

Acsar

D-Cine Alternative Content Switcher and Router



A powerful scaler and router, designed to convert any analog or digital signal to the DVI digital input of the D-Cine Premiere® digital head.

Modular convenience

Quick and easy configuration - For the permanent connection of any combination of fixed inputs plus the connection of temporary sources. Compatible with almost any digital or analogue input.

Convenient image formatting, switching and routing

Advanced Barco pixel map processing for the scaling and reformatting of any standard or HD video or PC input to the native 1280x1024 format and of the D-Cine digital head. Seamless switching between sources.

Simple operating

With a wide range of operating features, a choice of a simple front panel or remote control via the D-Cine LCD panel or Barco RC5 infra-red controller, plus a preview monitor output for cueing and the seamless switching of selected video inputs.

BARCO

Visibly yours

Technische Daten

Video-Eingänge	Modules: hot plugable slots: x8 on back panel, each accepting the following input modules -analogue RGBHV, Analogue RGB, Composite Sync, Analog RGB sync on green -SDI -HD SDI -Analog composite video and S-video with digital decoder
Interne Verarbeitung	10 bit
Video-Ausgänge	DVI: 1 Digital Versatile Interface standard output at 1280x1024, 50/60 Hz
Kommunikation	In/Out: 2x D9 RS 232 connectors
Netzwerkfähigkeit	Via an optional single board computer with remote network management
Bedienpanel	Source selection: via a selection wheel; turn to select/push to activate. Display: Four line LCD display of 40 characters for menu scrolling & source selection. Power Switch: On/Off
Stromversorgung	Built-in power supply 85-253V auto-ranging Mains frequency: 50/60 Hz
Leistungsaufnahme	200 W
Fernbedienung	Barco RC5 remote control
Größe	Processor: 19" rack (w) x 4u (h) x 400 (d) mm with input modules Optional video input patch panel, 19" rack x 1u (h)
Gewicht	Processor only: 10.3 kg/22.7 lbs Fully loaded: appr. 16.4 kg/36.2 lbs depending on input module configuration