Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

FOR SALE

2x used Miranda Kaleido x16 Multiviewer

Features:

3G Multiviewer
16 inputs
2 Multiviewer outputs
2 router outputs



Price on request:

Excl. VAT

Excl. shipping & insurance costs

Excl. custom fees

Technical specification:

The Kaleido-X16 is a 1RU, multi-image display processor with high image quality and a rich feature set. The Kaleido-X16 system is a cost-effective multi-image processor. It can accommodate smaller systems or scale up to production systems, where smaller building blocks with fewer input counts per display are desirable. Each chassis can display up to 16 auto-sensing HD, SD, or Analog inputs that can be displayed across two high resolution outputs at multiple sizes.

The Kaleido-X16 can display 16 3Gbps, HD, SD or analog inputs across two high-resolution outputs at multiple sizes. With its router option, the Kaleido-X16 can also behave as a router, with 16 input channels as sources and two router outputs as destinations. Up to three Kaleido-X16 units can be configured into a single- or dual-output cascade system supporting up to 48 inputs.

Small form factor	1RU	
Expandable	Expandable multi-room architecture, based on a chassis with 16 inputs, and 2 independent multi-image display outputs	
Unmatched flexibility	Any source can be repeated to any position, to any display, at any size, at any resolution, without blocking or grouping restrictions	
Kaleido-X16 as a router	The Kaleido-X16 can behave as a router, with 16 input channels as sources and the two RT OUT outputs as destinations	
Superior display	Highest quality multi-image output without compression, with superior on-screen graphics, for the most critical live monitoring applications	
128 audio channels	Unprecedented audio performance with the ability to monitor up to 128 channels of audio, including embedded, discrete analog, discrete AES from ABT	
DVI inputs	DVI inputs (one per output head) mappable in the background of each output without the need for scaling	
T	I have the form to the control of th	
Two-room layouts	Intuitive layout editor software allows rapid creation of two-room layouts, which can be recalled quickly from networked remote control panels	
Highly robust	Highly robust design, with multiple points of redundancy, and no single point of failure for reliable 24/7 operation	

Kaleido-X16-D

There are two heads (Head 1 and Head 2) on the dual-head Kaleido-X16 (Kaleido-X16-D). The Input and Output connections are as follows.

Connector	Number of connectors on Head 1	Number of connectors on Head 2
MV OUT	1	1
SDI OUT	1	1
DVI IN	1	1

The rear connector panel for this model is displayed, below:



Video Signals

The 16 BNC *Input* connectors located on the Kaleido-X16 frame's rear connector panel support HD/SD/3 Gbps SDI or composite video inputs 1 to 16 (see Video Signal Inputs, on page 139 for specification details).

BNC connectors (16) for SD-SDI, HD-SDI, 3Gbps-SDI, and Analog Composite Inputs





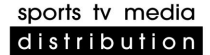
Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

Pictures of the equipment:









Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

For further information please contact:

sports tv media distribution

Otmar Valzachi sports tv media distribution GmbH

Paradeisergasse 9 9020 Klagenfurt

AUSTRIA

Tel:+43 463 908000 Fax:+43 463 908000 99 Mobile:+43 676 848606211 email: ov@stvmd.com http://www.stvmd.com