



32 SOURCE PANEL
6 KEY CHANNELS



40X40 HD-SDI ROUTER
HD OR SD STUDIO CHAINS



7 CHAN. ISO RECORD
PRO RES/DNXHD



ENGINEERING STATION
PRO RES/DNXHD

HD VIDEO FLYPACK

Driven by a 40x40 HD-SDI video router, engineers, directors, and lighting directors have the ability to route any video source to any location. Four multi view windows in the flypack are powered from a Broadcast Pix Mica system with up to 8 HD/SD inputs and 8 HD/SD outputs. All 8 sources can be ISO recorded to solid state hard drives in ProRes or DNXHD file formats making it quick and easy to transfer into an editing platform of your choice.



Using an assortment of industry standard AJA processing boxes, SDI video lines can be converted to fiber for high quality and reliable signal management, linking projection, led walls, backstage reference monitors and more with tactical grade fiber.



Low res versions of your event can be created within minutes of your event and mastered to a DVD while HD versions are recorded to solid state drives, primary and backups.



System Components

- Broadcast Pix Mica 2000
8 Input/8 Output
Built in Clip Server
Built in Inscrber CG
Fluent Macros
- Blackmagic 40x40 HD-SDI Router
3 Remote Panels
Wifi Controllable
- 7 Channels HD-SDI Recording
- Panasonic 18" Engineering Monitor
- 8 Channel Fiber Patch Bay
- Toshiba SD DVD Recorder
- AJA Converter Package

