

Peripheral Devices for CETCI's QCC

www.critical-environment.com

RLY-4
Four Remote Relays



The RLY-4 Remote Relay is a black rectangular device with a blue top section. The top section features the text "RLY-4 REMOTE RELAY" and the Critical Environment Technologies logo. The bottom section is a solid black panel.

Remote Strobe/Horn



The RSH-24VDC Remote Strobe/Horn is a black rectangular device with a red bottom section. The top section features the text "RSH-24" and the Critical Environment Technologies logo.

RSH-24VDC

Four Analog Outputs



The LNK-AO Network Extender is a black rectangular device with a blue top section. The top section features the text "LNK" and "ANALOG OUTPUT". The bottom section is a solid black panel.

LNK-AO

Remote Power Supply



The RPS-24VDC Remote Power Supply is a black rectangular device with a blue top section. The top section features the text "RPS-24VDC REMOTE POWER SUPPLY" and the Critical Environment Technologies logo.

RPS-24VDC



The QCC Quad Channel Controller is a large black rectangular device with a blue top section. The top section features a digital display showing sensor readings: "1 CHH 2.0 %LEL", "2 CO 35 PPM", and "3 NO2 0 PPM". Below the display is a "STATUS" section with "1", "2", "3", and "FAULT" indicators. The main body of the device features the text "QCC Quad Channel Controller" and the Critical Environment Technologies logo.

Remote Display



The QCC-RDM Remote Display is a black rectangular device with a blue top section. The top section features the text "QCC-RDM" and "Remote Display". The main body of the device features a digital display showing sensor readings: "1 CO 35 PPM", "2 NH3 22 PPM", "3 NO2 10 PPM", and "4 CHH 2.0 %LEL". Below the display is a "STATUS" section with "1", "2", "3", and "FAULT" indicators.

QCC-RDM

Network Extender



The LNK-XT Network Extender is a black rectangular device with a blue top section. The top section features the text "LNK" and "NETWORK EXTENDER". The bottom section is a solid black panel.

LNK-XT