

FOR SALE

Ex-demo Riedel Desktop Panels

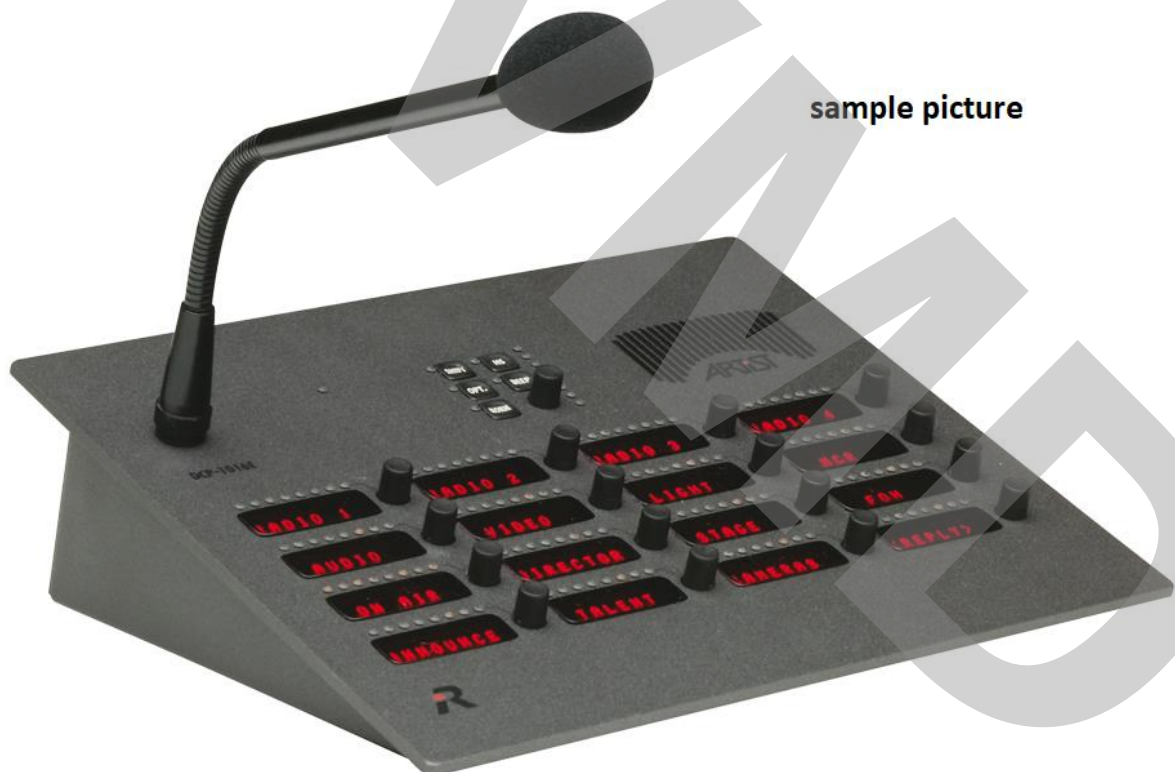
B-Stock equipment with some optical flaws, but 100% technically flawless
Coming with 12 months warranty

3x ex-demo Riedel DCP-1116 desktop panels

1x ex-demo Riedel DCP-1016E/O desktop panel

10x ex-demo DCP-2116 P4 desktop panels

Microphones not included – available on request



Price on request:

Excl. VAT

Excl. shipping & insurance costs

Excl. custom fees

Technical Specification:

Riedel DCP-1116 – 16 key desktop control panel:

Desktop control panel with 16 OLED colour 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 external headset connectors and 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

DCP-1016E/O 16-Key desktop control panel:

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

DCP-2116 P4 panel:

Desktop control panel with 16 keys including multi-colored signalisation; 8 character LCD display per key; 7 function keys; 1 shift page; master/individual level control; 4-pin XLR headset connector; built-in loudspeaker; 3 GPI I/Os; auxiliary connector for external microphone and external loudspeaker; 2 external headset connectors and 2 analog balanced audio inputs and outputs; matrix link: BNC (75 ohms coax cable) or RJ-45 (CAT-5 cable); RJ45 connector for 1 desktop expansion panel; integrated power supply; overall depth: 56mm; gooseneck microphone included; (Spare parts until 2024)

For further information please contact: