

BKM-244CC

HD/SDI Closed Caption Adaptor



Overview

BKM-244CC is a video signal input adaptor for Sony professional monitors, incorporating an SDI decoder, an SDI output, and a closed caption deocoders for both SD-SDI and HD-SDI EIA standards.

- Decoder for serial digital component signals
- Serial digital input and output signal connector
- Closed caption decorders for EIA 608 and 708 standards

Specifications

Input

	BNC (x2)
	Input impedance: 75 ohms
	unbalanced
	Sampling frequency
	HD-SDI:
	Y/Cb/Cr 74.25 MHz/37.125
SDI Input	MHz/37.125 MHz
ı	SD-SDI:
	Y/Cb/Cr:13.5 MHz/6.75 MHz/6.75
	MHz



Quantization

HD-SDI: 10 bits/sample SD-SDI: 10 bits/sample

SDI Output

BNC (x1) (monitor output) *1

Output signal amplitude: 800 mVp-

 $p \pm 10\%$

Output impedance: 75 ohms

unbalanced

Transmission distance

HD-SDI: 100 m (approx.328 ft)

max. *2

SD-SDI: 200 m (approx.656 ft)

max. *3

SD-SDI: 480/59.94i

Applicable Signals HD-SDI: 1080/60i *4 *5, 720/60p *5

SD-SDI: EIA/CEA-608(VBI),

EIA/CEA-608(ANC) Applicable Standards

HD-SDI: EIA/CEA-608(708),

EIA/CEA-708

Decode channel: CC1 to CC4, Applicable

Specifications (EIA/CEA-608)	TEXT1 to TEXT4 Character: Standard Character, Special Character
Applicable Specifications (EIA/CEA-708)	Caption service: Service #1 to #6 Character: G0 code, G1 code Window style, Pen style
Window Style	Justify: Only available for LEFT Print direction: Only available for LEFT-TO-RIGHT Scroll direction: Only available for BOTTOM-TO-TOP Word wrap: Not available Display effect: Only available for SNAP Fill color: Only available for BLACK Fill opacity: Available for SOLID, TRANSPARENT, TRANSCLUENT Border type: Not available
Pen Style	Foreground color: Available for white, black, red, blue, green, yellow, cyan, magenta Foreground opacity: Only available for SOLID Background color: Only available for BLACK Background opacity: Only available for SOLID

Pen size: Available for LARGE,

STANDARD, SMALL

Font style: 0 (one type of font)

Offset: Only available for NORMAL

Italics: Available

Underline: Available

Edge type: Not available

General	
Voltage	+3.3 V, +5 V DC (supplied from the main unit)
Power Consumption	Approx. 4.0 W
Operating Temperature	0°C to 35°C (Recommended: 20°C to 30°C) 32°F to 95°F (Recommended: 68°F to 86°F)
Operating Humidity	0% to 90% (no condensation)
Storage/Transport Temperature	-20°C to +60°C -4°F to +140°F
Storage/Transport Humidity	0% to 90%
Operating/Storage/Transport	700 hPa to 1060 hPa

Pressure	
Dimensions (W x H x D) *6	100 x 20 x 162 mm 4 x 13/16 x 6 1/2 inches
Mass	Approx. 250 g Approx. 8.8 oz
Supplied Accessories	Operating Instructions (1)

Notes	
Note	*[1] The signal from the monitor output *[2] When using 5C-FB coaxial cables (Fujikura or equivalent). *[3] When using 5C-2V coaxial cables (Fujikura or equivalent). *[4] Also avilable for frame frequency 1/1.001 *[5] Not avilable for Dual-link *[6] The values for dimensions are approximate.

Gallery



