SONY



BKM-220D

4:2:2 Sdi Input Adaptor

SDI 4:2:2 Input Adaptor main unit providing video input and output connectors for the main unit and a decoder for

serial digital component signals. Features Decoder for serial digital component signals. Serial digital input and output signal connector.

Technical Specifications

General

Mass Approx. 250 g (9 oz)

Voltage +5 V (supplied from the main unit)

Power consumption Approx. 1.5 W

Operating conditions

Temperature 0°C to 35°C (32°F to 95°F)
Optimum temperature 20°C to 30°C (68°F to 86°F)
Humidity 0% to 90% (no condensation)
Pressure 700hPa to 1060hPa

Storage and transport conditions

Temperature $-10^{\circ}\text{C} \text{ to } 40^{\circ}\text{C} \text{ (14°F to } 104^{\circ}\text{F)}$

Humidity 0% to 90%
Pressure 700hPa to 1060hPa

Maximum external dimensions (w/ 100 x 20 x 162 mm (4 x 13/16 x 6 ½ inches)

h/d)

Input/output connectors

Digital input BNC x 2, with monitor output connector

Signal characteristics

Sampling frequency

Quantization

Digital component signals

Y/R-Y/B-Y: 13.5 MHz

10bits/sample

Monitor Out

Output signal amplitude: 800 mVp-p ± 10%
Output impedance: 75-ohms unbalanced

Transmission distance 200 m (approx. 656 ft) max. (When using 5C-2V coaxial cables (Fujikura. Inc.) or

equivalent.)

SONY

Compatible Products

Monitors



LMD-1950MD

19-inch Medical LCD Monitor



LMD-2140MD

21-inch medical flat panel monitor

BVM Production Monitors



BVM-L170

17-inch Full-HD Master LCD Monitor



BVM-L230

23-Inch LCD Master Monitor



PVM-L2300

23-inch Full-HD Broadcast LCD Monitor with TRIMASTER technology

LMD Production Monitors



LMD-1750W

17-inch Multi-format LCD Monitor



LMD-172W

17-inch Widescreen Multiformat LCD Monitor



LMD-2050W

20-inch Widescreen Multi-format LCD Monitor



LMD-212

21" Multiformat LCD Monitor



LMD-2450W

24-inch Full HD Multi-format LCD Monitor



LMD-232W

MEU-WX2

23-inch Widescreen Multi-format LCD Monitor



LMD-4250W

42-inch High Grade LCD Monitor



MEU-WX2 Multiformat Engine Unit for LMD monitors