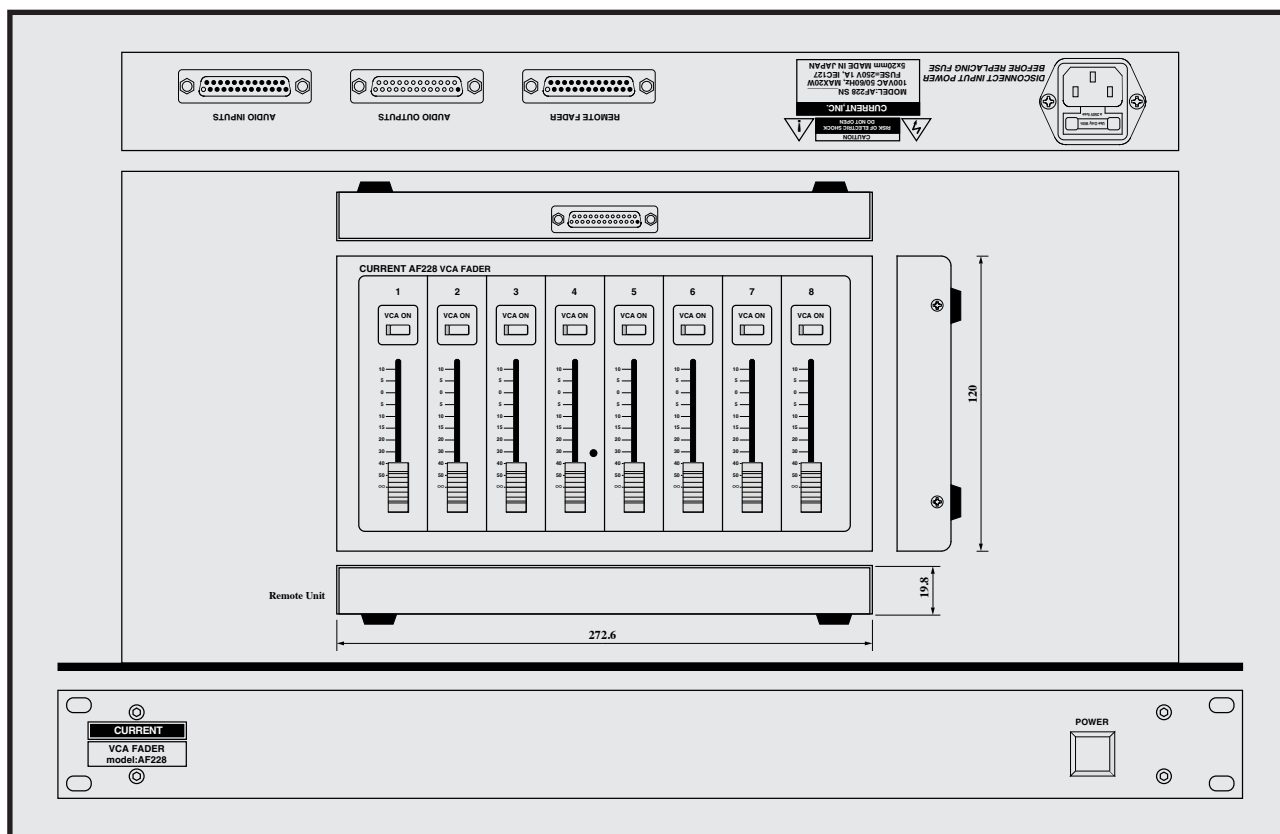


# CURRENT PRODUCTS model:AF228

## VCA FADER



### 8ch VCA fader

Bypass complete with power-off  
It is ON/OFF in VCA every each ch  
Master VCA trim  
19 inches 1U size

**AF228 is VCA fader unit of remote way of 8ch. Fader unit does not get in the way on console for compact thin size either. Additionally, level control is possible in 60mm stroke fader smoothly. It is completely bypassed in power-off by relay.**



### "Input and output"

Reference level of each input and output is +4dBu. Connector is DSUB connector.

### "Bypass"

All input and output is bypassed in power-off by relay. Additionally, each fader is bypassed same as power-off case when it is not turning on VCA.

### "Master VCA trim"

It can set level when it moved fader in master VCA trim of remote unit to infinite to -40dB.

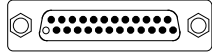
### "Others"

Distance that remote is possible is approximately 50m. Additionally, please refer about manufacturing of control unit of non-standard.

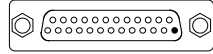
### SPECIFICATIONS

- 🍏 **AUDIO INPUTS:** BALANCED, 600Ω
- 🍏 **INPUTS CONNECTOR:** Dsub25-F (#4-40)
- 🍏 **INPUTS REFERENCE LEVEL:** +4dBu, MAX=+24dBu
- 🍏 **AUDIO OUTPUTS:** BALANCED, 50Ω
- 🍏 **OUTPUTS CONNECTOR:** Dsub25-M (#4-40)
- 🍏 **OUTPUTS REFERENCE LEVEL:** +4dBu, MAX=+24dBu
- 🍏 **FREQ.RESPONSE:** 20 to 20kHz ±0.1dB
- 🍏 **THD:** <0.01% at Ref.Level
- 🍏 **EIN:** <-90dB
- 🍏 **REMOTE CONNECTOR:** Dsub25-F (M2.6)
- 🍏 **MAINS:** 100VAC 50/60Hz MAX 15W
- 🍏 **MAIN UNIT DIMENSIONS:** 482Wx44Hx250D, 3kg
- 🍏 **REMOTE UNIT DIMENSIONS:** 272.6Wx24.7Hx153D, 1kg

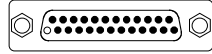
CA Fader	AF228	¥640,000
accessory : AC cable, remote cable 10m		



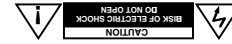
AUDIO INPUTS 1-8



AUDIO OUTPUTS 1-8

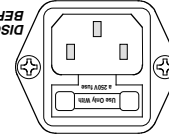


REMOTE FADER



CURRENT,INC.  
model:AF228 SN  
100VAC 50/60Hz, MAX20W  
FUSE:250V 1A, EC127  
5x20mm MADE IN JAPAN

DISCONNECT INPUT POWER  
BEFORE REPLACING FUSE



DSUB25-F (#4-40)

01 AUDIO INPUT 1+ 02 AUDIO INPUT 1G  
03 AUDIO INPUT 2- 04 AUDIO INPUT 2+  
05 AUDIO INPUT 3G 06 AUDIO INPUT 3+  
07 AUDIO INPUT 4- 08 AUDIO INPUT 4G  
09 AUDIO INPUT 5+ 10 AUDIO INPUT 5G  
11 AUDIO INPUT 6- 12 AUDIO INPUT 6G  
13 AUDIO INPUT 7+ 14 AUDIO INPUT 7-  
15 AUDIO INPUT 8+ 16 AUDIO INPUT 8G

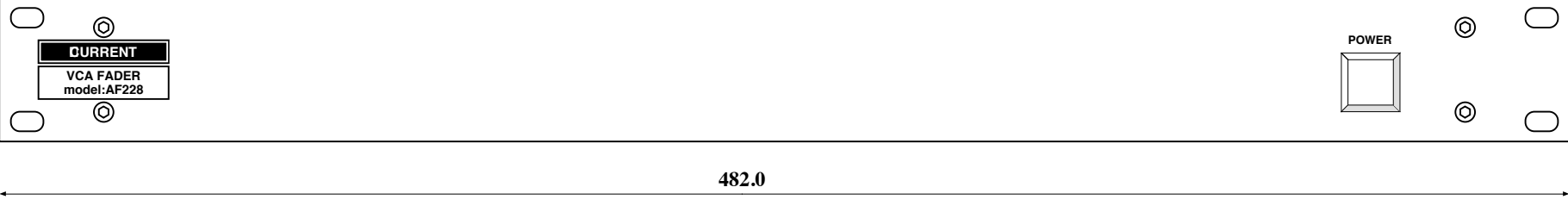
DSUB25-M (#4-40)

01 AUDIO OUTPUT 1+ 02 AUDIO OUTPUT 1G  
03 AUDIO OUTPUT 2- 04 AUDIO OUTPUT 2+  
05 AUDIO OUTPUT 3G 06 AUDIO OUTPUT 3+  
07 AUDIO OUTPUT 4- 08 AUDIO OUTPUT 4G  
09 AUDIO OUTPUT 5+ 10 AUDIO OUTPUT 5G  
11 AUDIO OUTPUT 6- 12 AUDIO OUTPUT 6G  
13 AUDIO OUTPUT 7+ 14 AUDIO OUTPUT 7-  
15 AUDIO OUTPUT 8+ 16 AUDIO OUTPUT 8G

DSUB25-F (#4-40)

01 VCA ON 1 02 VCA ON 2  
03 VCA ON 3 04 VCA ON 4  
05 VCA ON 5 06 VCA ON 6  
07 VCA ON 7 08 VCA ON 8  
09 FADER CV 1 10 FADER CV 2  
11 FADER CV 3 12 FADER CV 4  
13 FADER CV 5 14 FADER CV 6  
15 FADER CV 7 16 FADER CV 8  
17 +15V 18 +15V  
19 0V 20 0V  
21 -15V 22 -15V

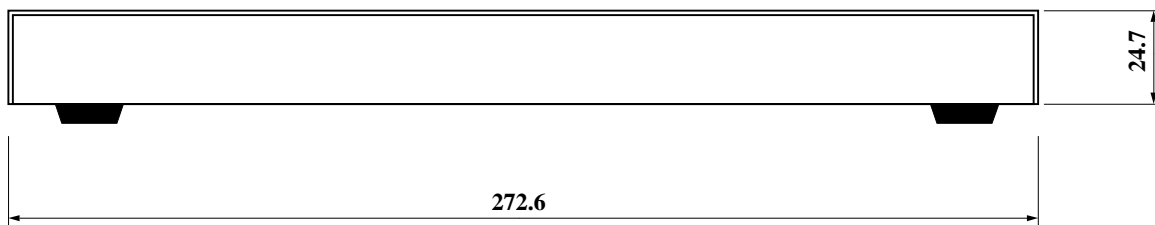
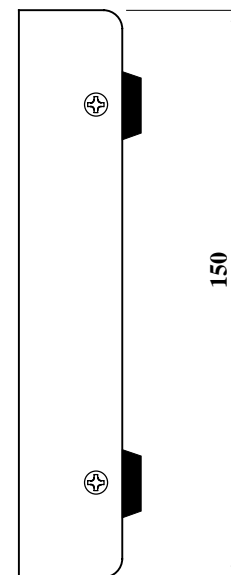
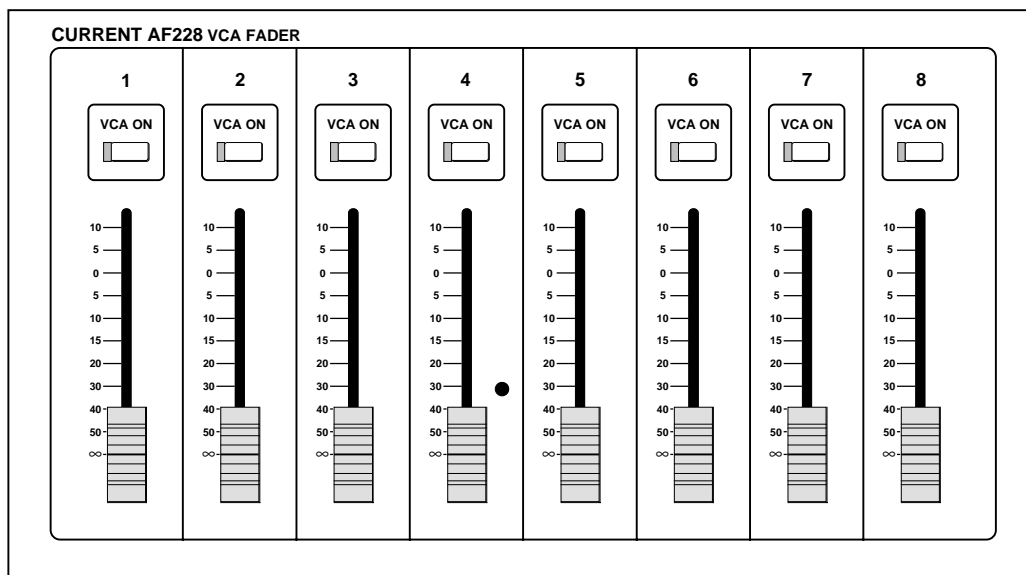
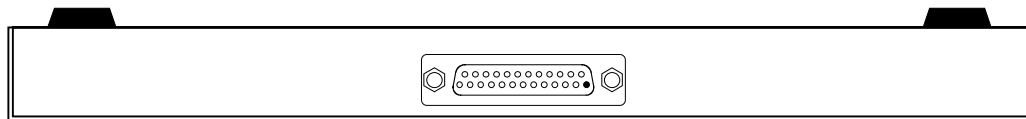
302.6



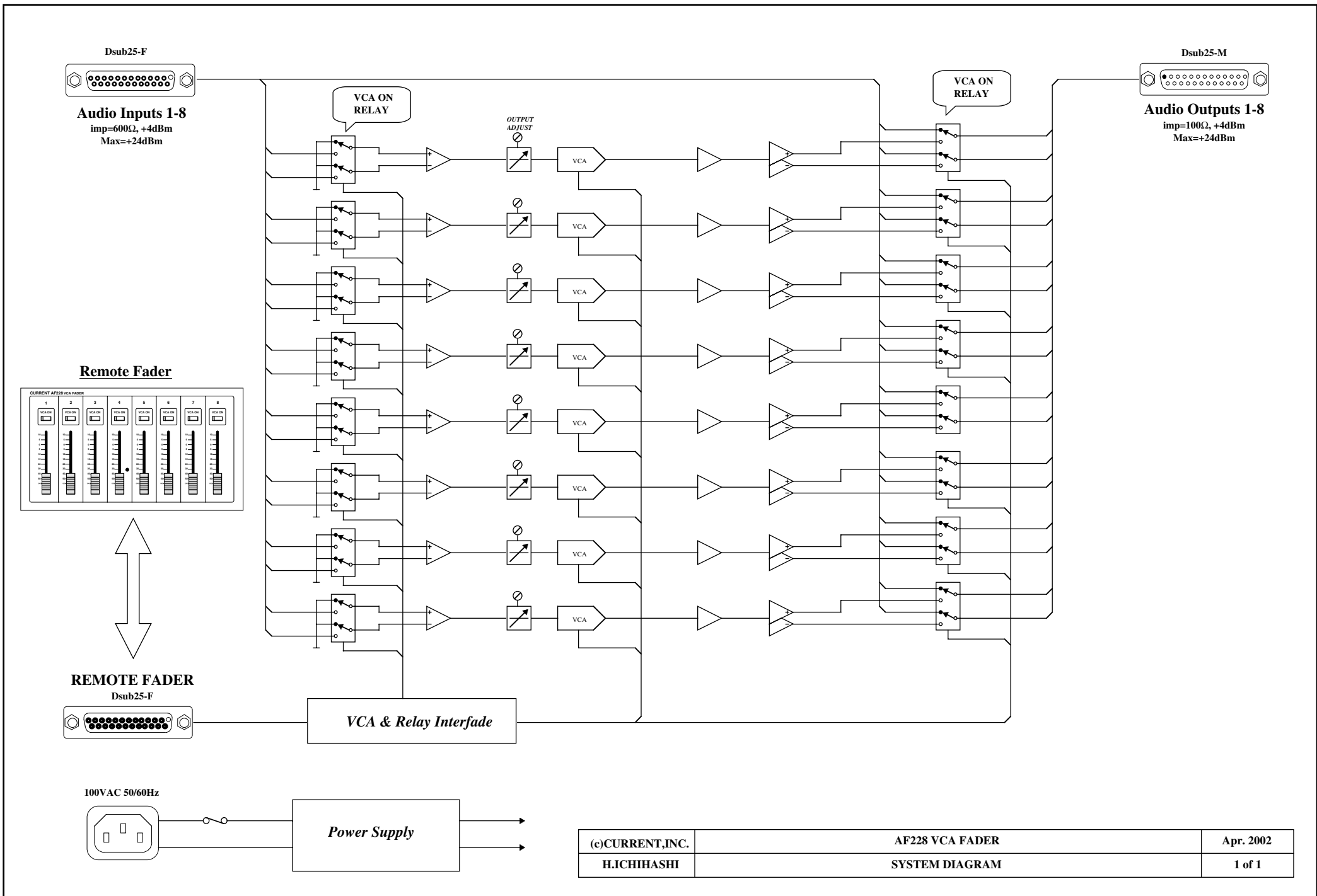
482.0

44.0

(c)CURRENT,INC.	VCA FADER AF228	Jan.2008
H.ICHIHASHI	PANEL DIAGRAM	AF228-D2008



(c)CURRENT,INC.	VCA FADER AF228	Apr. 2002
H.ICHIHASHI	PANEL DIAGRAM	AF228-D

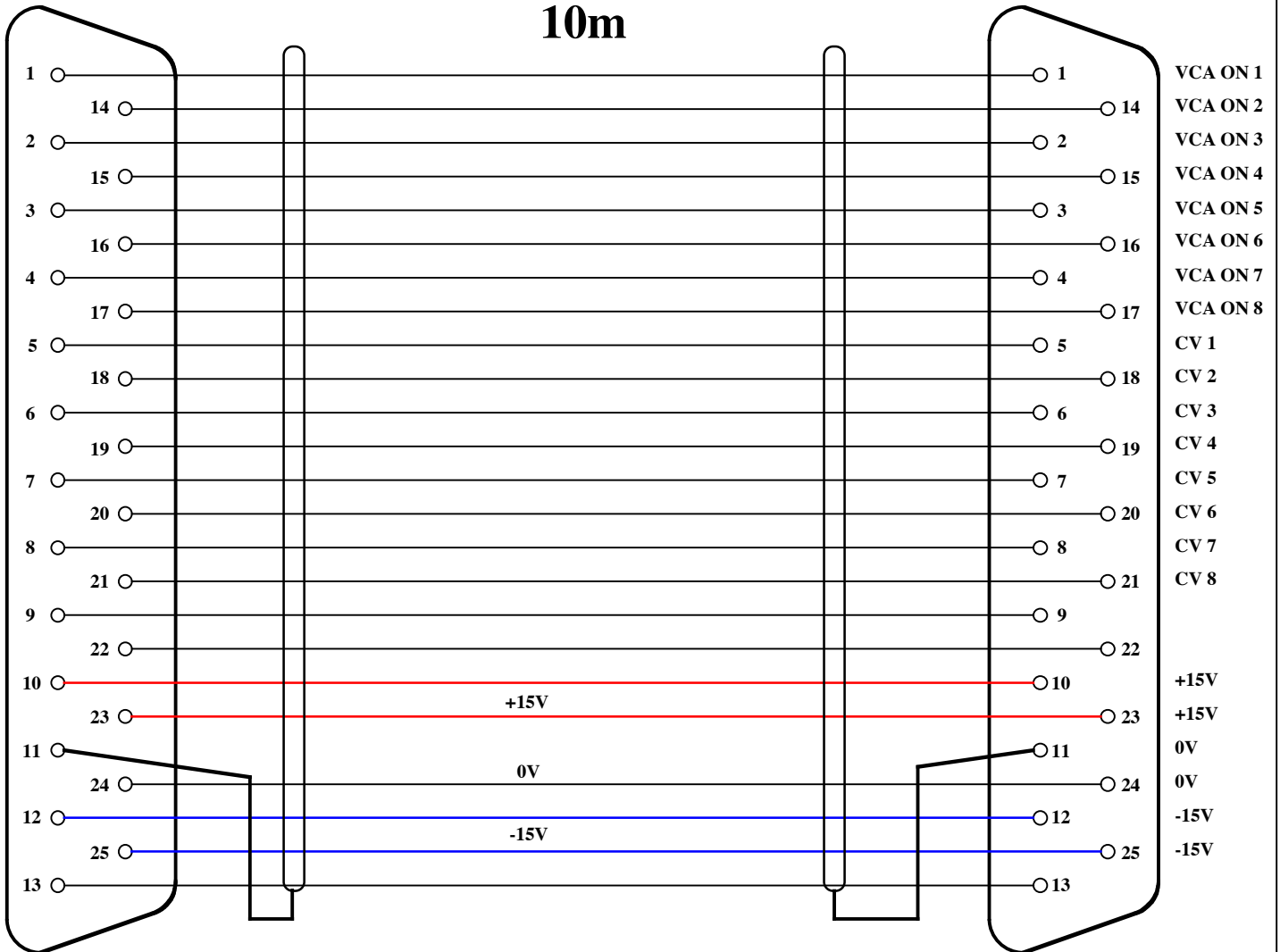


(c)CURRENT,INC.	AF228 VCA FADER	Apr. 2002
H.ICHIHASHI	SYSTEM DIAGRAM	1 of 1

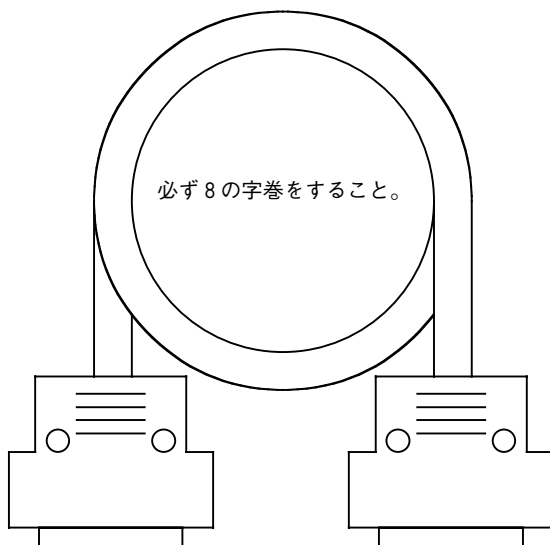
D25-F (#4-40)

D25-M (#4-40)

10m



**MOGAMI 24-Way 2863**



- |               |               |
|---------------|---------------|
| 01 VCA ON 1   | 14 VCA ON 2   |
| 02 VCA ON 3   | 15 VCA ON 4   |
| 03 VCA ON 5   | 16 VCA ON 6   |
| 04 VCA ON 7   | 17 VCA ON 8   |
| 05 FADER CV 1 | 18 FADER CV 2 |
| 06 FADER CV 3 | 19 FADER CV 4 |
| 07 FADER CV 5 | 20 FADER CV 6 |
| 08 FADER CV 7 | 21 FADER CV 8 |
| 09            | 22            |
| 10 +15V       | 23 +15V       |
| 11 0V         | 24 0V         |
| 12 -15V       | 25 -15V       |
| 13            |               |

(c)CURRENT,INC.	AF228 VCA FADER	MAY.2010
H.ICHIHASHI	REMOTE CABLE DIAGRAM	AF228 REMOTE CABLE

powered by claris cad