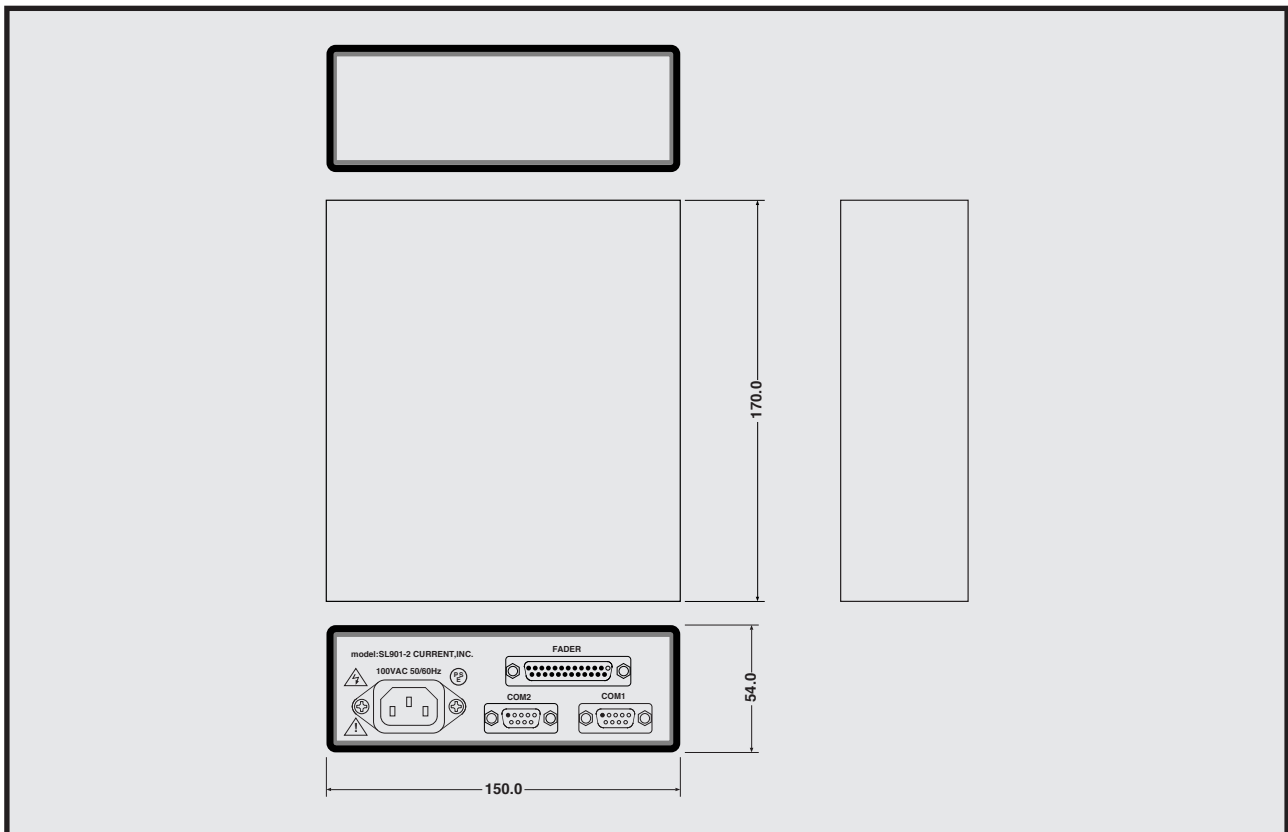


CURRENT PRODUCTS model:SL906-2

FADER START I/F



It is start/stop by fader operation
 It controls 2 TEAC MD-CD1
 It is supported by companies fader contact, a switch
 Compact

The SL906-2 is the interface that start/stop controls 2 TEAC MD-CD1 with the fader start contact of the console or a simple switch.

"FADER"

Please connect fader start contact or a switch to this port.

"COM"

Please connect the connection with the MD-CD1 to 1 to 1 in DSUB9 pin connector. It can use a general microphone cable for connection.

"Power-up"

Please spend a power supply in the state that lowered the fader or the state that does not press the switch.

"Fader start"

The machine which supports when it raises fader, and fader contact closes it starts and stops it when it lowers it. When it connects a switch, it is similar.

"Others"

When you want to make tart by MIDI control, please use SL906-1.

FADER		SL906-1	
DSUB25-F		COM1,2 DSUB9-M	
01 GND	14	01	06
02 CD1 START	15	02 TX	07
03 CD1 STOP	16	03 RX	08
04 CD2 START	17	04	09
05 CD2 STOP	18	05 GND	
06 MD1 START	19		
07 MD1 STOP	20		
08 MD2 START	21		
09 MD2 STOP	22		
10	23		
11	24		
12	25		
13			

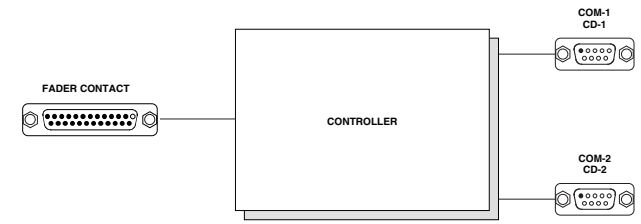
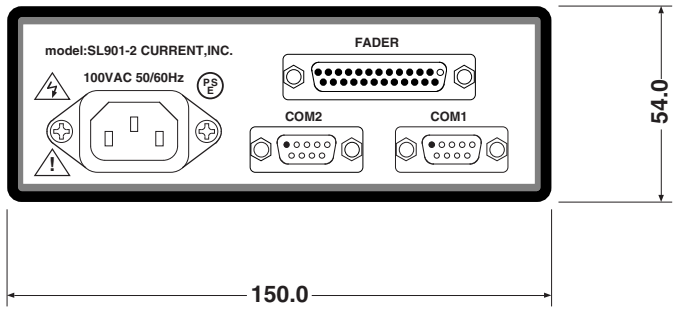
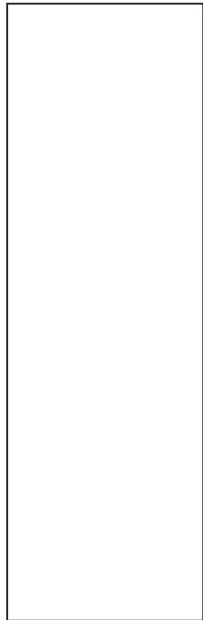
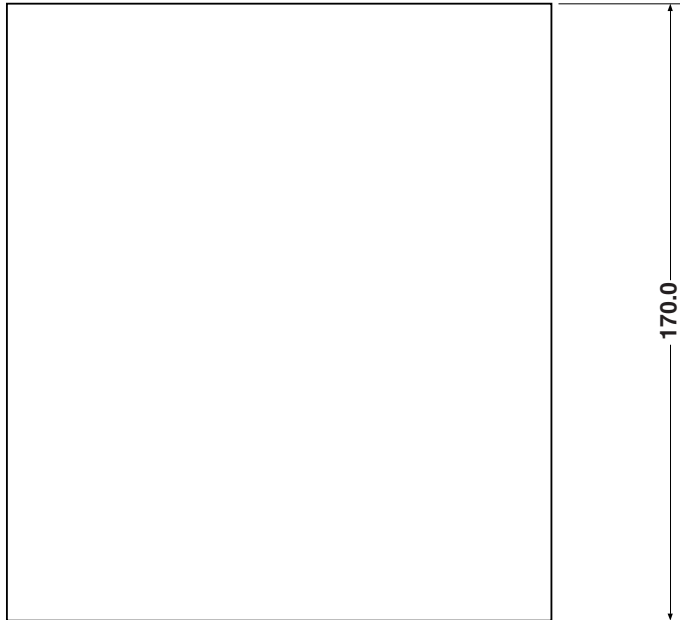
MD-CD1	
CONTROL I/O	DSUB9-F
01	06
02 RX	07
03 TX	08
04	09
05 GND	

SPECIFICATIONS

- 🍏 **FADER PORT:** Dsub25-F(#4-40)
- 🍏 **COM1,2 INPUT:** RS-232C, 9600bps, N81
- 🍏 **COM1,2CONNECTOR:** Dsub9-M(#4-40)
- 🍏 **MAINS:** 100VAC 50/60Hz MAX=2W
- 🍏 **MAIN FRAME SIZE:** 150Wx54Hx170D, 1kg

Fader start I/F	SL906-2	¥198,000
-----------------	---------	----------

accessory : AC cable



(c)CURRENT,INC.	SL906-2 FADER START I/F	Oct.2006
H.ICHIHASHI	PANEL DIAGRAM	SL906-2D