

# Acsar

D-Cine Alternative Content Switcher and Router



## Product specifications

## ACSAR

### General specifications

Video inputs	Modules: hot pluggable 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
Internal processing	10 bit
Video outputs	DVI: 1 Digital Versatile Interface standard output at 1280x1024, 50/60 Hz
Communication	In/Out: 2x D9 RS 232 connectors
Networking	Via an optional single board computer with remote network management
Control Panel	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
Power supply	Built-in power supply 85-253V auto-ranging Mains frequency: 50/60 Hz
Power consumption	200 W
Remote control	Barco RC5 remote control
Size	Processor: 19" rack (w) x 4u (h) x 400 (d) mm with input modules  Optional video input patch panel, 19" rack x 1u (h)
Weight	Processor only: 10.3 kg/22.7 lbs Fully loaded: appr. 16.4 kg/36.2 lbs depending on input module configuration

Last updated: 09 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest specifications.