

CURRENT PRODUCTS model:FU332

AES/EBU FADER

AES/EBU fader
100mm fader
10 bit resolution
+12dB gain up
Compact

FU332 is a fader box for AES/EBU digital audio. The fader with 10bit resolution allows fine level control. Moreover, it implements +12dB function, and +12dB can shift a level.

"FS, emphasis"

CSP250 supports sampling frequency of 44.1kHz and 48kHz. It handles only a level and outputs it in through without handling it about a channel status, validity, users bit and the emphasis.

" +12dB up "

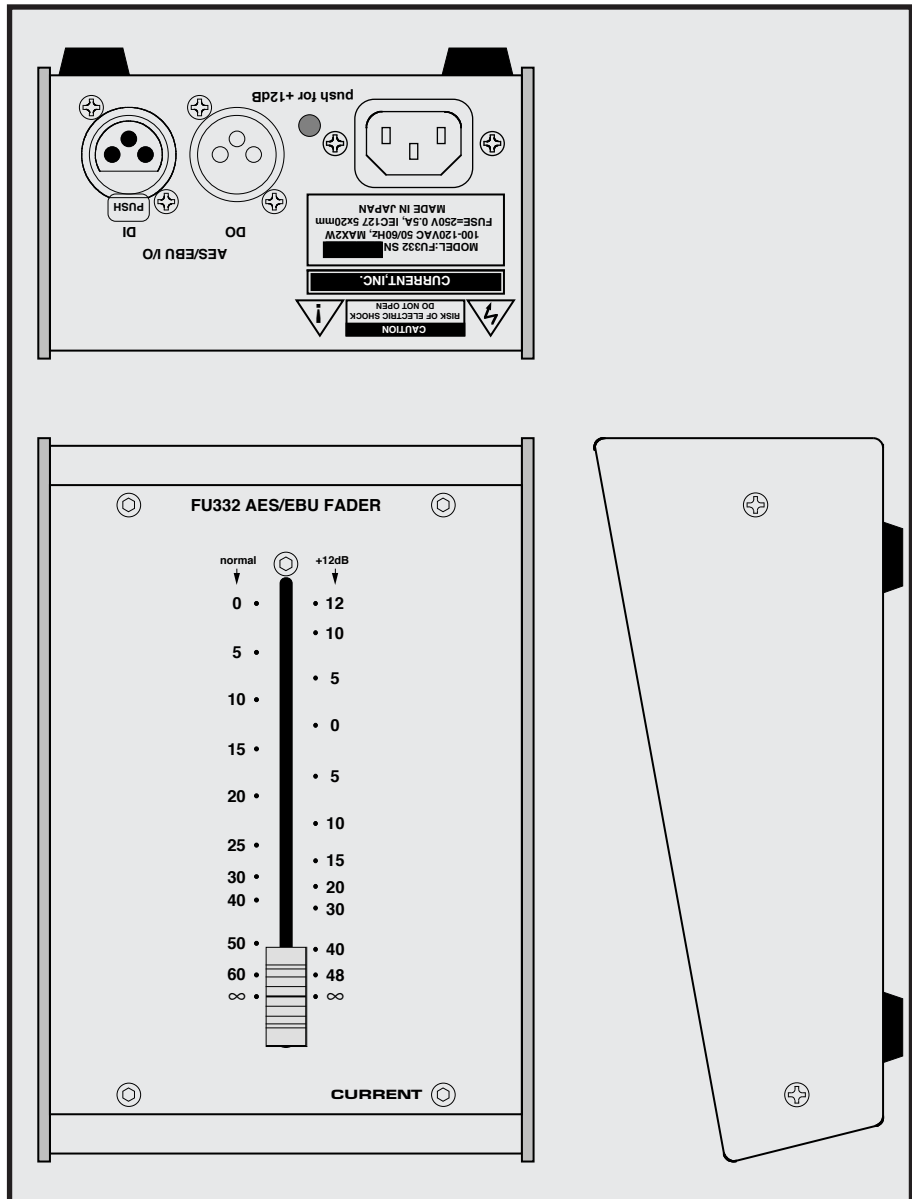
12dB can rise at a level when it presses the +12dB button of the rear panel. Maximum attenuation just before the full ccw is usually 60dB, but in this case the attenuation is 48dB.

"Input and output connectors"

Please refer about changing standard XLR to BNC with an option.

"Others"

Please consider in addition in box type CSP250 of the rotary knob. In addition, it can attach the fader start switch with an option, too.



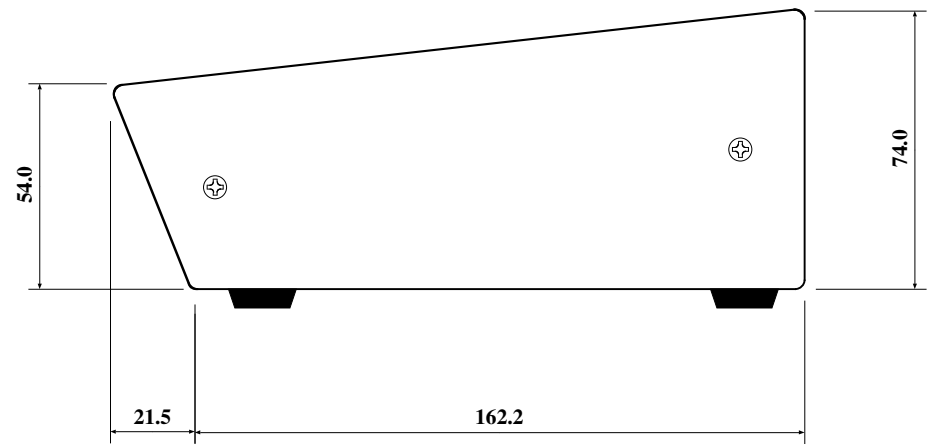
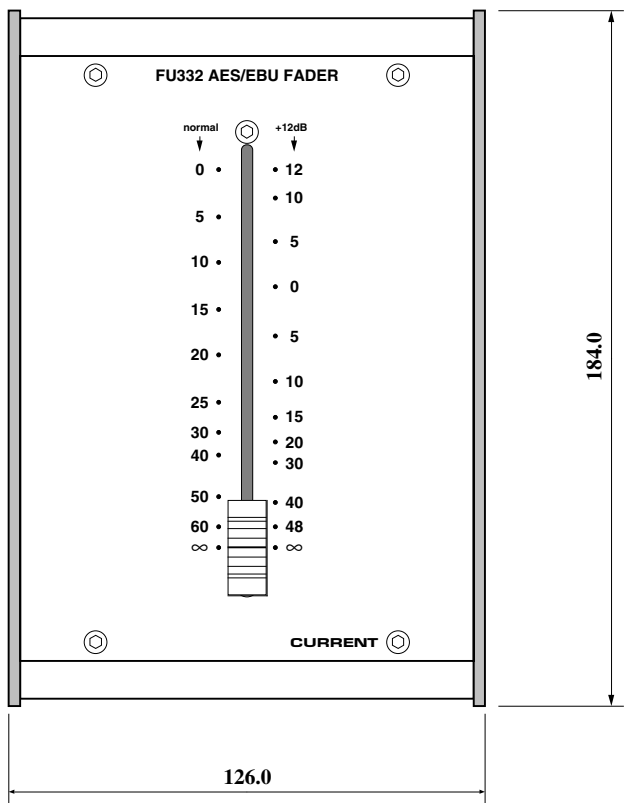
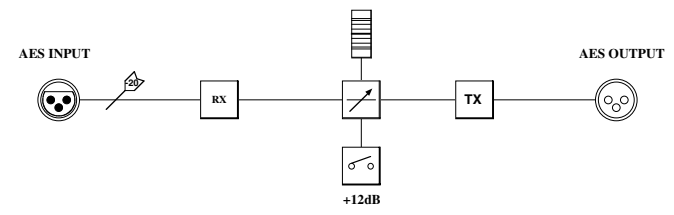
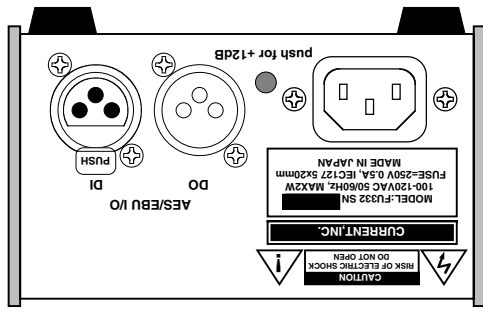
SPECIFICATIONS

- 🍏 **AES/EBU INPUT:** BALANCED 110Ω XLR3-F/BNC
- 🍏 **RESOLUTION:** 16bit
- 🍏 **SAMPLING RATE:** 44.1kHz & 48kHz
- 🍏 **EMPHASIS:** NO PROCESSED
- 🍏 **VUCP bits:** NO PROCESSED
- 🍏 **AES/EBU OUTPUT:** BALANCED 110Ω XLR3-M/BNC
- 🍏 **CONTROL:** +12dB FUNCTION
- 🍏 **LEVEL CONTROL:** 0 ~ ∞ 10bit resolution
- 🍏 **DIMENSIONS:** 126Wx74Hx184D 1.1kg
- 🍏 **MAINS:** 100-120VAC 50/60Hz MAX=2W

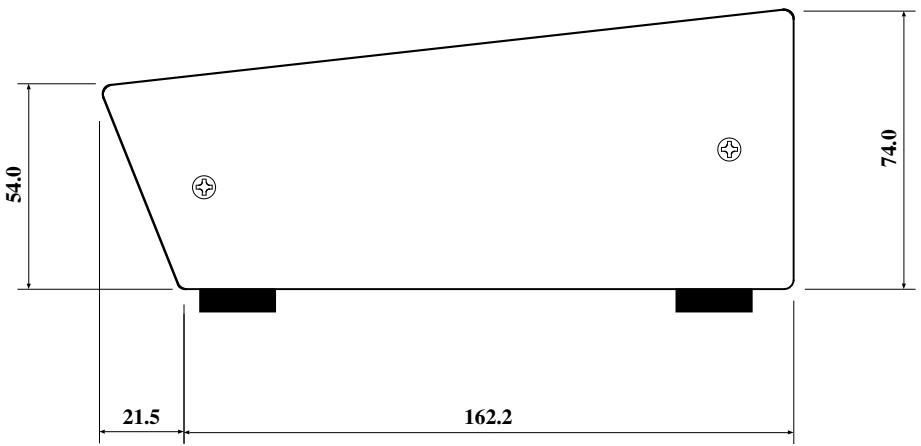
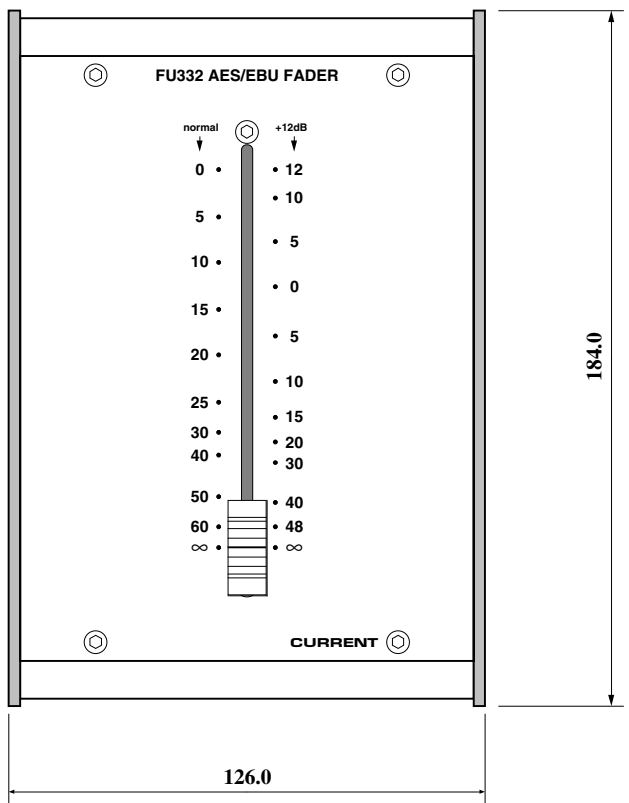
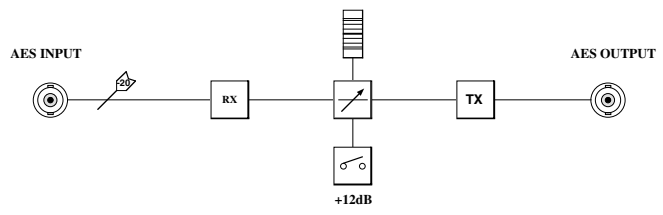
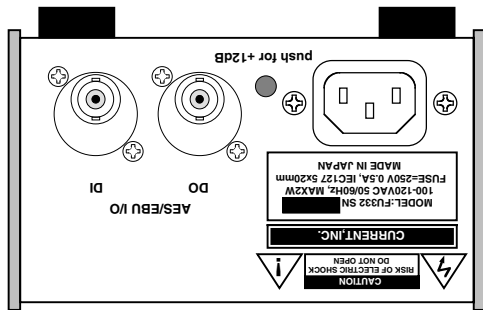


AES fader (XLR)	FU332	¥198,000
AES fader (BNC)	FU332C	¥198,000
accessory : AC cable		

The specifications are subject to change without notice.
 2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN



(c)CURRENT,INC.	FU332 AES/EBU FADER	Apr.2004
H.ICHIMASHI	PANEL DIAGRAM	Aug.2002
		FU332-D-2004



(c)CURRENT,INC.	FU332C AES/EBU FADER	Apr.2004
H.ICHIMASHI	PANEL DIAGRAM	Aug.2002
		FU332-D-2004