

## Příloha č. 4 - Technická specifikace

Položka	Výrobce	Název - popis	ks
1	Riedel	<b>MFR-064 G2</b> 19"/ 3 RU Artist mainframe with alarm relays and fan unit   holds max. 2x CPU cards, 8 client cards or GPI cards   requires 1x CPU card and 1x power supplies for operation   2x CPU cards and 2x power supplies required for redundant operation	1
2	Riedel	<b>CPU-128F G2 SET</b> CPU card for Artist mainframes   for redundancy 2 node controllers are required   fiber connectivity to link multiple mainframes (please select appropriate fiber optic module)   10BaseT port connector (RJ45) for configuration   alarm outputs	1
3	Riedel	<b>VoIP-108 G2 SET</b> 8-Channel VoIP Client-Card with Ethernet- Port   multiple Audio-Coding algorithms to match VoIP parameters: Audio Quality vs. Datarate. Supports SIP	1
4	Riedel	<b>PSU-064 G2</b> Power supply for Artist mainframe MFR-064 G2   two units are required per main- frame for PSU redundancy.	2
5	Riedel	<b>ART-Z-SFP-CPU- MM-850-8,5-1,25Gbps</b> 1 x LC - Duplex-Module for CPU-128F G2, 850nm, 1.25Gbit/s, opt. Budget 8,5dB (P-out = -4 to -9.5 dBm, P-in = -18 to 0 dBm)  Distance to cover depending on attenuation of fiber used: 50/125µm Multimode-Fiber up to: 500m (1.640ft).	2
6	Riedel	<b>MADI-108 G2 SET</b> 8-port Artist client card to connect MADI signals via coax or fiber (optional, requires SFP MADI Modul, Item Nr. 1990002, 1990003, 1990047, not included)   cascadeable client card for a maximum of 64 audio channels   connector type 2x BNC or LC duplex	2
7	Riedel	<b>ART-Z-SFP-CPU- MM-850-8,5-1,25Gbps</b> 1 x LC - Duplex-Module for CPU-128F G2, 850nm, 1.25Gbit/s, opt. Budget 8,5dB (P-out = -4 to -9.5 dBm, P-in = -18 to 0 dBm)  Distance to cover depending on attenuation of fiber used: 50/125µm Multimode-Fiber up to: 500m (1.640ft).	4
8	Riedel	<b>DCP-1016E/O</b> Desktop control panel with 16 LED display keys   8 characters per key   individual volume control per key   5 function keys   1 shift page   master level control   2x 4-pin XLR headset connector   built-in loudspeaker   3 GPI I/Os   auxiliary connector for external microphone and external loudspeaker   2 analog balanced audio inputs and outputs   matrix link: BNC (75 ohms coax cable) or RJ-45 (CAT-5 cable)   integrated power supply   gooseneck microphone (e.g. MIC-30 6390004) not included	1

<b>9</b>	<b>Riedel</b>	<b>MIC-30</b> Electret microphone for Intercom/Performer panels   cardioid   length: 30cm.	<b>1</b>
<b>10</b>	<b>Cisco</b>	C819G-4G-GA-K9 C819 M2M 4G LTE FOR GLOBAL	<b>4</b>