

## FOR SALE

### Used Clear Com Eclipse Pico intercom matrix:

1x used Clear Com Eclipse HX Pico intercom matrix

1x used Clear Com Eclipse Pico intercom matrix

### Used Clear Com intercom panels:

2x used Clear Com PD4294 EBLX intercom panels

All equipment has been tested and is working

See the technical specifications below!



### Price on request:

Excl. VAT

Excl. shipping & insurance costs

Excl. custom fees

**Used Clear Com Eclipse Pico intercom system:**

The Eclipse HX-PiCo frame is a 1RU digital matrix intercom frame. The front panel of the Eclipse-PiCo provides controls (pushbuttons), indicator lights and a display for operating the system

1RU digital matrix intercom frame

36 analogue ports

8 onboard GPOs and 8 onboard GPIs

Intelligent linking of up to 64 matrices with 4-wire trunks and LAN

**Power Consumption:** 60W Max. per inlet

**No. of Panel Compatible Ports:** 32

**No. of Analog Audio Ports:** 4

**No. of Power Supply Units:** 2

**No. of Ports Per System (max.):** 36 per system; 72 ports from 2 HX-PiCo linked matrices

**Matrix Performance**

**Sample Rate:** 48kHz

**Resolution:** 24 bit

**Frequency Response:** at 48kHz sampling: 30 Hz - 22kHz  $\pm$  3 dBu

**Crosstalk (Adjacent Channel):** <-70dBu

**Nominal Level:** 0dBu

**Matrix Headroom:** 18dBu

**Distortion:** <0.05 %, at 0dBu, 300Hz to 10kHz; <0.1 %, at 0dBu, 100Hz - 20kHz

**Off Noise:** <-98dBu relative to +18dBu, 20Hz - 22kHz

**On Noise:** <-83dB relative to +18dBu, 20Hz - 22kHz

**Key Response, Intra-System:** <40ms for audio route

**Linked Systems:** <60ms for audio between matrices





**2x used Clear Com panels PD4294 EBLX Desktop Panels incl. Gooseneck Mic:**



**2x used Clear Com panels PD4294 EBLX Desktop Panels:**

- 16 programmable pushbuttons, including reply, locally and centrally programmable
- Dual row alphanumeric displays (4 or 8 character choice)
- Shift button allows access to another 16 programmable pushbuttons
- Soft button for local programming of pushbutton assignments
- LS cut facility
- Rotary encoder for crosspoint level control
- Programmable pushbuttons for talk, listen, talk & listen, talk & forced listen and dual talk & listen functions
- Loudspeaker output jack
- Separate audio signals to Main and Aux level controls
- DC mains powered (by supplied AC Power Adapter)
- Audio and control interface options card including GPI's
- Full signalisation of send and receive routes
- Plug-in microphone or headset operation
- Microphone gain, headset gain and side-tone adjustment at rear

# sports tv media distribution

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e-mail: [stvmd@stvmd.com](mailto:stvmd@stvmd.com) • <http://www.stvmd.com>

- Headset connector with pushbutton select

## For further information please contact:

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