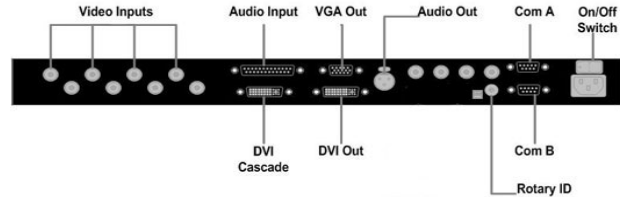


# Media Command Center - Production Series



## MCC -P (roduction)

The MCC-Production (MCC-P) series is built around the latest **MEDI™** technology developed by Avitech. In addition, Avitech also implemented the latest Image antialiasing Technology. The production series is not limited to scaling down the video, but also maximizes the screen for full video display. With this technology the MCC delivers unparalleled image quality. In addition, information features & status indicators such as audio meters, UMD's, labels, borders, tallies and alarms are available. The MCC-P series can also be part of the MCC virtual monitor wall system.

### Video

Each MCC Production module has 4 video inputs via BNC connectors. MCC modules can run as standalone modules or can be cascaded to accommodate more inputs. The 4 inputs can be composite and SD SDI. Any window on the screen can be maximize to full screen.

### Audio

Four audio inputs in either Balanced Analog Stereo or AES/EBU are available for on screen audio meters. Digital embedded audio can also be extracted from the SD-SDI video stream. A balanced XLR output and audio looping allows you to monitor any audio source with an external device.

### Communication

There are two different communication protocols available for the MCC. If you are specifying a system with an Avitech controller, both COM A and COM B will come equipped with RS-485. COM B is used for cascading with other modules.

## Key Features

- Displays 4 to 120 inputs on a single display
- Can be part of the Avitech Virtual Monitor Wall System
- Inputs can be composite and SD-SDI.
- Comes standard with active loop-outs
- High resolution DVI and VGA output
- Output resolution can be 800x600 to 1920 x 1080
- XLR output for AES audio monitoring
- Industry leading full screen mode for SD and composite video inputs using DCDi™ Image Enhancement Technology by Faroudja
- Balanced analog stereo, AES/EBU and embedded audio can be displayed with on screen VU meters

Avitech International Worldwide Headquarters  
 15225 NE 90th Street  
 Redmond, WA 98052, USA  
 Toll Free: +1 (877) AVITECH  
 Fax: +1 (425) 885-4726  
 sales@avitechvideo.com  
 www.avitechvideo.com

## Ordering Information

### MCC4dP

Up to 4 auto-detect SD/composite Inputs

Inputs with Embedded Audio

### MCC4dAP

Up to 4 Auto-detect SD/composite Inputs with Analog Audio

### MCC4dDP

Up to 4 Auto-detect SD/composite Inputs with AES Audio

### MCC4dEP

Up to 4 Auto-detect SD/composite

Delamere Marketing  
 Press and Media Relations  
 Salt Lake City, Utah, USA  
 Tel: 801-261-5586  
 Fax: 801-761-0743  
 Admin@delameremarketing.com  
 www.delameremarketing.com