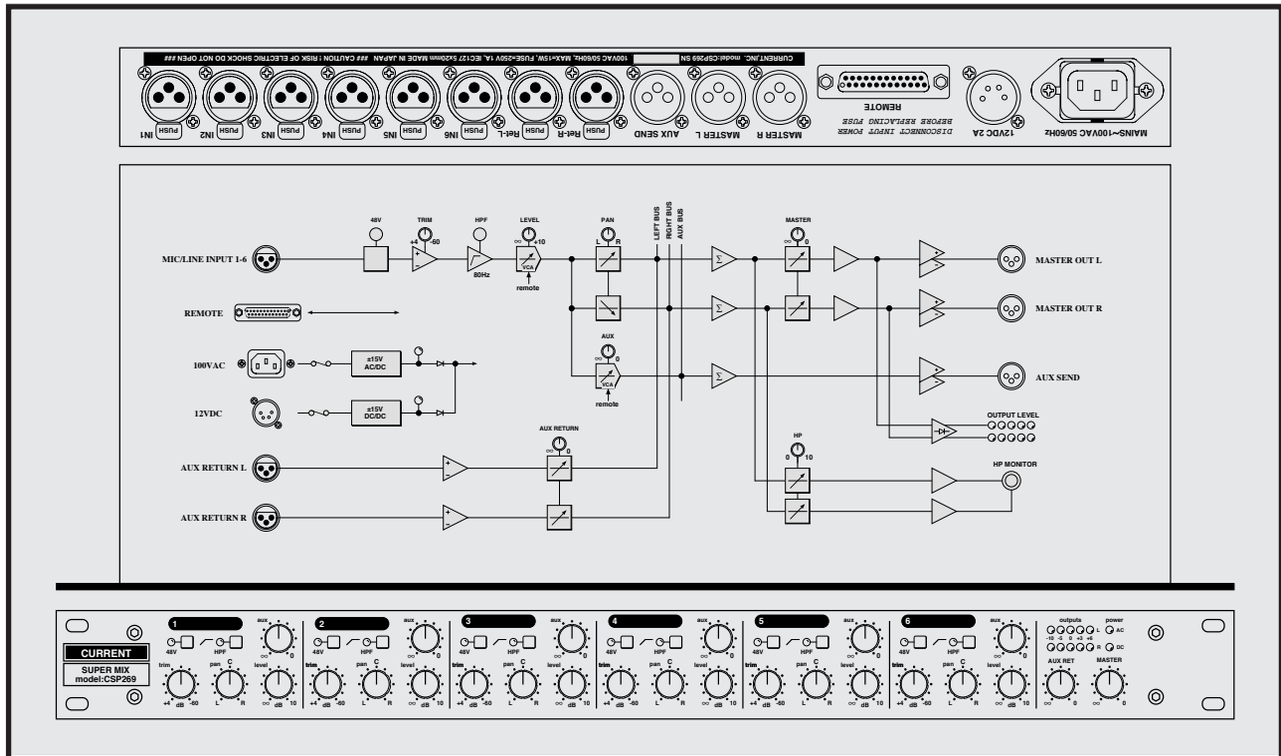


# CURRENT PRODUCTS model:CSP269

## SUPER MIX



### 6ch input

Trim consecutively variable from the line to a microphone, AUX send, Stereo AUX return  
 48V phantom, HPF, Remote fader  
 The power supply supports AC100V and DC12V  
 19 inches 1U size

*It is a mixer configured in 19 inches 1U size, and CSP269 supports a microphone and a line of 6ch. As well as the operation in the main frame, control of CH fader and the AUX send is possible with remote. Moreover, it allows mix without the coloring by sound quality oriented parts and simple configuration.*

### "Input"

Each input of 6ch provides in 48V power switch for condenser microphones and the HPF of 80Hz and supports from line level of +4dBu to a microphone level of the -60dBu in a trim variable consecutively. The applied signal is sent to a master section via CH level and panpot. The variable range of the CH level is +10dB to infinite. Moreover, the source of the AUX send is post-CH level, and the variable range is 0dB to infinite.

### "Master"

There are a master level, stereo AUX return level and 5 points of output level meters and power supply input indication in a master section. The variable range of master and the AUX return is 0dB to infinite.

### "Remote"

CH level and the control of the AUX send switch to the remote side when it connects a remote unit to REMOTE terminal of the rear panel. In addition, it can monitor mix conditions with headphone.

### "Others"

CSP269 is available in both the studio and the field by working in AC100V and DC12V.



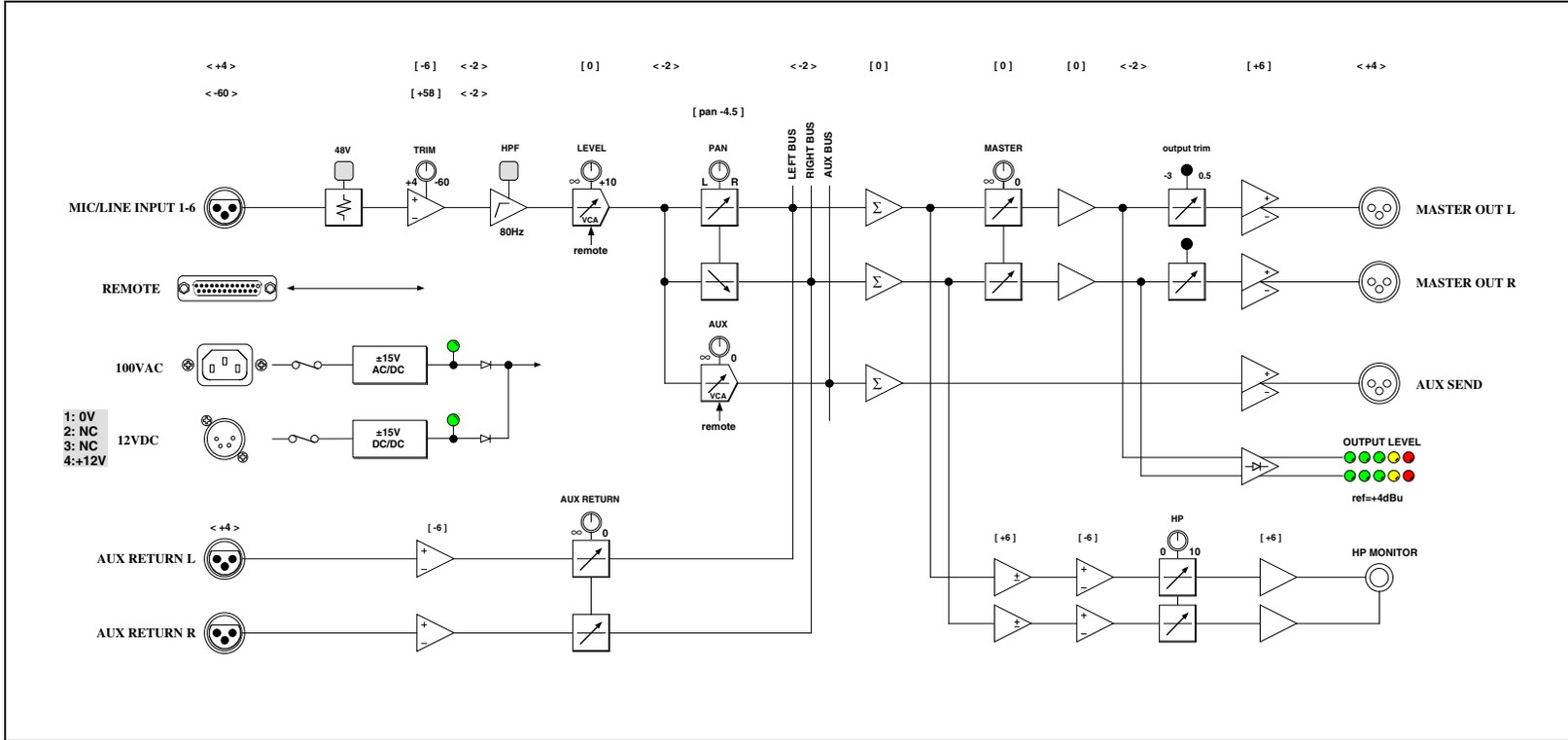
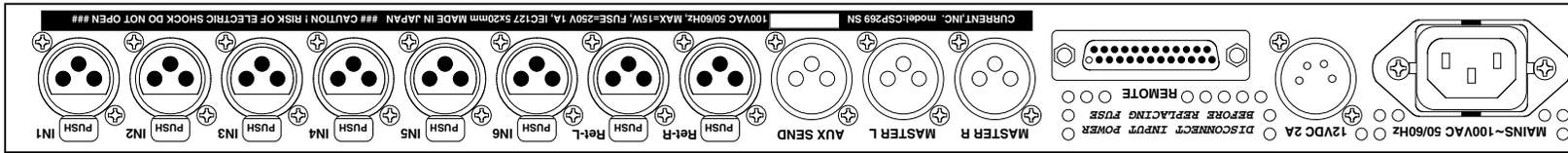
### SPECIFICATIONS

- 🍏 **MIC/LINE INPUT:** 6,1kΩ(+4), 2kΩ(-60), BALANCED, max=+24dBu
- 🍏 **AUX RETURN:** 12kΩ, BALANCED, max=+24dBu
- 🍏 **INPUT CONNECTOR:** XLR3-F
- 🍏 **GAIN TRIM:** +4dB~-60dB 🍏 **MIC POWER:** +48VDC
- 🍏 **HPF:** 80Hz 12dB/oct
- 🍏 **OUTPUTS CHANNEL:** BALANCED, BALANCED
- 🍏 **OUTPUTS LEVEL:** REF=+4dBu, MAX=+24dBu
- 🍏 **OUTPUTS CONNECTOR:** XLR3-M
- 🍏 **DISPLAY:** 5point LED (-10, -5, 0, +3, +6dB), AC,DC power
- 🍏 **FREQUENCY RESPONSE:** 20~20kHz ±0.5dB at trim=+4
- 🍏 **THD:** <0.05% at 1kHz, (22~22kHz) at +4dBu input, +4dBu output
- 🍏 **E.I.N.:** <-118dBu(22~22kHz) at -60dBu input, +4dBu output
- 🍏 **HP MONITOR:** >50Ω MAX=500mW
- 🍏 **AC POWER:** 100VAC 50/60Hz, MAX 15W fuse=1A
- 🍏 **DC POWER:** 12VDC, MAX 15W fuse=2A
- 🍏 **DIMENSIONS:** 482Wx44Hx303D,4kg
- 🍏 **DIMENSIONS (remote):** 203Wx25Hx130D, 1kg

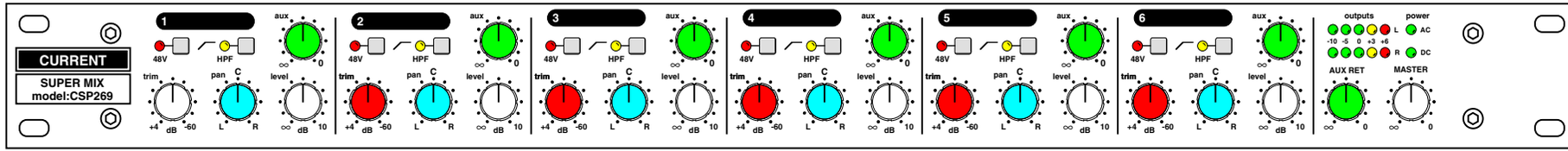
Super mix	CSP269	¥960,000
accessory : Remote cable 5m, AC cable		

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.



302.6

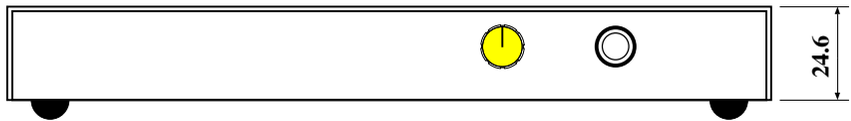
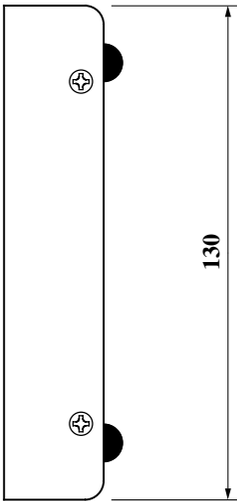
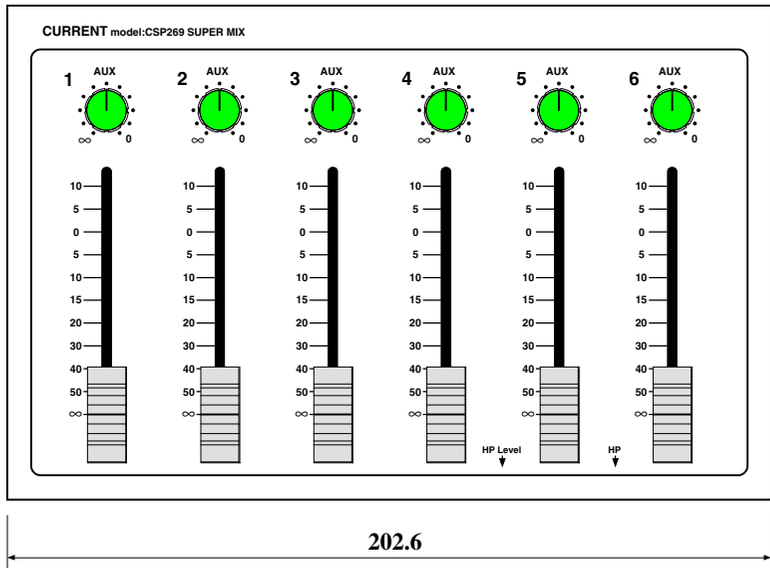
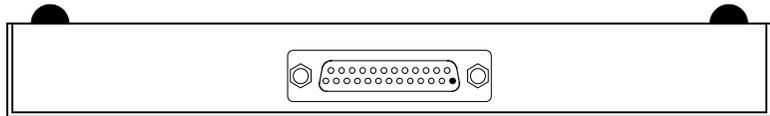


482.0

44.0

May.2023 add level diagram

(c)CURRENT,INC.	CSP269 SUPER MIX	May.2023
H.ICHIHASHI	PANEL DIAGRAM	Feb.2006
		CSP269-D



(c)CURRENT,INC.	CSP269 SUPER MIX Remote Unit	Feb.2006
H.ICHIHASHI	PANEL DIAGRAM	CSP269 Remote

## CSP269 "REMOTE" D25-F(#4-40) Connector Pin List

Ribbon	Hard	Signal name	Designation	Active
1	1	FAD CV 1	FADER 1 CONTROL VOLTAGE	
2	14	FAD CV 2	FADER 2 CONTROL VOLTAGE	
3	2	FAD CV 3	FADER 3 CONTROL VOLTAGE	
4	15	FAD CV 4	FADER 4 CONTROL VOLTAGE	
5	3	FAD CV 5	FADER 5 CONTROL VOLTAGE	
6	16	FAD CV 6	FADER 6 CONTROL VOLTAGE	
7	4	AUX CV 1	AUX 1 CONTROL VOLTAGE	
8	17	AUX CV 2	AUX 2 CONTROL VOLTAGE	
9	5	AUX CV 3	AUX 3 CONTROL VOLTAGE	
10	18	AUX CV 4	AUX 4 CONTROL VOLTAGE	
11	6	AUX CV 5	AUX 5 CONTROL VOLTAGE	
12	19	AUX CV 6	AUX 6 CONTROL VOLTAGE	
13	7	HP L+	HP MONITOR SIGNAL L+	
14	20	HP L-	HP MONITOR SIGNAL L-	
15	8	HP R+	HP MONITOR SIGNAL R+	
16	21	HP R-	HP MONITOR SIGNAL R-	
17	9			
18	22			
19	10	+15V	+15V POWER	
20	23	+15V	+15V POWER	
21	11	GND	GND	
22	24	GND	GND	
23	12	-15V	-15V POWER	
24	25	-15V	-15V POWER	
25	13	REMOTE_	REMOTE SENSE	

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

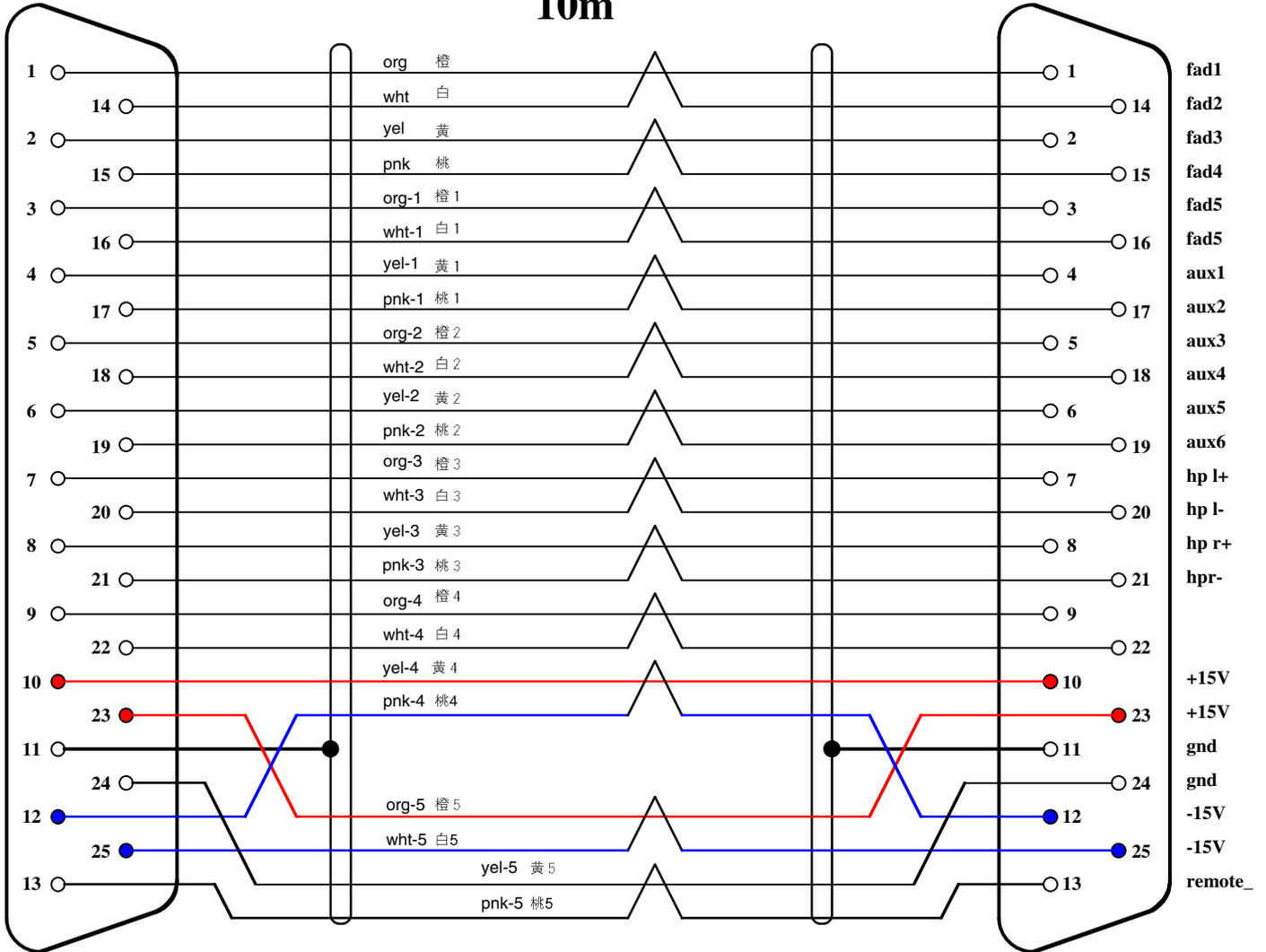
**CAUTION! D-Connector for wiring refer to Hard pin number Description.**

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

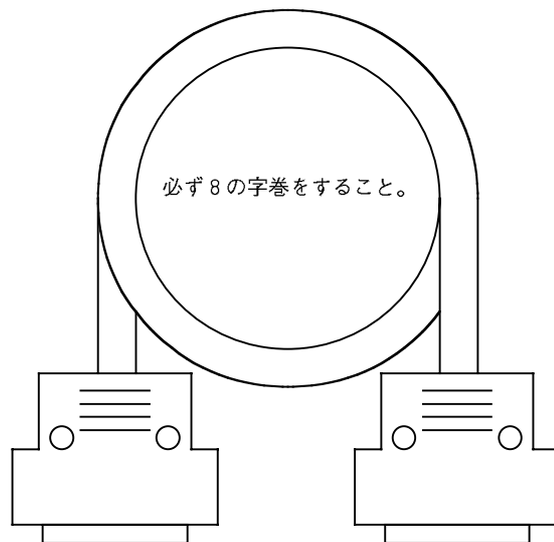
D25-F (#4-40)

D25-M (#4-40)

10m



MOGAMI 13-pair 2845



Apr.2023 power line revised

Apr.2023

(c)CURRENT,INC.	CSP269	Mar.2006
H.ICHIHASHI	REMOTE CABLE DIAGRAM	CSP269 RemoteCable

powered by claris cad