device identification and selection of up to 15 programmable routing tables. The RN.344.SI enables the respective Soundcraft product to become a part of the RockNet digital audio network and enables remote control of any RockNet microphone pre-amplifier. The card is compatible with the following Soundcraft host devices: Compact SI 16, Compact SI 24 & Compact SI 32.

Solid State Logic Integration

RockNet offers native support of SSL mixing consoles via the RockNet RN.334.MD MADi card - including remote gain and Independent Gain.