## SR-PC4 SRMASTER Data Transfer Unit



Overview The SR-PC4\* is an SRMemory data transfer unit specifically designed for portable environment. It can be smartly integrated into PC-based production environment such as on-set video village, on-set dailies system, and production office. Materials shot by the F65 can be instantly reviewed via SR-PC4's webbased GUI just after shooting.

\* Please refer to brochure for supported formats

#### Features Fast Ingest

#### **Simple Viewing**

#### DC operation (AC adapter supplied)

### Specifications

19.5 V DC
5°C to 35°C 41°F to 95°F

Storage Temperature	-20°C to +60°C -4°F to +140°F
Mass	3.9 kg 8 lb 10 oz
Dimensions (W x H x D) *1	88 x 250 x 231 mm (excluding protrusion) 3 1/2 x 9 7/8 x 9 1/8 inches (excluding protrusion)

Input/Output	
Monitor Output	BNC (x1) HD-SDI (1.485 Gbps) (SMPTE 292M, BTA-S004B standard) 3G-SDI (2.97 Gbps) (SMPTE 424M)
Network	RJ-45 jack (x1) 1000BASE-T
Option	PCI Express Slot (x1) (PCI Express x4 Gen1)

#### On-board Function

On-board Function 1D LUT, Down converter, Color space converter

### Confirmed Operational Environment

Fireford Internet Fundaror Cafari

Browser	Fireiox, internet Explorer, Salari, Google Chrome
NFS Server	Redhat Linux E5, Mac OS v10.6
CIFS Server	Windows XP, Windows 7

#### Supplied Accessories

Supplied Accessories	AC adapter (1) Rubber feet (4) SR Viewer (CD-ROM) (1) Installation manual (1) Operation guide (1) Operation manual (CD-ROM) (1)
----------------------	--

Notes	
Note	*1 The values for dimensions are approximate.

### Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

4