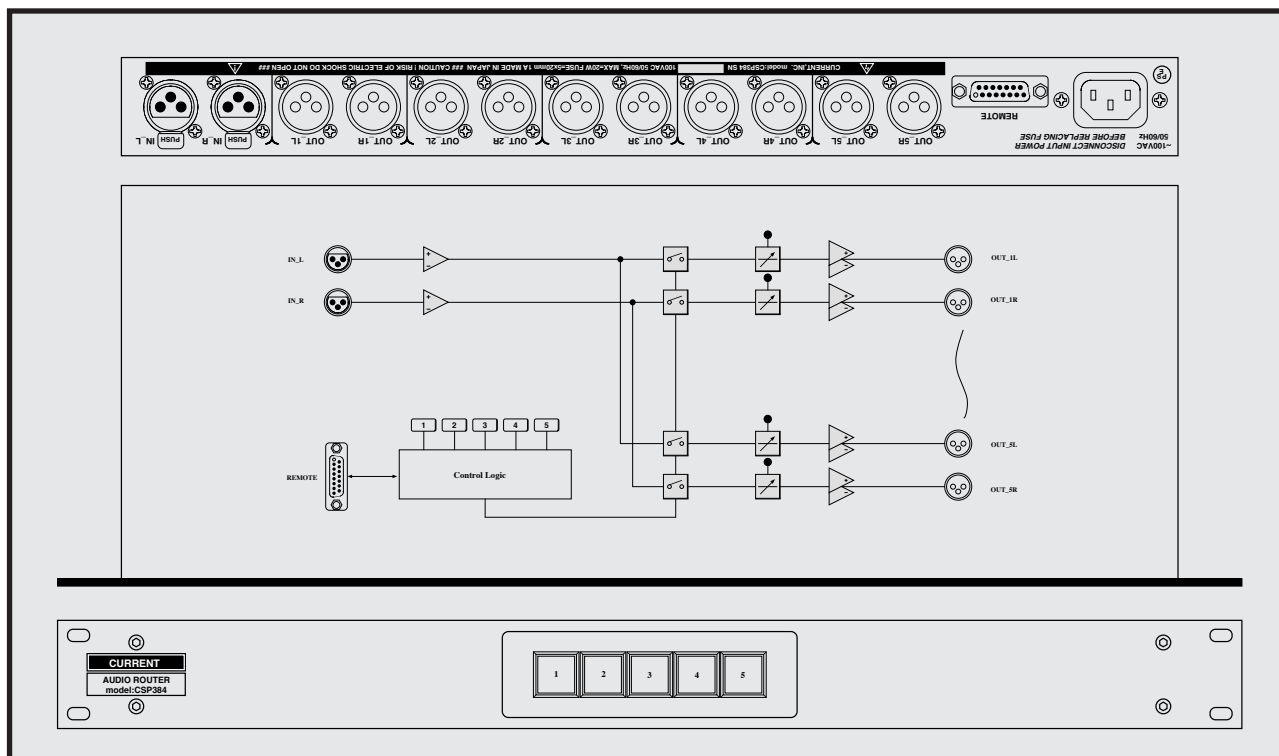


CURRENT PRODUCTS model:CSP384

STEREO AUDIO ROUTER



Routing to 5 routes in a stereo source
XLR connector
Up to -20 to +4 dB output standards
Remote control possible
19 inches 1U size

CSP384 is an audio router of high-quality sound. It chooses one of 5 routes and can output one stereo audio in source. It is most suitable for the switch of the monitor speaker or the routing of the communication line. It provides the good signal routing environment with the parts which selected carefully of high quality.

"Input and output"

The XLR input and output connector of CSP384 allows certain connection and use in every environment. Likewise, the Dsub-15F connector adopting to a remote connector is so. The standard input and output reference level is +4dBu, but can set it in the range of -20 to +4dBu by designation at the time of an order.

"Control"

The switching logic is the way that only the channel which it chose is output. When they press the multiple buttons, all output is OFF.

"Remote control panel"

The connection of the remote control panel of CSP384 is very simple. It does not need a special component just to be connected by switch common, a lamp common method. It is the parallel working and can change it of it to the switch of the main frame front panel in the other. Please use a momentary switch for a remote switch.

"Others"

It can constitute a matrix switcher when it uses in combination CSP382A of 5 stereo switchers as an opposite product of CSP384. In addition, a remote control head and the panel, please refer to the manufacturing with the option for the monitoring.

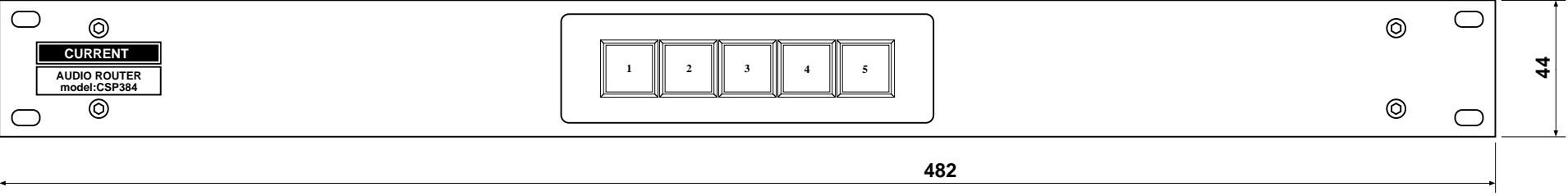
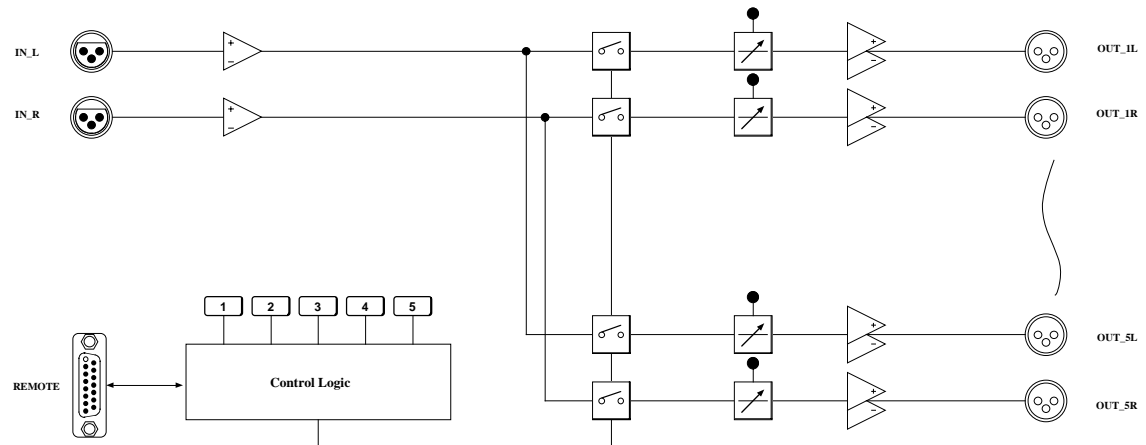
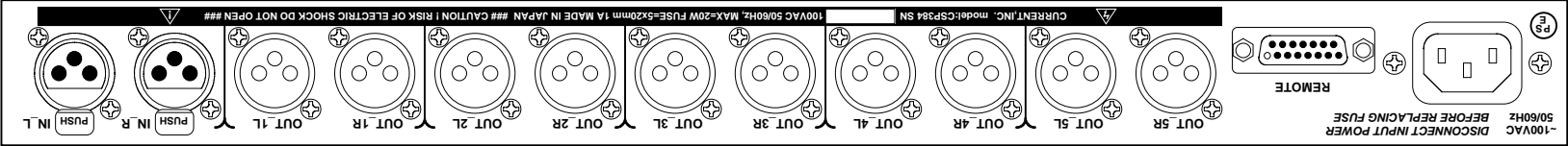
SPECIFICATIONS

- 🍏 **INPUTS:** 1 STEREO, BALANCED, 24kΩ
- 🍏 **INPUTS CONNECTOR:** XLR3-F
- 🍏 **INPUTS REFERENCE LEVEL:** +4dBu, MAX +24dBu
- 🍏 **SELECTED OUTPUTS:** 5 STEREO BALANCED, 50Ω
- 🍏 **SELECTED OUTPUTS REFERENCE LEVEL:** +4dBu, MAX +24dBu
- 🍏 **SELECTED OUTPUTS CONNECTOR:** XLR3-M
- 🍏 **CONTROL:** ROUTING SELECT (FRONT PANEL or REMOTE)
- 🍏 **CONTROL CONNECTOR:** D15-F (#4-40)
- 🍏 **FREQUENCY RESPONSE:** 20Hz-20kHz ±0.1dB
- 🍏 **THD:** < 0.01% at 1kHz REFERENCE LEVEL
- 🍏 **NOISE:** < -90dB
- 🍏 **MAINS:** 100-120VAC 50/60Hz 15W(MAX)
- 🍏 **DIMENSIONS:** 482Wx44Hx303D 4kg

Stereo Audio Router CSP384 ¥248,000

accessory : AC cable

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



(c)CURRENT,INC.	STEREO AUDIO ROUTER CSP384	Feb.2001
H.ICHIIHASHI	PANEL DIAGRAM	CSP384-D2007

Dec.2007

CSP384 “REMOTE” D15-F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	SW COM	SWITCHES COMMON	0V
2	9	LP COM	LAMPS COMMON	+15V
3	2	SW1	SELECT COMMAND 1	Lo
4	10	LP1	SELECT TALLY 1	Lo
5	3	SW2	SELECT COMMAND 2	Lo
6	11	LP2	SELECT TALLY 2	Lo
7	4	SW3	SELECT COMMAND 3	Lo
8	12	LP3	SELECT TALLY 3	
9	5	SW4	SELECT COMMAND 4	Lo
10	13	LP4	SELECT TALLY 4	Lo
11	6	SW5	SELECT COMMAND 5	Lo
12	14	LP5	SELECT TALLY 5	Lo
13	7			
14	15			
15	8			

注意！ Dサブコネクタの接続はHARDピン番号で接続してください。

取付ビスは# 4 – 4 0インチビスを使用して下さい

CAUTION! D-Connector for wiring refer to Hard pin number Description.

Mounting screw for D-connector use #4-40 size.