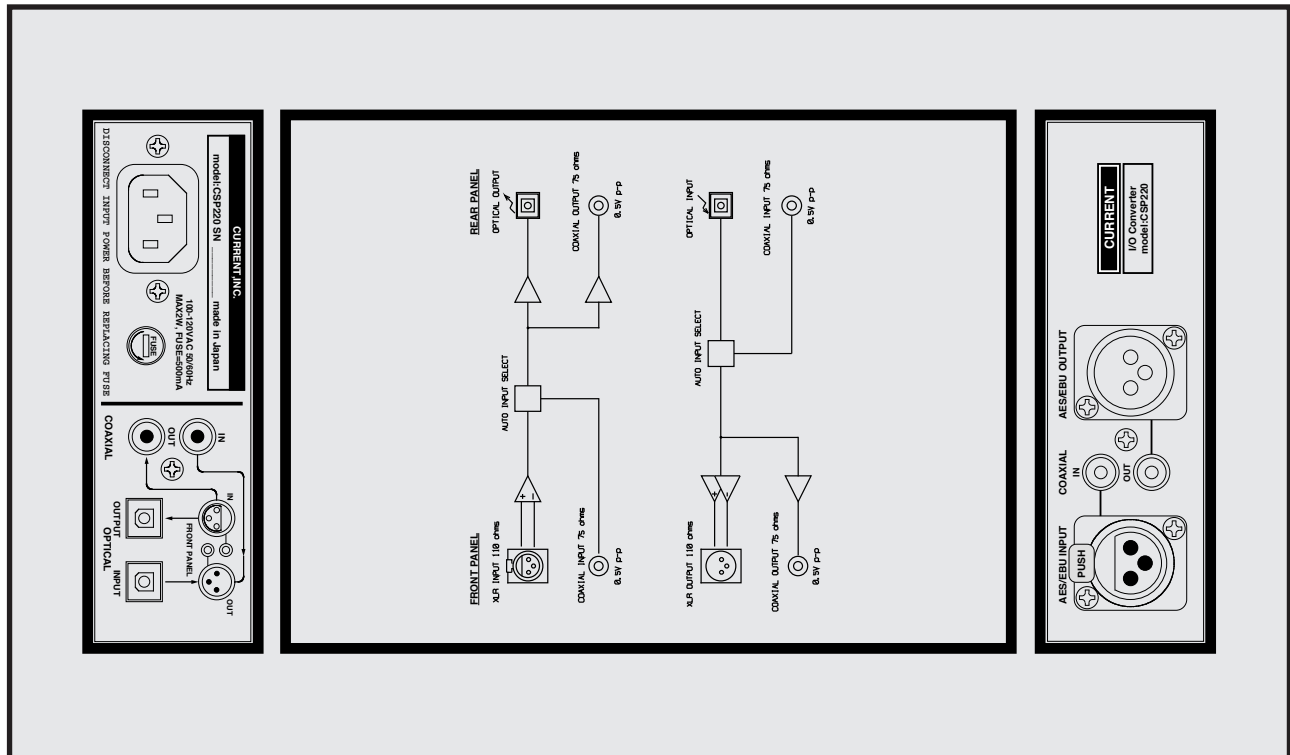


CURRENT PRODUCTS model:CSP220

AES/EBU I/O CONVERTER



XLR, RCA, OPTICAL interconversion

Digital parallel box

Compact

Low price

Solid

CSP220 is a digital parallel box interconverting XLR which is the I/O connector of the digital audio signal, coaxial, optical physically.

"Transfer matrix"

As for the interconversion, the following combinations are possible.

1. XLR <--> RCA
2. XLR <--> OPTICAL
3. RCA <--> OPTICAL

Either pattern can use 2 routes of INPUT/OUTPUT simultaneously. CSP220 is intended to interconvert a different connector with the same format not signal unit format. In the case of the format conversion of the signal and FS conversion, a format converter is necessary by addition. Please use CSP230 or CSP301 for a format converter.



SPECIFICATIONS

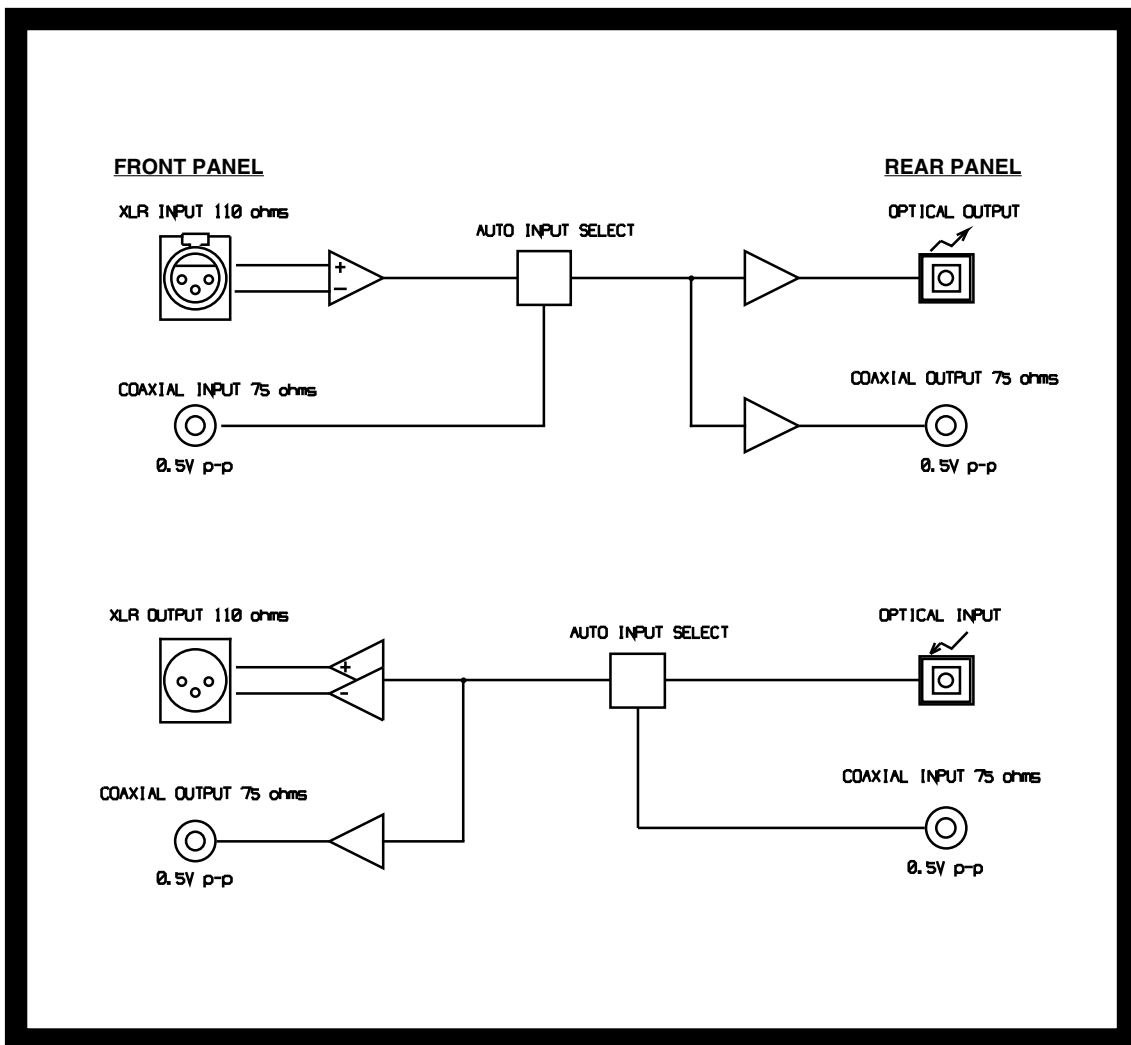
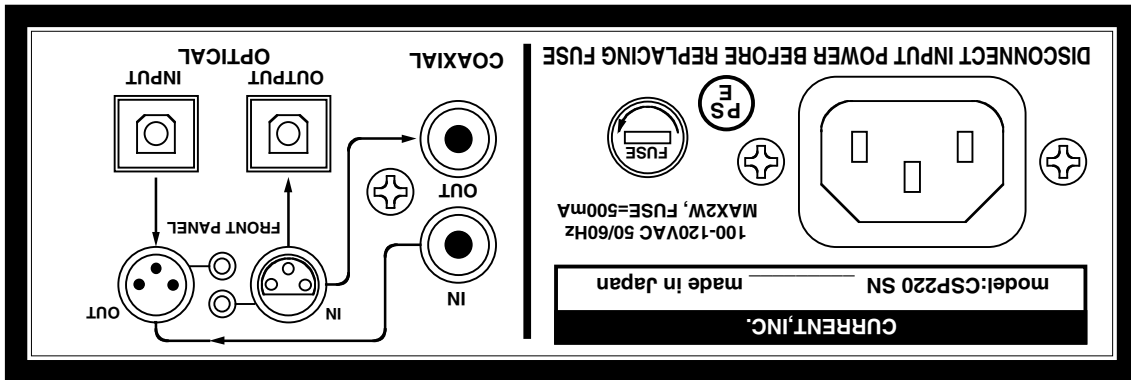
- ♣ **SIGNAL INPUTS:** AES/EBU (IEC958/CP340/CP1201)
- ♣ **XLR BALANCED INPUT:** IMPEDANCE:110Ω, XLR3-F
- ♣ **COAXIAL INPUT:** IMPEDANCE:75Ω, RCA PIN JACK
- ♣ **OPTICAL INPUT:** TOS-LINK(TORX176)
- ♣ **OUTPUTS SIGNAL:** AES/EBU(IEC985/CP1201)
- ♣ **BALANCED OUTPUT:** IMPEDANCE:110Ω, XLR3-M
- ♣ **COAXIAL OUT:** IMPEDANCE:75Ω, RCA
- ♣ **OPTICAL OUT:** (TOS-LINK)
- ♣ **MAINS:** 100-120VAC 50/60Hz MAX 4W
- ♣ **DIMENSIONS:**150Wx50Hx200D, 1kg

I/O converter	CSP220	¥96,000
---------------	--------	---------

accessory : AC cable

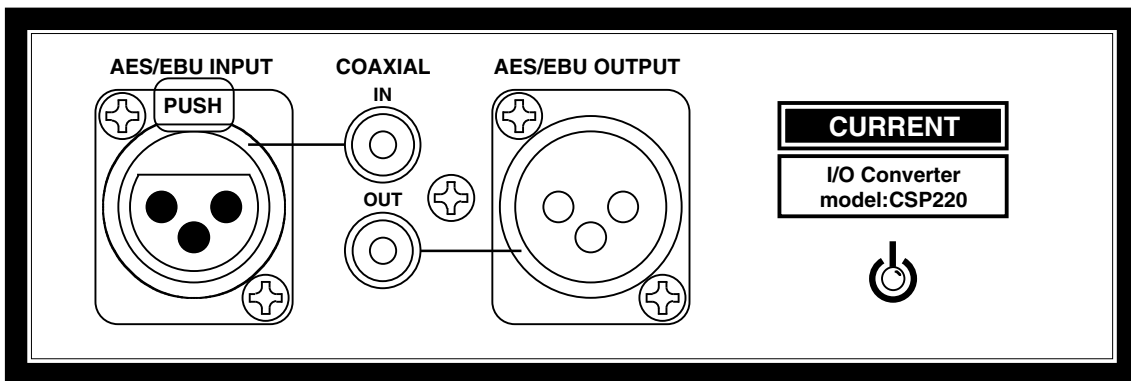
The specifications are subject to change without notice.
2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN

MONITOR SYSTEM
HEADPHONES AMP
CUE SYSTEM
COMMUNICATION
TB, COUGH SYSTEM
MATRIX AMP
AUDIO ROUTER
AUDIO VIDEO
SWITCHER
SYSTEM SWITCHER
EMERGENCY
AUDIO VIDEO
DISTRIBUTOR
METER SYSTEM
ANALOG, DIGITAL
PREAMP, MIXER
LEVEL UNIT
DIGITAL AUDIO
FADER UNIT
AUTO FADER
TALLY FADER
CLOCK, TIMER
EVENT SYSTEM
SPECIAL PRODUCTS
ETC.



200.0

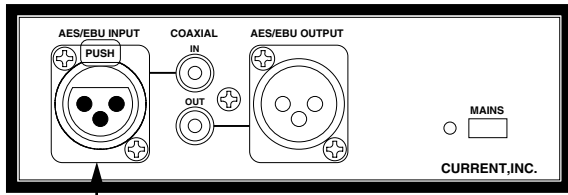
150.0



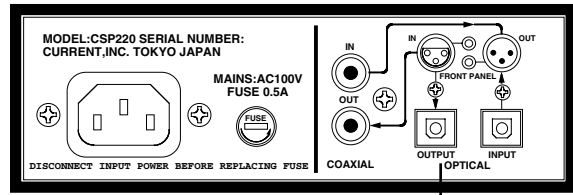
50.0

(c)CURRENT, INC.	CSP220 AES/EBU TO IEC958 I/O CONVERTER	Sep.2008
H.ICHIIHASHI	PANEL DIAGRAM	CSP220-D2008

X L R オプチカル (光)

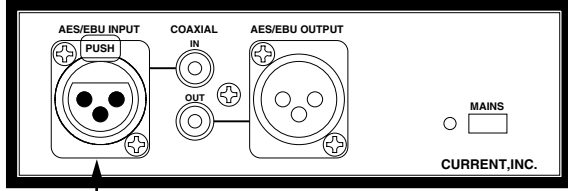


INPUT

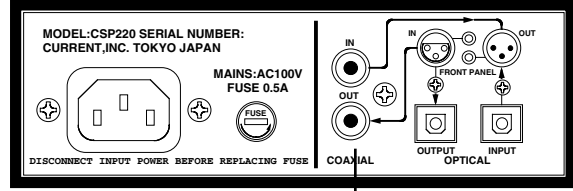


CONVERTED

X L R コアキシャル (同軸)

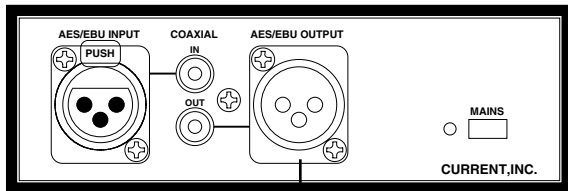


INPUT

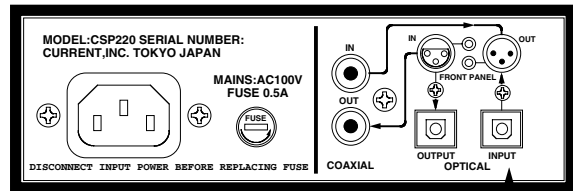


CONVERTED

オプチカル (光) X L R

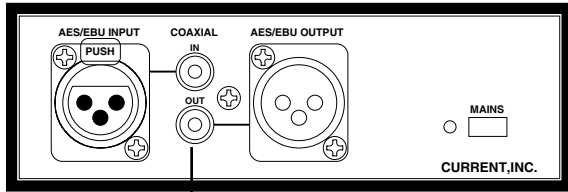


CONVERTED

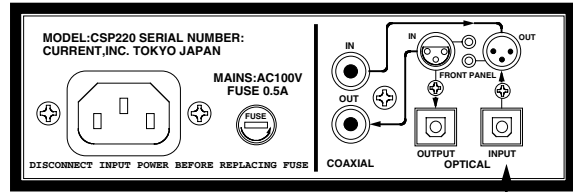


INPUT

オプチカル (光) コアキシャル (同軸)

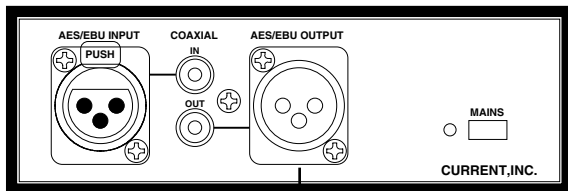


CONVERTED

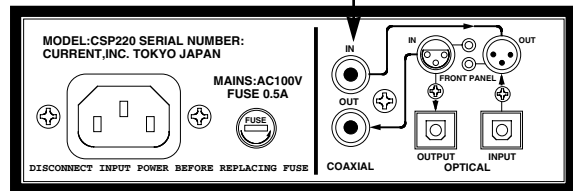


INPUT

コアキシャル (同軸) X L R

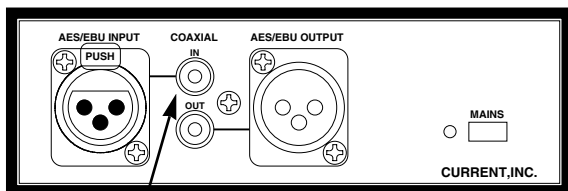


CONVERTED

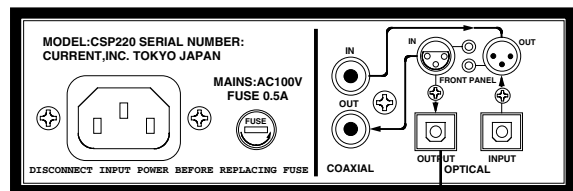


INPUT

コアキシャル (同軸) オプチカル (光)



INPUT



CONVERTED