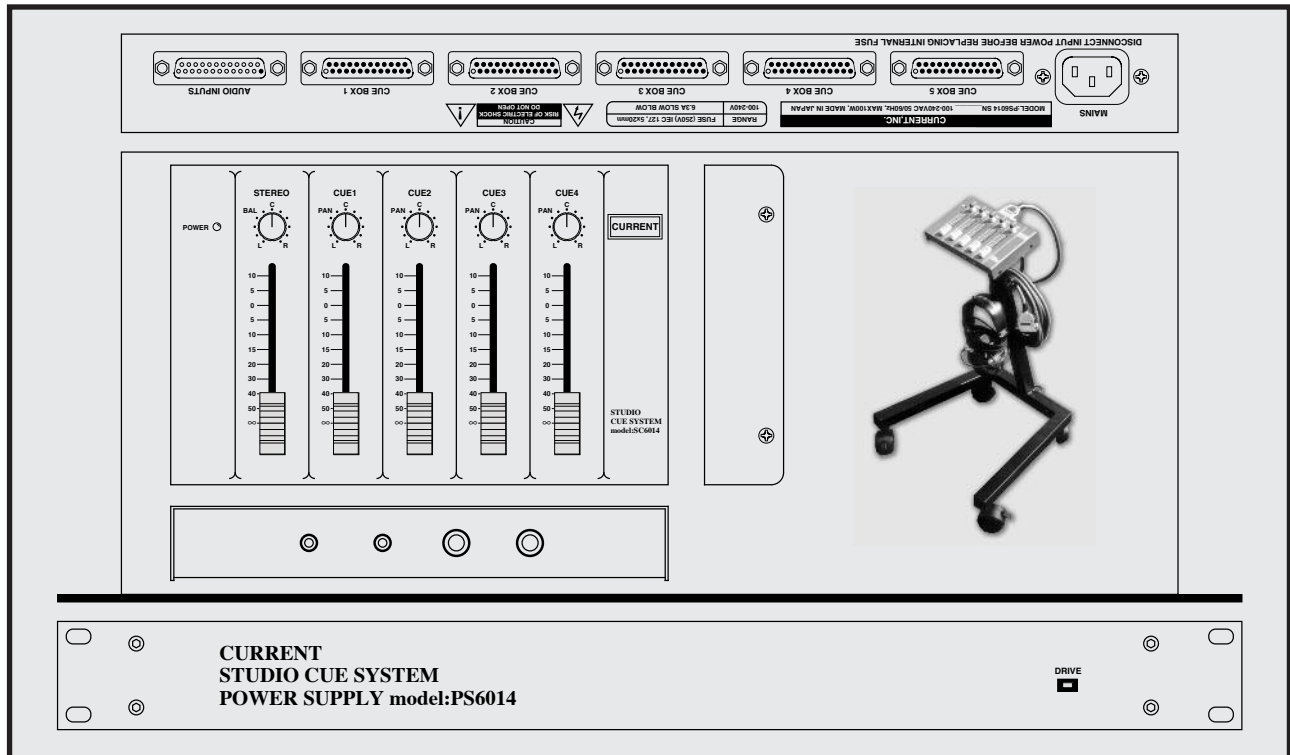


# CURRENT PRODUCTS model:SC6014

## STUDIO CUE SYSTEM



Stereo + mono 4  
 Low noise  
 High-quality sound  
 Compact  
 HPx2, EPx2  
 The stands with a caster  
 60mm fader  
 Panpot  
 World wide power supply

**SC6014 is a studio cue system of stereo + mono 4ch developed for recording studios. It provides enough powerful monitors for studio work in spite of being a compact style.**

### "Monitor"

A monitor in a stereo or the mono is possible in SC6014. It implements 60mm stroke fader and panpot in all channels to control fine balance.

### "Stands"

A cue cable and headphone are hung in the stands with a caster for moves. In the lock mechanism of the front side caster, it prevents a move on the operation. Additionally, it can use even a desktop without using the stands.

### "PSU"

World wide support power supply PS6014 is 1 U size, and a connector for the 5 macties is implemented, but there is ability for drive for up to 10.

It supplies monitor source and the  $\pm 15$ VDC power supply from a console together, and, please connect it from each connector to CUE box.

### "Others"

As suiting headphone, it recommends Sony MDR CD900 (studio specifications). Additionally, please consider in addition in CSP410 of the master unit and SC8016A of the higher model. Please refer about the manufacturing of the connection cable of the non-standard.

## SPECIFICATIONS

### CUE BOX: SC6014

- 🍏 **Inputs:** 6ch, BAL, 24k $\Omega$ , Ref=+4dBu, MAX +24dBu, Dsub25-M (#4-40)
- 🍏 **Monitor outputs:** HP x2, EP x2, MAX 4.5W at 8 $\Omega$
- 🍏 **HP:** > 50 $\Omega$
- 🍏 **Freq. :** 20Hz-20kHz  $\pm 0.1$ dB
- 🍏 **Noise:** < -90dB 🍏 **THD:** < 0.01%
- 🍏 **Power:**  $\pm 15$ VDC MAX=300mA
- 🍏 **Size:** 200Wx27Hx130D 1kg

### PSU: PS6014

- 🍏 **Audio inputs:** Dsub25-M(#4-40)
- 🍏 **Distributions:** Dsub25-F(#4-40) x5
- 🍏 **Size:** 483Wx44Hx303D 5kg
- 🍏 **Mains:** 100~240VAC 50/60Hz 100W(MAX)

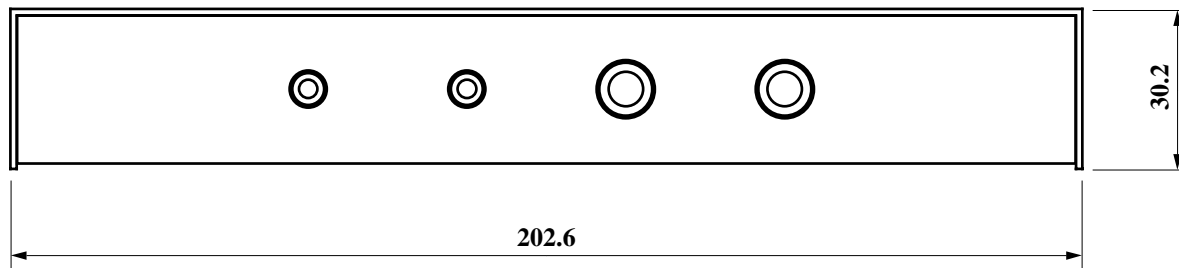
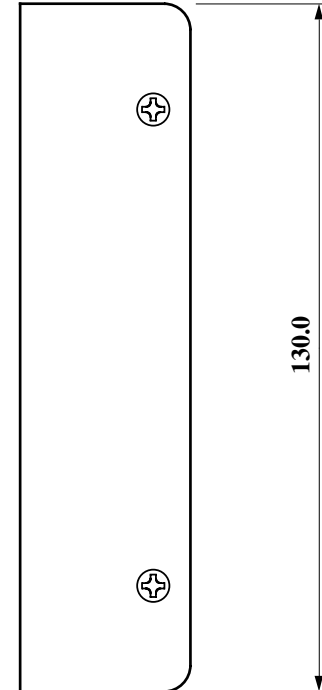
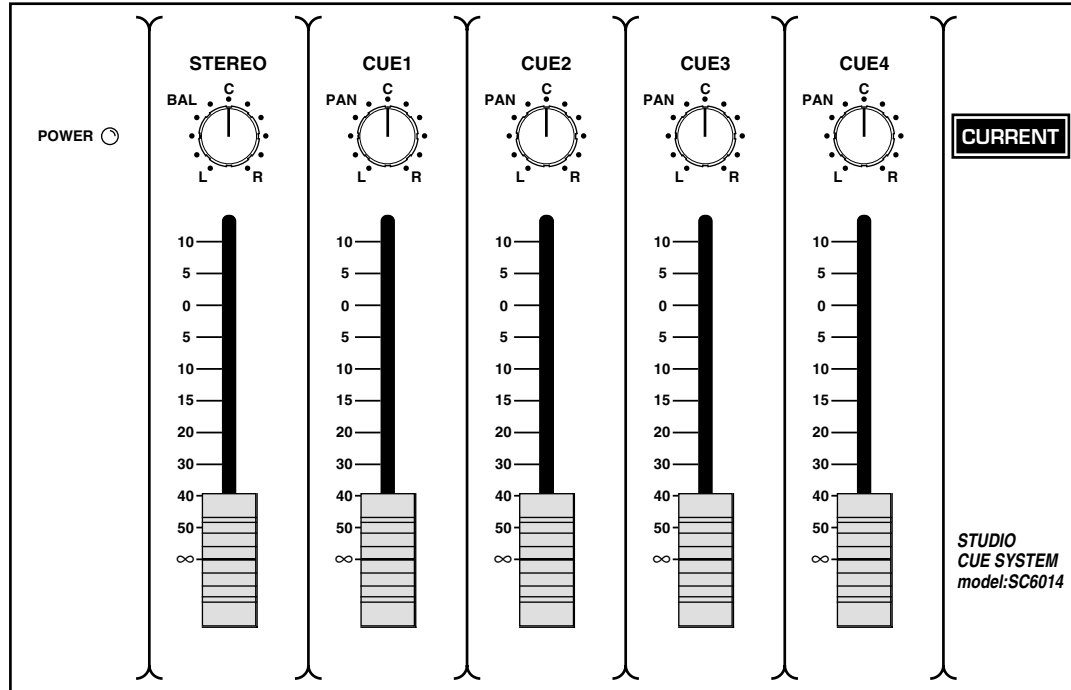
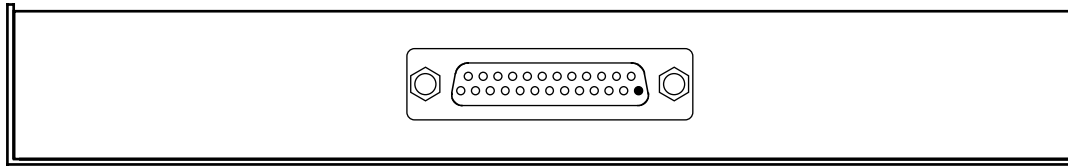
### PSU: PS6014P

- 🍏 **Inputs:** Dsub25-M(#4-40)
- 🍏 **Cue box:** Dsub25-F(#4-40) x1
- 🍏 **Size:** 150Wx54Hx150D 1kg
- 🍏 **Mains:** 100VAC 50/60Hz 10W

CUE box with stand	SC6014	¥198,000
CUE PSU (max=10)	PS6014	¥172,000
CUE PSU (max=2)	PS6014P	¥80,000
CUE para cable	CC6014PP	¥7,200
CUE cable 5m	CC6014-05	¥25,000
CUE cable 10m	CC6014-10	¥35,000
CUE master unit	CSP410	¥320,000

accessory : AC cable

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

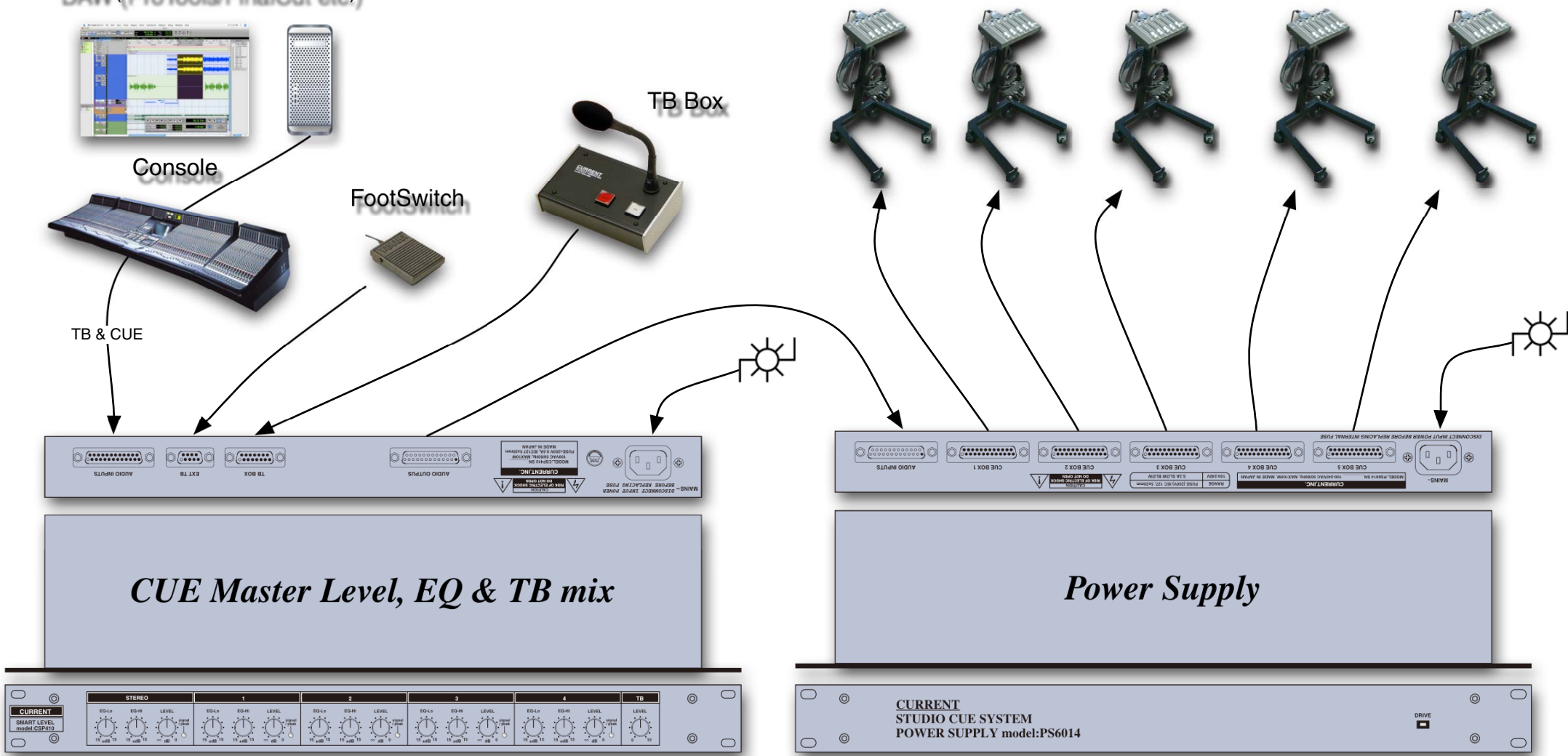


(c)CURRENT,INC.	STUDIO CUE SYSTEM SC6014	Sep 2004
H.ICHIHASHI	PANEL DIAGRAM	Sep 98
		SC6014-D2004

# SC6014 Studio CUE System

DAW (ProTools/FinalCut etc.)

SC6014 CUE SYSTEM

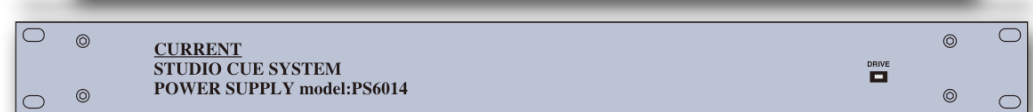


*CUE Master Level, EQ & TB mix*

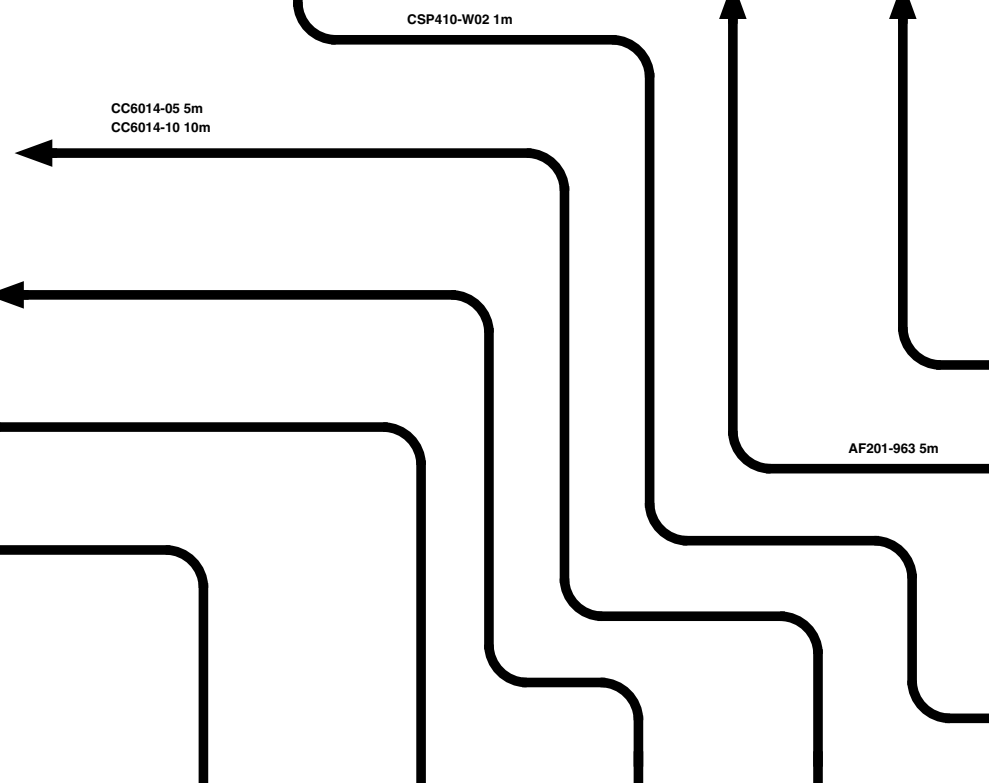
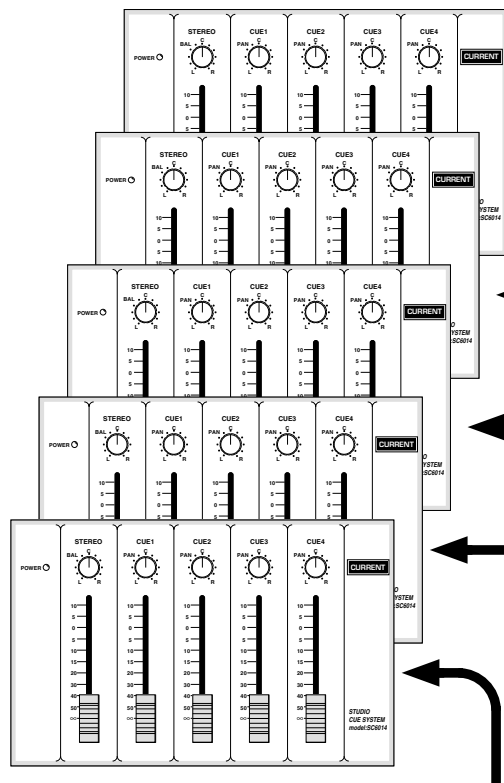
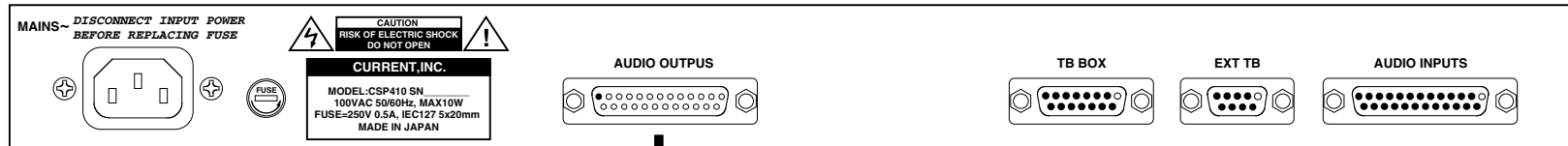
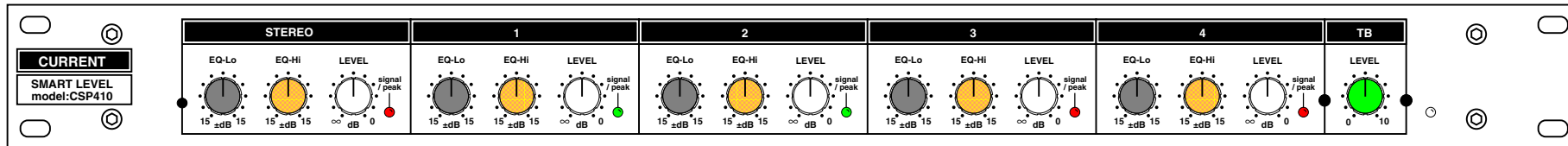
*Power Supply*



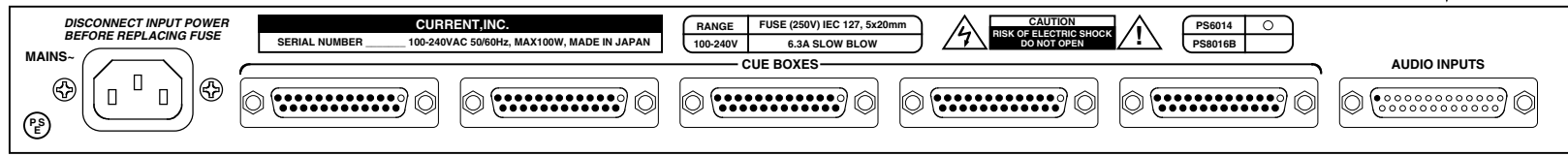
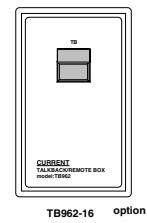
CSP410 Smart Level



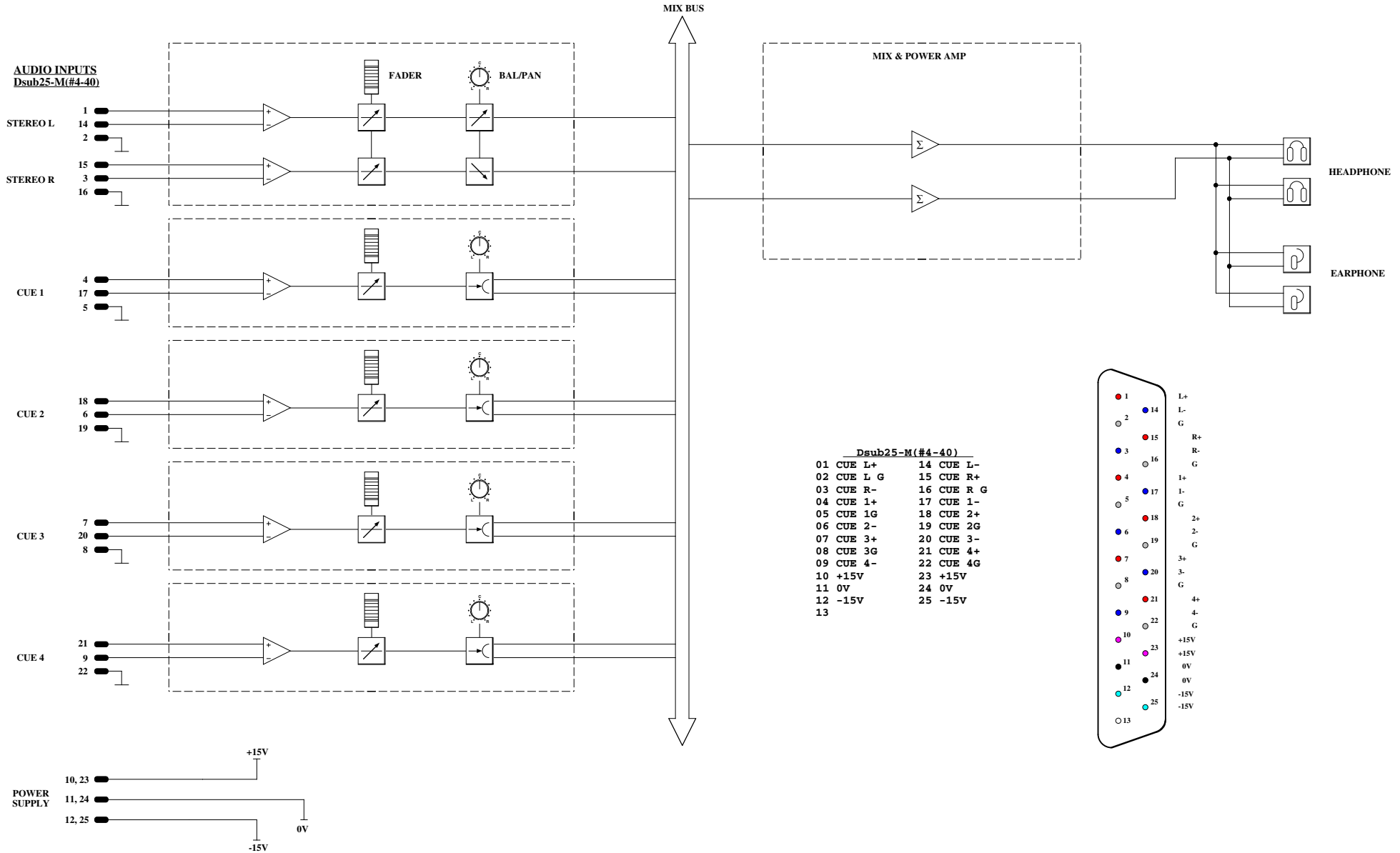
PS6014 Power Supply



- CUE L
- CUE R
- CUE 1
- CUE 2
- CUE 3
- CUE 4
- option EXT TB
- option EXT TB Lo
- option EXT TB
- option EXT TB Lo



(c)CURRENT,INC.	<b>CSP410 with SC6014</b>	Feb.2025
H.ICHIHASHI	<b>SYSTEM DIAGRAM</b>	CSP410 with SC6014

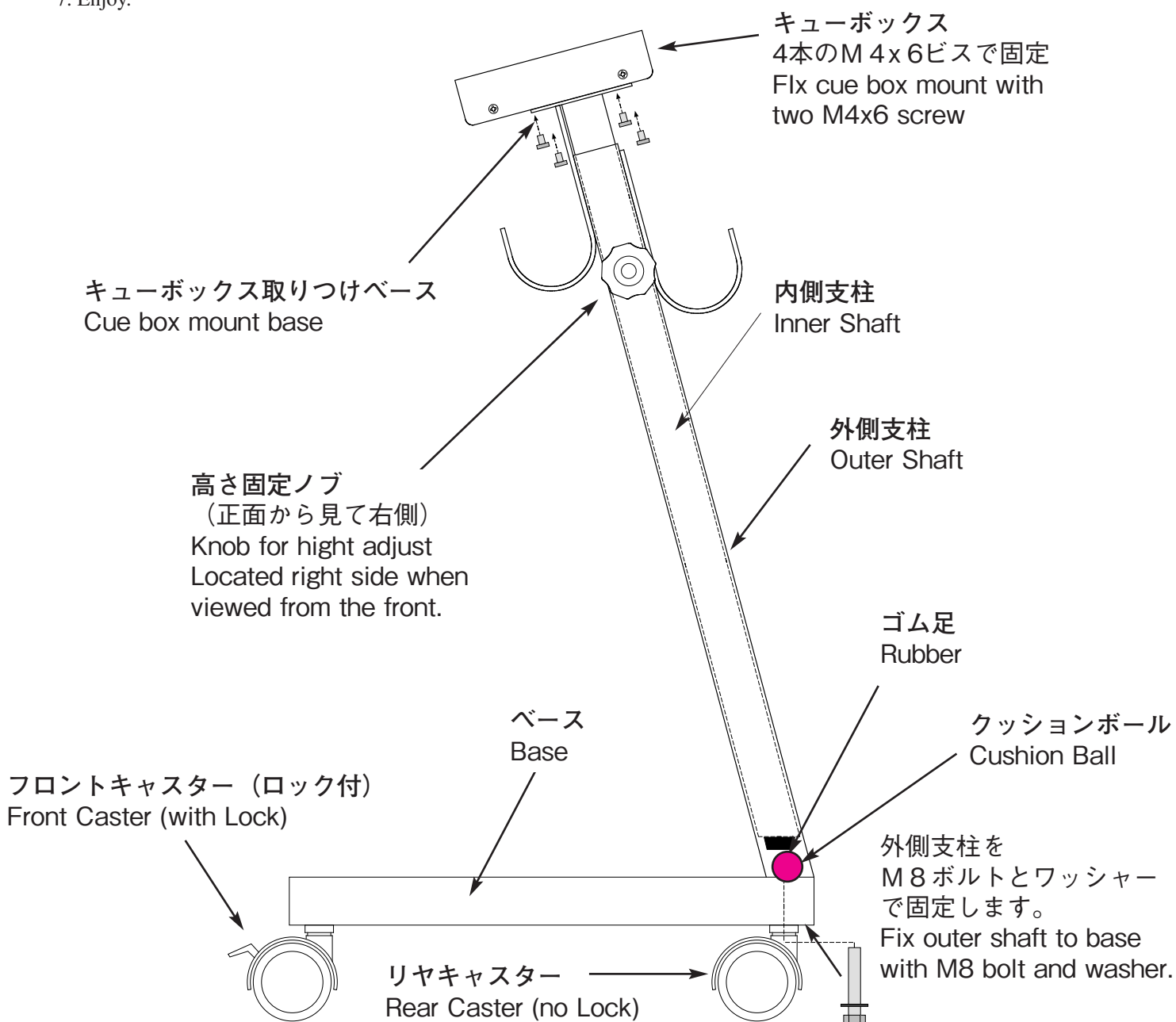


## SC6014のスタンドの組み立て方

1. ベースにキャスターを取りつけます。ロック付きがフロント側です。
2. 内側支柱の下側部分にゴム足を貼り付けます。
3. 外側支柱とベースをM8 x 4 5の六角頭ボルトで固定します。がたつきを押さえるためにクリアランスが小さめになっていますので塗装が多少削れる場合があります。
4. 内側支柱のベースに4本のM4 x 6のバインドビスでキューボックスを固定します。
5. 外側支柱へクッションボールを入れ、キューボックスを取りつけた内側支柱を差し込みます。
6. 高さ固定用のノブを取りつけて完成です。

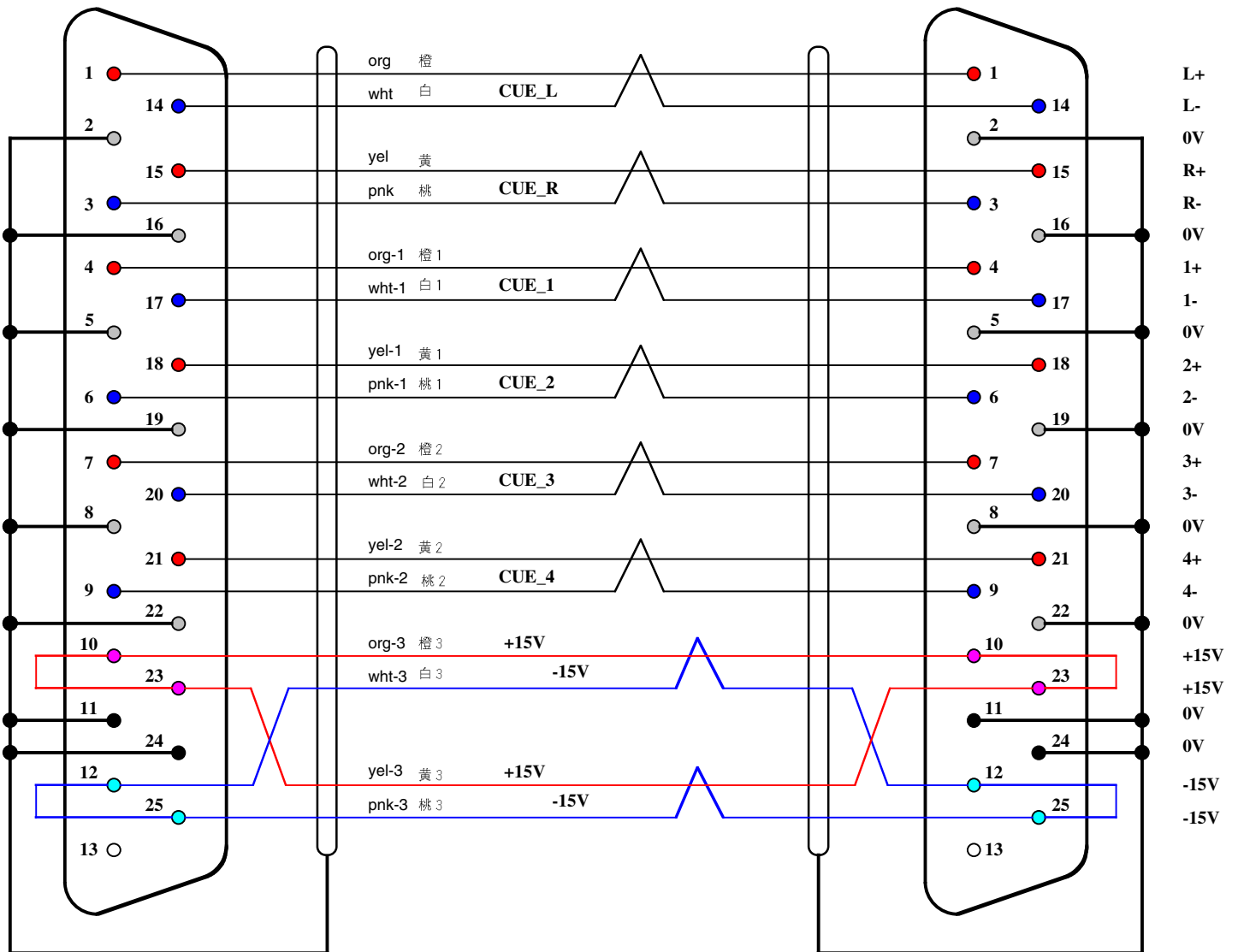
## How to assemble the SC6014 stand

1. The caster install in bottom of the base. The one with the lock is a front side.
2. Stick the rubber foot on the part under the inner shaft.
3. Fix the outer shaft and the base with the hexagon head bolt of a M8x45.
4. Fix the Box to the base of the inner shaft with the screw of four M4x6.
5. Cushion Ball into outer shaft, and insert CUE Box mounted inner shaft to outer shaft.
6. The Knob for adjusting the height is installed, and it is completion.
7. Enjoy.



D25-F (#4-40)

D25-M (#4-40)



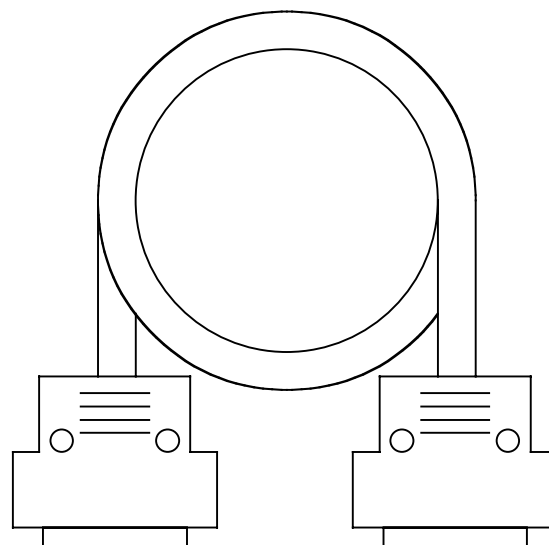
+15V, -15V and 0V linked each by PCB

ツイストペアケーブルを使用する場合  
ケーブルはモガミ 2842 (8ペア)

**When using twisted pair cable,  
mogami 2842 8-pair recommend.**

Dsub25-M/F (#4-40)

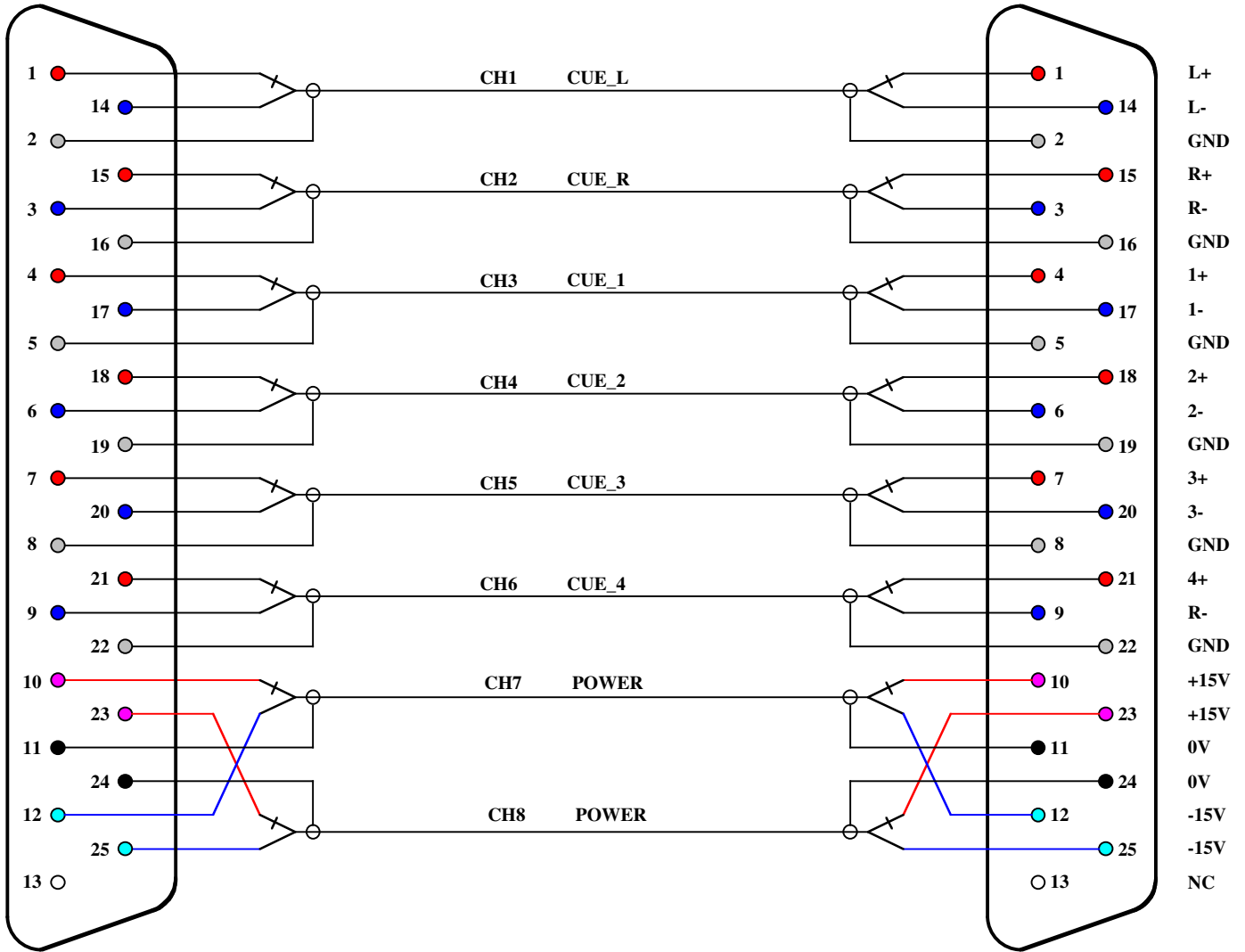
01 CUE L+	14 CUE L-
02 CUE L G	15 CUE R+
03 CUE R-	16 CUE R G
04 CUE 1+	17 CUE 1-
05 CUE 1G	18 CUE 2+
06 CUE 2-	19 CUE 2G
07 CUE 3+	20 CUE 3-
08 CUE 3G	21 CUE 4+
09 CUE 4-	22 CUE 4G
10 +15V	23 +15V
11 0V	24 0V
12 -15V	25 -15V
13	



(c)CURRENT,INC.	STUDIO CUE SYSTEM SC6014	Feb.2016
H.ICHIHASHI	CC6014 CUE CABLE DIAGRAM	CC6014-W2

D25-F (#4-40)

D25-M (#4-40)

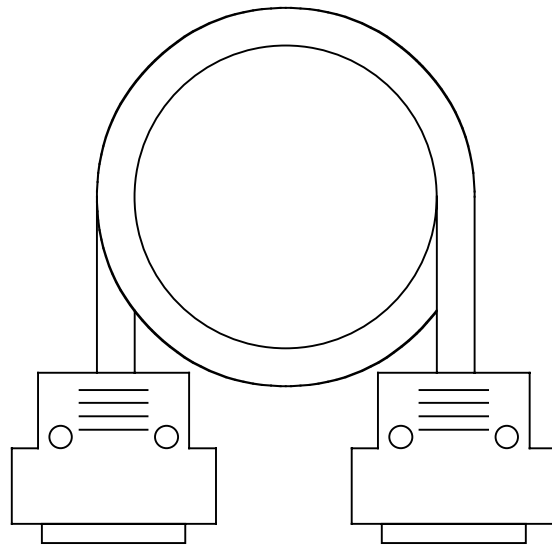


8chオーディオマルチケーブルを使う場合  
モガミ2932を推奨。

When using 8ch audio multi-cable,  
mogami 2932 recommend.

Dsub25-M/F (#4-40)

01 CUE L+	14 CUE L-
02 CUE L G	15 CUE R+
03 CUE R-	16 CUE R G
04 CUE 1+	17 CUE 1-
05 CUE 1G	18 CUE 2+
06 CUE 2-	19 CUE 2G
07 CUE 3+	20 CUE 3-
08 CUE 3G	21 CUE 4+
09 CUE 4-	22 CUE 4G
10 +15V	23 +15V
11 0V	24 0V
12 -15V	25 -15V
13	



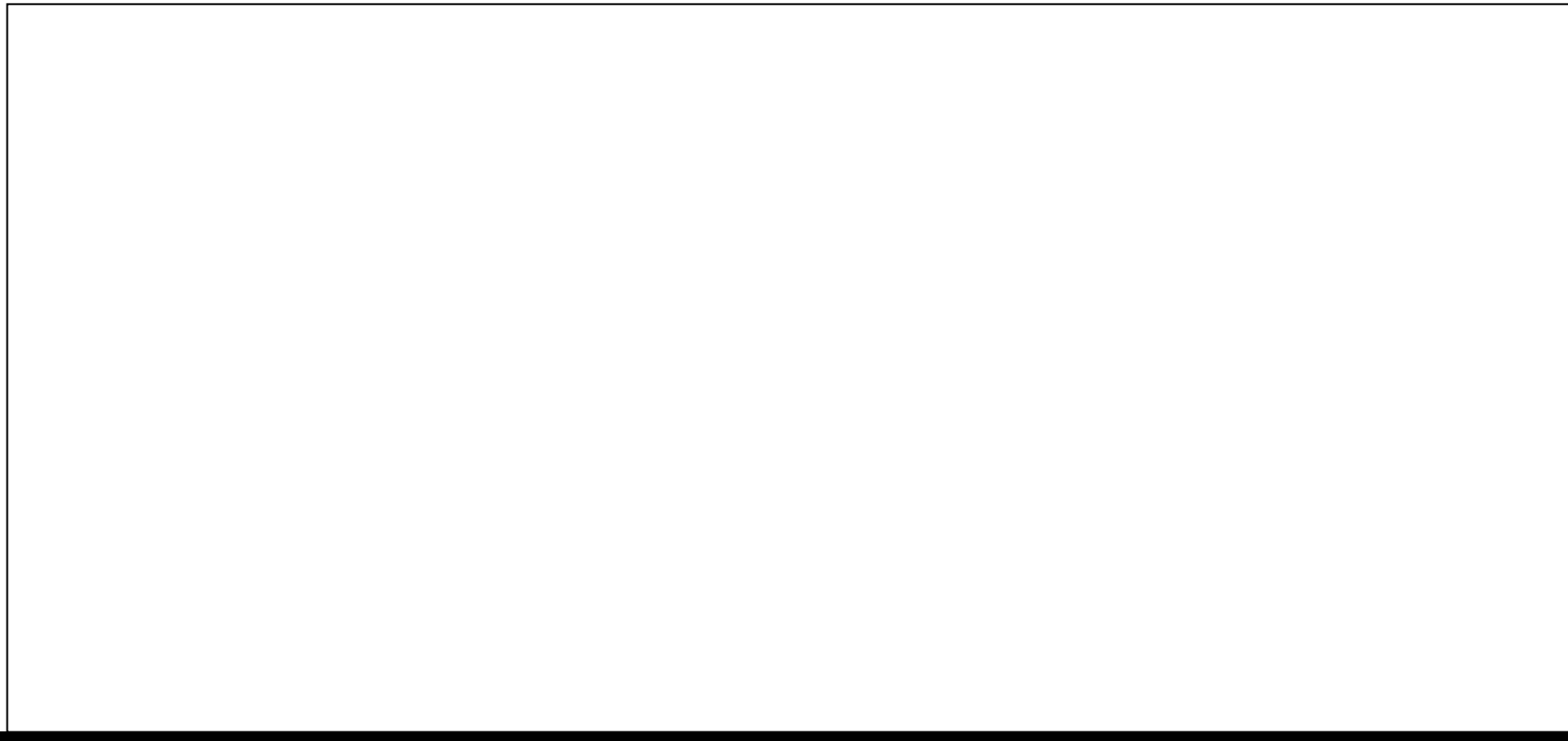
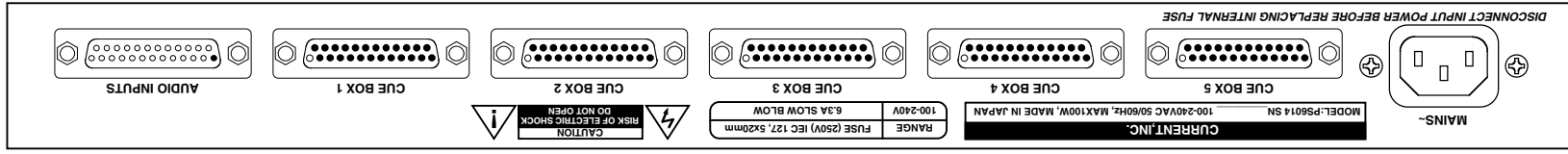
# SC6014 CUE System Connector Pin List

## SC6014 "Dsub25-M(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	CUE L+	AUDIO INPUT CUE LEFT +	audio
2	14	CUE L-	AUDIO INPUT CUE LEFT -	audio
3	2	CUE LG	AUDIO INPUT CUE LEFT GND	GND
4	15	CUE R+	AUDIO INPUT CUE RIGHT +	audio
5	3	CUR R-	AUDIO INPUT CUE RIGHT -	audio
6	16	CUE RG	AUDIO INPUT CUE RIGHT GND	GND
7	4	CUE 1+	AUDIO INPUT CUE 1 +	audio
8	17	CUE 1-	AUDIO INPUT CUE 1 -	audio
9	5	CUE 1G	AUDIO INPUT CUE 1 GND	
10	18	CUE 2+	AUDIO INPUT CUE 2 +	audio
11	6	CUE 2-	AUDIO INPUT CUE 2 -	audio
12	19	CUE 2G	AUDIO INPUT CUE 2 GND	GND
13	7	CUE 3+	AUDIO INPUT CUE 3 +	audio
14	20	CUE 3-	AUDIO INPUT CUE 3 -	audio
15	8	CUE 3G	AUDIO INPUT CUE 3 GND	GND
16	21	CUE 4+	AUDIO INPUT CUE 4 +	audio
17	9	CUE 4-	AUDIO INPUT CUE 4 -	audio
18	22	CUE 4G	AUDIO INPUT CUE 4 GND	GND
19	10	+V	+15V POWER INPUT	+15V
20	23	+V	+15V POWER INPUT	+15V
21	11	0V	0V POWER common	0V
22	24	0V	0V POWER common	0V
23	12	-V	-15V POWER INPUT	-15V
24	25	-V	-15V POWER INPUT	-15V
25	13	NC	NONE CONNECTION	

**CAUTION! D-Connector for wiring refer to Hard pin number Description. Mounting screw for D-connector use #4-40 size.**

**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#4-40インチビスです。**



302.6



44.0

482.0

DIMENSIONS:482x44x300

(c)CURRENT,INC.	PS6014	SEP.98
H.ICHIHASHI	PANEL DIAGRAM	PS6014-D

# SC6014 CUE System Connector Pin List

## *PS6014 "CUE BOX 1-5 Dsub25-F(#4-40)*

Ribbon	Hard	Signal name	Designation	Active
1	1	CUE L+	CUE LEFT +	audio
2	14	CUE L-	CUE LEFT -	audio
3	2	CUE LG	CUE LEFT GND	GND
4	15	CUE R+	CUE RIGHT +	audio
5	3	CUR R-	CUE RIGHT -	audio
6	16	CUE RG	CUE RIGHT GND	GND
7	4	CUE 1+	CUE 1 +	audio
8	17	CUE 1-	CUE 1 -	audio
9	5	CUE 1G	CUE 1 GND	
10	18	CUE 2+	CUE 2 +	audio
11	6	CUE 2-	CUE 2 -	audio
12	19	CUE 2G	CUE 2 GND	GND
13	7	CUE 3+	CUE 3 +	audio
14	20	CUE 3-	CUE 3 -	audio
15	8	CUE 3G	CUE 3 GND	GND
16	21	CUE 4+	CUE 4 +	audio
17	9	CUE 4-	CUE 4 -	audio
18	22	CUE 4G	CUE 4 GND	GND
19	10	+V	+15V POWER	+15V
20	23	+V	+15V POWER	+15V
21	11	0V	0V POWER common	0V
22	24	0V	0V POWER common	0V
23	12	-V	-15V POWER	-15V
24	25	-V	-15V POWER	-15V
25	13	NC	NONE CONNECTION	

**CAUTION! D-Connector for wiring refer to Hard pin number Description. Mounting screw for D-connector use #4-40 size.**

**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#4-40インチビスです。**

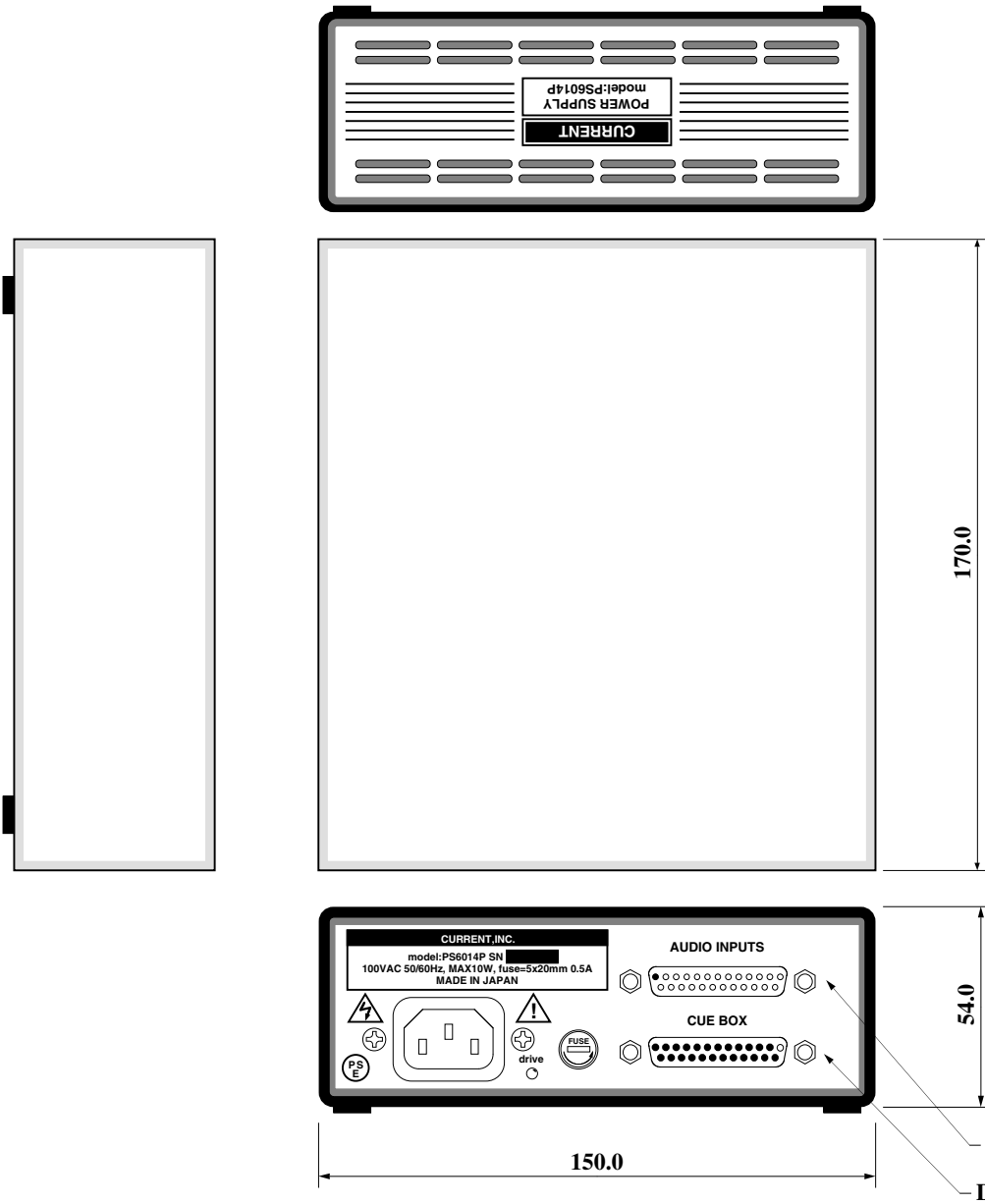
# SC6014 CUE System Connector Pin List

## *PS6014 "Audio Inputs Dsub25-M(#4-40)*

Ribbon	Hard	Signal name	Designation	Active
1	1	CUE L+	AUDIO INPUT CUE LEFT +	audio
2	14	CUE L-	AUDIO INPUT CUE LEFT -	audio
3	2	CUE LG	AUDIO INPUT CUE LEFT GND	GND
4	15	CUE R+	AUDIO INPUT CUE RIGHT +	audio
5	3	CUR R-	AUDIO INPUT CUE RIGHT -	audio
6	16	CUE RG	AUDIO INPUT CUE RIGHT GND	GND
7	4	CUE 1+	AUDIO INPUT CUE 1 +	audio
8	17	CUE 1-	AUDIO INPUT CUE 1 -	audio
9	5	CUE 1G	AUDIO INPUT CUE 1 GND	
10	18	CUE 2+	AUDIO INPUT CUE 2 +	audio
11	6	CUE 2-	AUDIO INPUT CUE 2 -	audio
12	19	CUE 2G	AUDIO INPUT CUE 2 GND	GND
13	7	CUE 3+	AUDIO INPUT CUE 3 +	audio
14	20	CUE 3-	AUDIO INPUT CUE 3 -	audio
15	8	CUE 3G	AUDIO INPUT CUE 3 GND	GND
16	21	CUE 4+	AUDIO INPUT CUE 4 +	audio
17	9	CUE 4-	AUDIO INPUT CUE 4 -	audio
18	22	CUE 4G	AUDIO INPUT CUE 4 GND	GND
19	10	NC	NONE CONNECTION	
20	23	NC	NONE CONNECTION	
21	11	NC	NONE CONNECTION	
22	24	NC	NONE CONNECTION	
23	12	NC	NONE CONNECTION	
24	25	NC	NONE CONNECTION	
25	13	NC	NONE CONNECTION	

**CAUTION! D-Connector for wiring refer to Hard pin number Description. Mounting screw for D-connector use #4-40 size.**

**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#4-40インチビスです。**



**AUDIO IN Dsub25-M(#4-40)**

01 CUE L+	14 CUE L-
02 CUE L G	15 CUE R+
03 CUE R-	16 CUE R G
04 CUE 1+	17 CUE 1-
05 CUE 1G	18 CUE 2+
06 CUE 2-	19 CUE 2G
07 CUE 3+	20 CUE 3-
08 CUE 3G	21 CUE 4+
09 CUE 4-	22 CUE 4G
10 +15V(option)	23 +15V(option)
11 0V(option)	24 0V(option)
12 -15V(option)	25 -15V(option)
13	

**CUE BOX Dsub25-F(#4-40)**

01 CUE L+	14 CUE L-
02 CUE L G	15 CUE R+
03 CUE R-	16 CUE R G
04 CUE 1+	17 CUE 1-
05 CUE 1G	18 CUE 2+
06 CUE 2-	19 CUE 2G
07 CUE 3+	20 CUE 3-
08 CUE 3G	21 CUE 4+
09 CUE 4-	22 CUE 4G
10 +15V	23 +15V
11 0V	24 0V
12 -15V	25 -15V
13	

(c)CURRENT,INC.	PS6014P POWER SUPPLY for SC6014	Nov.2018
H.ICHIHASHI	PANEL DIAGRAM	PS6014P-D2018

# PS6014P Connector Pin List

## *PS6014P "Audio Inputs Dsub25-M(#4-40)*

Ribbon	Hard	Signal name	Designation	Active
1	1	CUE L+	AUDIO INPUT CUE LEFT +	audio
2	14	CUE L-	AUDIO INPUT CUE LEFT -	audio
3	2	CUE LG	AUDIO INPUT CUE LEFT GND	GND
4	15	CUE R+	AUDIO INPUT CUE RIGHT +	audio
5	3	CUE R-	AUDIO INPUT CUE RIGHT -	audio
6	16	CUE RG	AUDIO INPUT CUE RIGHT GND	GND
7	4	CUE 1+	AUDIO INPUT CUE 1 +	audio
8	17	CUE 1-	AUDIO INPUT CUE 1 -	audio
9	5	CUE 1G	AUDIO INPUT CUE 1 GND	
10	18	CUE 2+	AUDIO INPUT CUE 2 +	audio
11	6	CUE 2-	AUDIO INPUT CUE 2 -	audio
12	19	CUE 2G	AUDIO INPUT CUE 2 GND	GND
13	7	CUE 3+	AUDIO INPUT CUE 3 +	audio
14	20	CUE 3-	AUDIO INPUT CUE 3 -	audio
15	8	CUE 3G	AUDIO INPUT CUE 3 GND	GND
16	21	CUE 4+	AUDIO INPUT CUE 4 +	audio
17	9	CUE 4-	AUDIO INPUT CUE 4 -	audio
18	22	CUE 4G	AUDIO INPUT CUE 4 GND	GND
19	10	+V	+15V POWER (OPTION)	+15V
20	23	+V	+15V POWER (OPTION)	+15V
21	11	0V	0V POWER common	0V
22	24	0V	0V POWER common	0V
23	12	-V	-15V POWER (OPTION)	-15V
24	25	-V	-15V POWER (OPTION)	-15V
25	13	NC	NONE CONNECTION	

**CAUTION! D-Connector for wiring refer to Hard pin number Description. Mounting screw for D-connector use #4-40 size.**

**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#4-40インチビスです。**

(rev2)

# PS6014P Connector Pin List

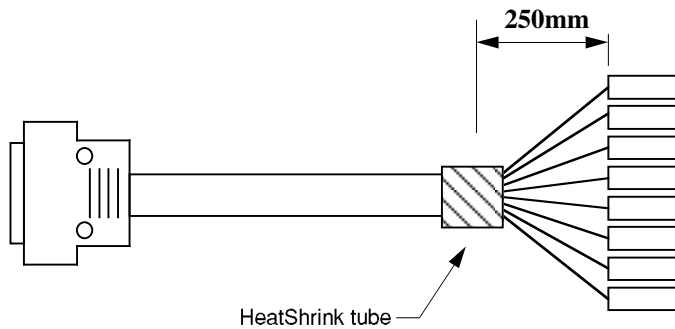
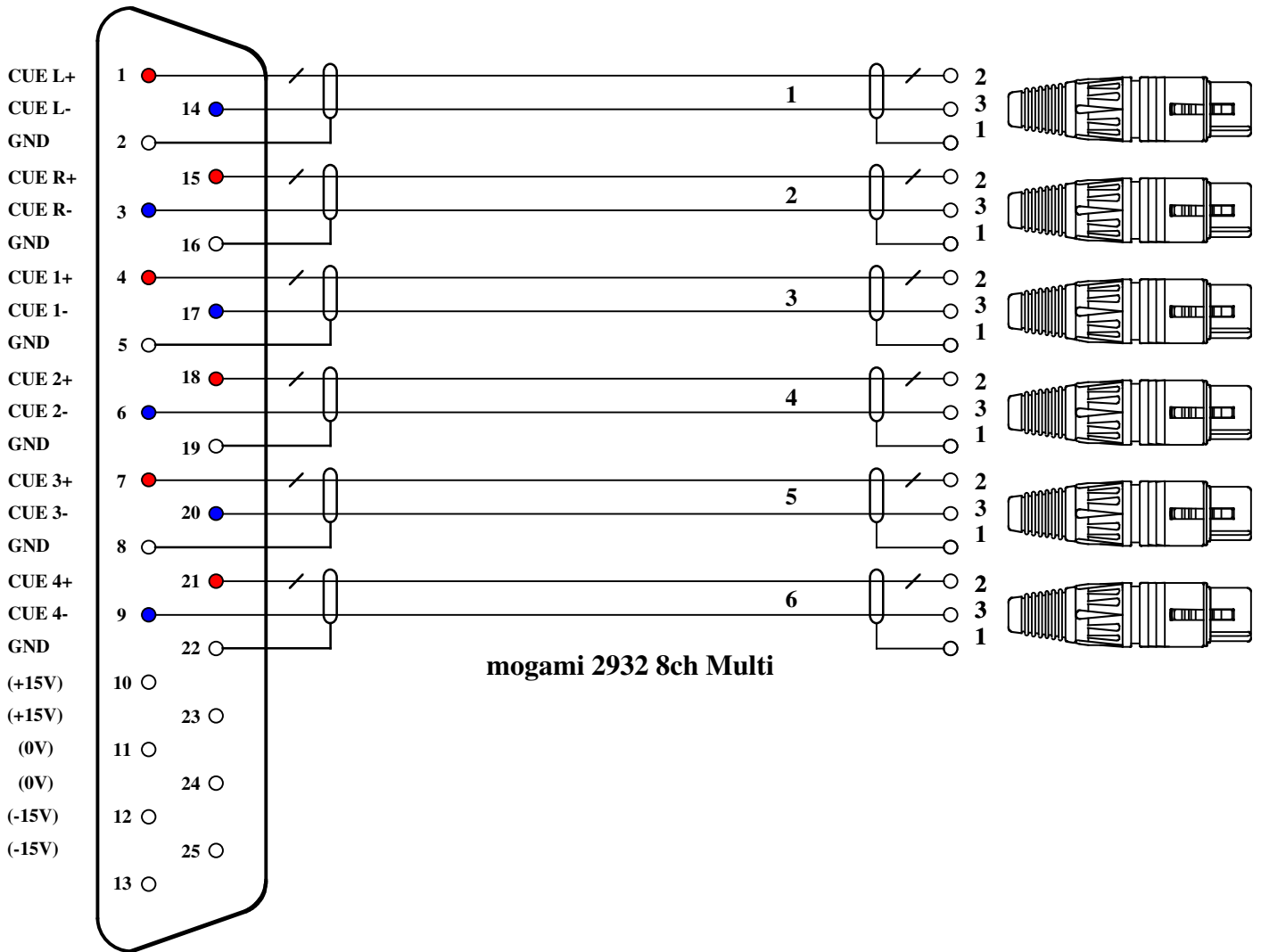
## *PS6014P "CUE BOX Dsub25-F(#4-40)*

Ribbon	Hard	Signal name	Designation	Active
1	1	CUE L+	CUE LEFT +	audio
2	14	CUE L-	CUE LEFT -	audio
3	2	CUE LG	CUE LEFT GND	GND
4	15	CUE R+	CUE RIGHT +	audio
5	3	CUR R-	CUE RIGHT -	audio
6	16	CUE RG	CUE RIGHT GND	GND
7	4	CUE 1+	CUE 1 +	audio
8	17	CUE 1-	CUE 1 -	audio
9	5	CUE 1G	CUE 1 GND	
10	18	CUE 2+	CUE 2 +	audio
11	6	CUE 2-	CUE 2 -	audio
12	19	CUE 2G	CUE 2 GND	GND
13	7	CUE 3+	CUE 3 +	audio
14	20	CUE 3-	CUE 3 -	audio
15	8	CUE 3G	CUE 3 GND	GND
16	21	CUE 4+	CUE 4 +	audio
17	9	CUE 4-	CUE 4 -	audio
18	22	CUE 4G	CUE 4 GND	GND
19	10	+V	+15V POWER	+15V
20	23	+V	+15V POWER	+15V
21	11	0V	0V POWER common	0V
22	24	0V	0V POWER common	0V
23	12	-V	-15V POWER	-15V
24	25	-V	-15V POWER	-15V
25	13	NC	NONE CONNECTION	

**CAUTION! D-Connector for wiring refer to Hard pin number Description. Mounting screw for D-connector use #4-40 size.**

**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#4-40インチビスです。**

**D25-F (#4-40)**

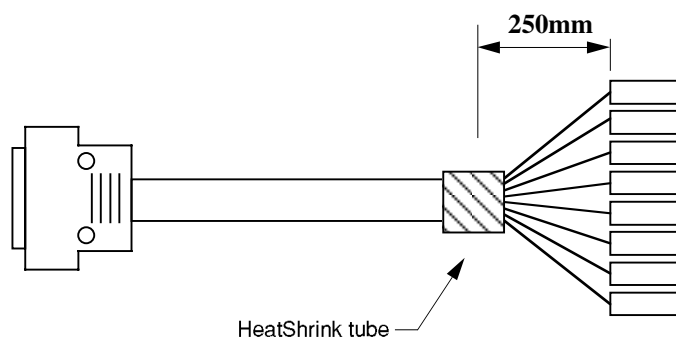
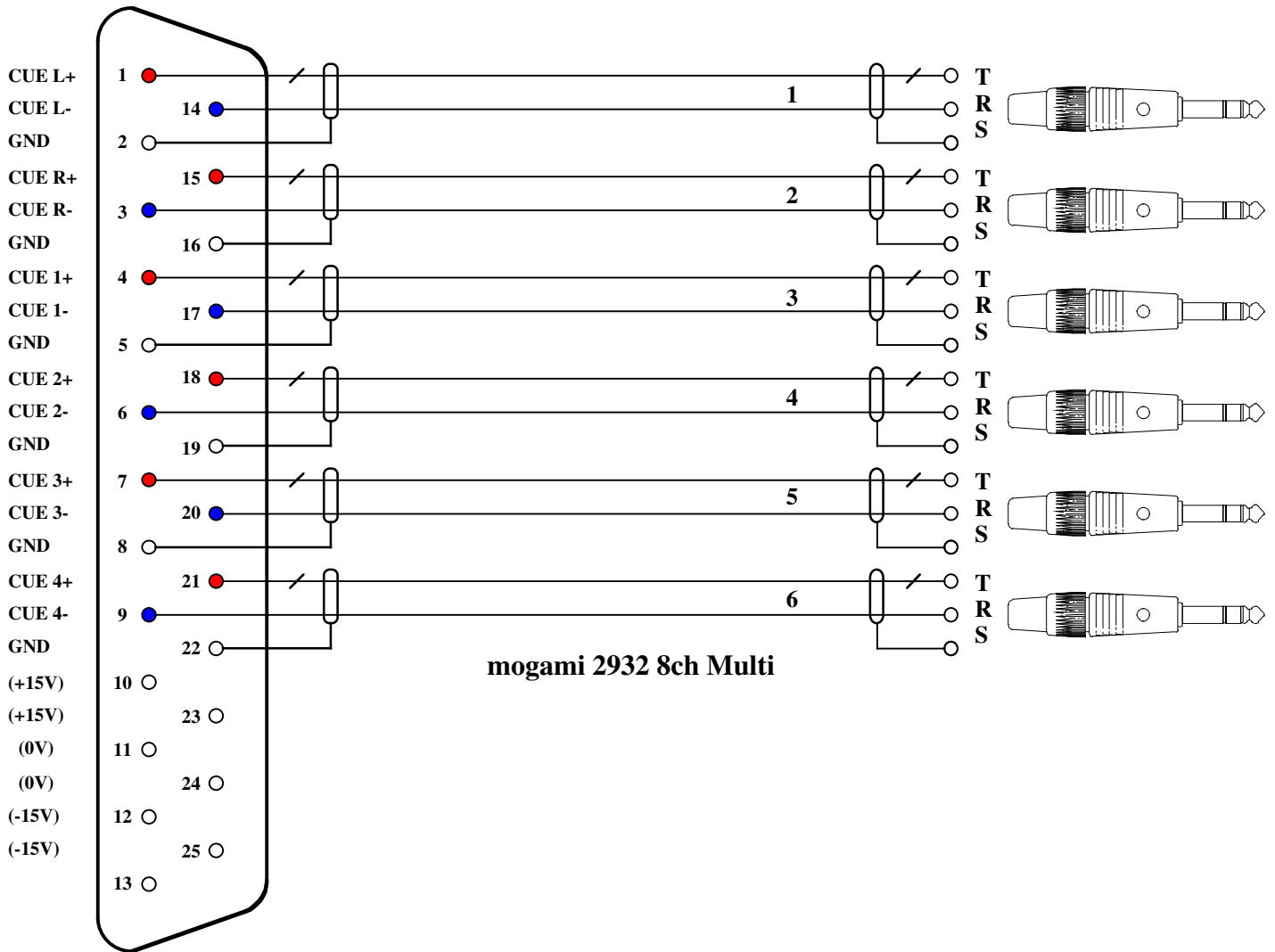


Sep.2020  
Sep.2016

(c)CURRENT,INC.	PS6014-IX	Oct.2004
H.ICHIHASHI	AUDIO INPUT CABLE	PS6014-IX INPUT Cable

powered by clariscad

**D25-F (#4-40)**



Sep.2020  
Sep.2016

(c)CURRENT,INC.	PS6014-IP	Oct.2004
H.ICHIIHASHI	AUDIO INPUT CABLE	PS6014-IP INPUT Cable