

## FILM & DIGITAL CAMERAS / RECORDING & MEDIA

### RECORDING & MEDIA

#### (Digital Recorders)

##### AJA Ki Pro Mini Compact Field Recorder

Miniature field recorder captures edit-ready Apple ProRes footage from any SDI or HDMI video camera using Compact Flash cards. Features: ProRes 422 QuickTime files, 10-bit capture, HD/SD-SDI/HDMI, and XLR audio input.

##### ARRI SxS Adapter XR Recorder Module

SxS adapter designed to fit the Alexa XR Module, holding one SxS Pro card. Records in-camera ProRes (up to ProRes 4444 16:9/HD 120 fps or 4:3/2K 48 fps) or DNxHD (up to DNxHD 444 16:9/HD 96 fps).

##### XR ACCESSORIES:

- ARRI Single Dock for XR Capture Drive (USB-3)
- ARRI XR Capture Drive 512 GB

##### Convergent Design Gemini 4:2:2/4:4:4 HD Video Recorder

Features: 12-Bit RGB 4:4:4 uncompressed, (2) SDI inputs (3G-SDI/Dual-Link HD-SDI), and 1080p 23.98/25 recording.

##### Focus Enhancements FS-100 100GB Firestore

Direct-to-edit digital video recorder designed specifically for the Panasonic AG-HVX200 P2 camcorder. Features: 100GB hard drive, FireWire transfer, and recording capacity of up to 100 minutes of DVCPRO HD 1080p footage.

##### Panasonic AJ-HD1400 Compact DVCPRO HD VTR

Multi-format HD VTR with editing capabilities. Features: FireWire (IEEE 1394) & HD-SDI digital input/output, 1080i/p & 720p formats, and 100Mbps 4:2:2 recording.

##### Sound Devices PIX 240i Portable Video Recorder

External video recorder and monitor, affording an ultra-wide viewing angle. Features: 4:4:4 12-bit to ProRes 4444 by 3G-SDI, 4:4:4 or 4:2:2 in 10 or 8-bit by HDMI, 5" IPS glossy 800 x 480 display, mic & line level XLR inputs, and more. Records to CF cards or 2.5" SSDs.

##### PIX 240i ACCESSORIES:

- Sound Devices 256GB SSD for PIX 240i

#### (Drives & Readers)

##### Lexar 24-in-1 Card Reader

##### Panasonic AG-MSU10 Mobile Storage Unit

Backup/transfer P2 memory cards to internal solid state drive, external hard drive, or Mac/PC. Features: USB 2.0 and eSATA interfaces, removable 2.5" drive tray, and 4x real-time transfer speed.

##### Panasonic AJ-PCS060G 60GB P2 Portable Hard Drive

Hard disk storage device specifically for the P2 solid state memory cards used in DVCPRO-HD/50/25 camcorders.

##### Panasonic AU-XP1P Express P2 Drive

Single P2 card slot and USB 3.0/2.0 interface. Supports P2/expressP2 cards and up to 2.4 Gb/s data transfer.

##### SanDisk Extreme PRO CFast 2.0 Reader/Writer (USB-3)

Supports CFast 2.0 memory cards, USB 3.0 / USB 2.0 standards, and up to 500MB/s data transfer rate. Mac and Windows compatible.

#### (Drives & Readers) Cont. –

##### Sony SBAC-US10 SxS Memory Card USB Reader/Writer

Supports ExpressCard memory cards, USB 2.0, and up to 160MB/s (write) & 240Mb/s (read) data transfer rate. Mac and Windows compatible.

##### Sony SBAC-US20 SxS Memory Card Reader (USB-3)

#### (Memory Cards)

##### Panasonic 32GB E-Series P2 Card

Maximum transfer rate is 1.2 Gbps.

##### Panasonic 256GB expressP2 Memory Card

Durable, 256GB fast 2.4 Gbps data transfer speeds, individual serial numbers, and reliable interface.

##### Panasonic 8GB F-Series P2 Memory Card

High durability, works in harsh environments; data transfer up to 1.2 Gbps.

##### Panasonic 16GB F-Series P2 Memory Card

Durable, impact resistant; up to 1.2 Gbps data transfer speed.

##### Panasonic 32GB F-Series P2 Memory Card

Durable, impact resistant; up to 1.2 Gbps data transfer speed.

##### Panasonic 64GB F-Series P2 Memory Card

Durable, impact resistant; up to 1.2 Gbps data transfer speed.

##### SanDisk 32GB Class 4 SD Memory Card

##### SanDisk 32GB Extreme CompactFlash Memory Card

Read speed up to 120 MB/s and write speed up to 85 MB/s.

##### SanDisk 64GB Extreme CompactFlash Memory Card

Read speed up to 120 MB/s and write speed up to 85 MB/s.

##### SanDisk 128GB Extreme PRO SDXC Flash Memory Card

Maximum read speed of 95 MB/s and maximum write speed of 30 MB/s.

##### SanDisk (ARRI Tested) 120GB Extreme PRO CFast 2.0 Memory Card

Tested and approved by ARRI: write speed up to 450 MB/s.

##### SanDisk (ARRI Tested) 512GB Extreme PRO CFast 2.0 Memory Card

Tested and approved by ARRI: read speed up to 525 MB/s and write speed up to 450 MB/s.

##### SanDisk 128GB Extreme PRO CFast 2.0 Memory Card

Maximum read speed of 525 MB/s and maximum write speed up to 450 MB/s.

##### SanDisk 256GB Extreme PRO CFast 2.0 Memory Card

Maximum read speed of 525 MB/s and maximum write speed up to 450 MB/s.

##### Sony 8GB SxS PRO Memory Card

Uses ExpressCard technology and records approximately 25 minutes of video with XDCAM EX camcorders. High-speed transfer rate of up to 800 MB/s.

##### Sony 16GB SxS PRO Memory Card

Uses ExpressCard technology and records approximately one hour of video with XDCAM EX camcorders. High-speed transfer rate of up to 800 MB/s.

## **RECORDING & MEDIA - CONT.**

### ***(Memory Cards) Cont. –***

#### **Sony 32GB SxS PRO Memory Card**

Uses ExpressCard technology and records approximately 140 minutes of video. High-speed transfer rate of up to 800 MB/s.

#### **Sony 32GB SxS-1 PRO Memory Card**

Designed to capture high frame rate 4K video content. Maximum data read speed of 400 MB/s.

#### **Sony 64GB SxS Pro Memory Card**

Designed for high-speed video recording with XDCAM and XDCAM EX camcorders. Features: up to 400 minutes recording time, 4K video capture optimization, maximum read speed of 1.65 Gbps, and maximum write speed of 1.5 Gbps.

#### **Sony 128GB XQD G Series Memory Card**

Designed for high-speed video recording, supporting enhanced data read and write speeds. Features: approximately 100 minutes of 4K recording time, 4K video capture optimization, maximum read speed of 440 MB/s, maximum write speed of 400 MB/s, and EB Streaming (between card and Sony camcorders without speed degradation).