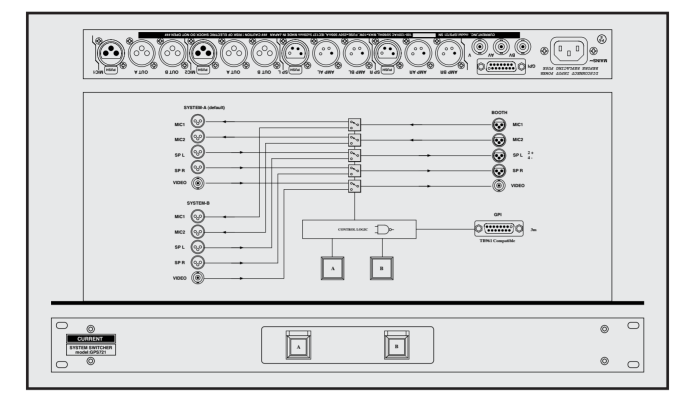
# CURRENT PRODUCTS model:GPS721 SYSTEM SWITCHER



#### A 2:1 system switcher

Audio 2ch, speaker 2ch, video 1ch An analog audio system, digital audio support Composite video support It is most suitable for share the announce booth Remote control is possible 19 inches 10

### As for GPS721, 2chBNC is a system switcher 2ch, XLR4 XLR3 at 2:1 of 1ch.

System A is connected to even at the time of power interruption by using a relay to a switch element.

#### "Switching"

The signal switch over of GPS721 does not choose a model to be connected because it depends on a relay and a signal level. Because an A system is bypassed at the time of the power down, it is safe at the time of the emergency.

#### "Support Signal"

The XLR3 connector supports an analog audio system, digital audio and the microphone line. It is all pins change over and can use the XLR4 connector for the change of a DC power supply and the speaker. In addition, it can use the BNC connector for an analog audio system, digital audio, a word clock, a composite video.

#### "Termination"

150 ohm is loaded between hot and cold to the XLR3 connector which is not chosen. In BNC port  $75\Omega$  is loaded likewise.

In addition, it can separate these with an internal switch.

#### "Control"

The control of GPS721 comes by parallel control via a GPI connector of the switch



of the front panel or the rear panel.

In addition, power "A" is automatically selected when the power is turned on and the cross-section.

#### "Others"

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

(c)CURRENT,INC. www.crnt.co.jp **\$**67

In addition, different specifications and system switchers, remote control panel, please contact us so we can manufacture boxes.

		REI	TOTE	DSUB1	5-8		
01		1111	1011	0.9	51		
	I.P	COM	+5V	10	SW	COM	0.17
	SW		150		LP		0.0
	SW	-			LP	-	
04	20	2			ШΡ	2	
0.0				13			
06				14			
07				15			
08							

#### S P E C I F I C A T I O N S

BALANCED INPUT: XLR3-F
BALANCED OUTPUTS A,B: XLR3-M
SPEAKER INPUTS A,B: XLR4-M max=AC/DC3A
SPEAKER SELECTED: XLR4-F max=AC/DC3A
UNBALANCED INPUTS A,B: BNC
UNBALANCED SELECTED: BNC
CONTROL: FRONT PANEL, GPI (Dsub9-F #4-40)
SWITCHING ELEMENT: RELAY
MAINS: 100-120VAC 50/60Hz MAX=10W
DIMENSIONS: 482Wx44Hx303D 4kg

[					
System switcher	GPS721	¥480,000			
Remote box	TB961	¥64,000			
Remote cable 5m	TB961W	¥32,000			
ac	accessory : AC cable				

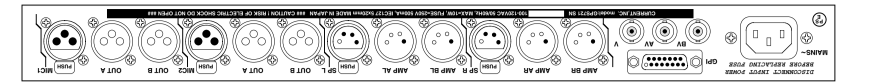
ETC

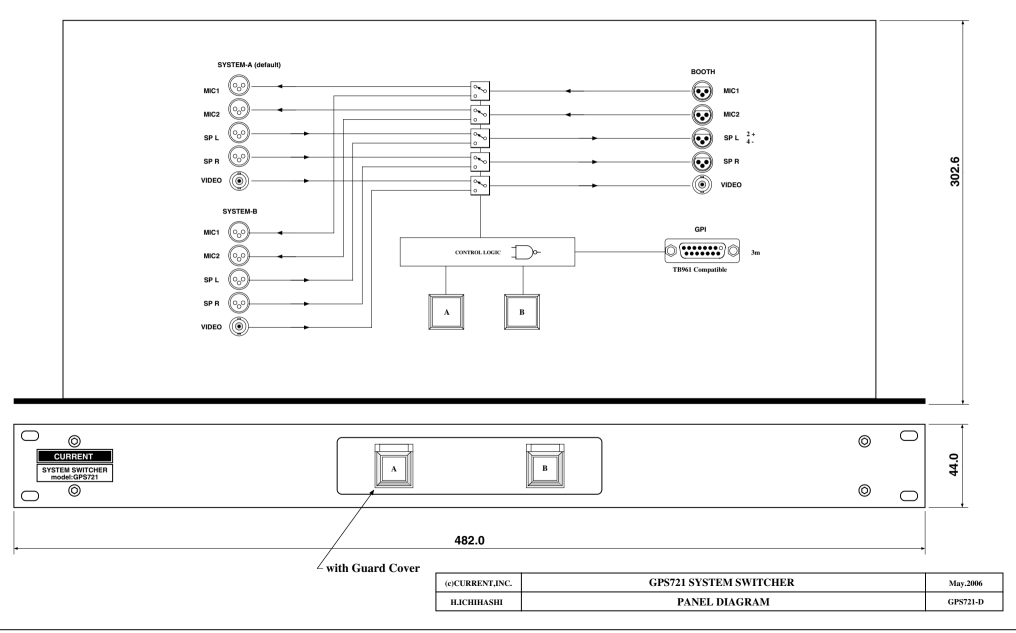
MONITOR SYSTEM

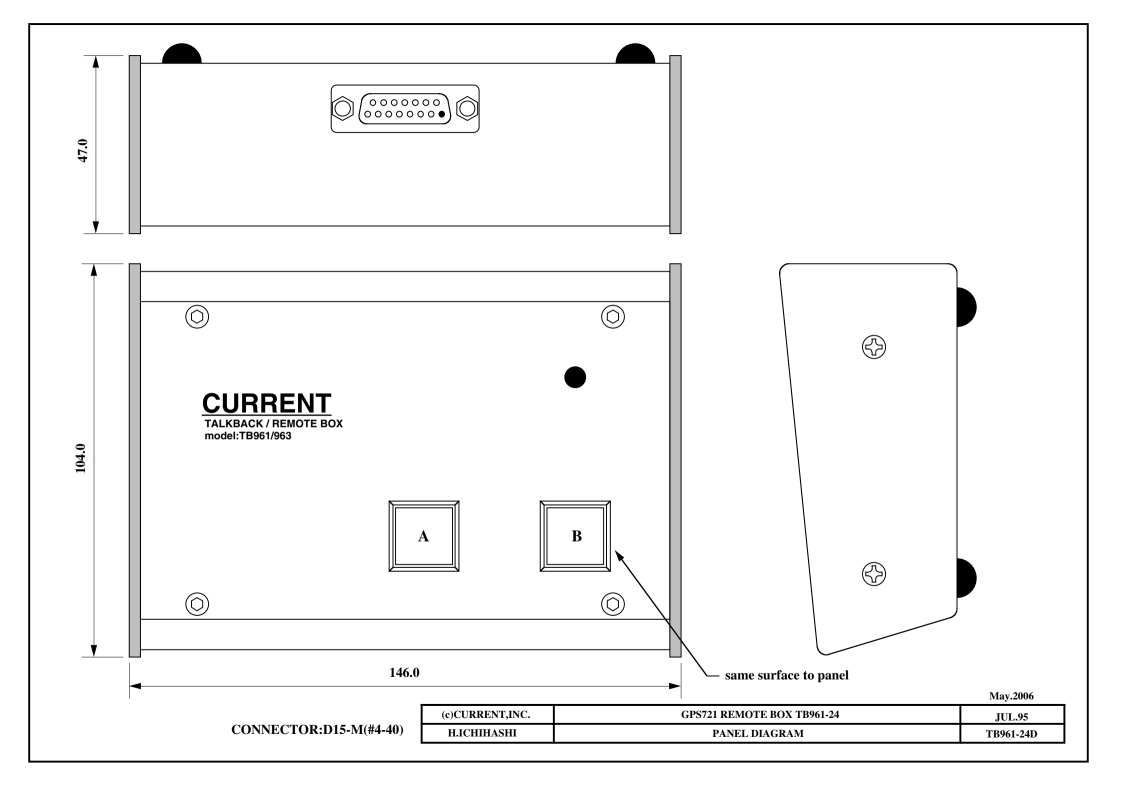
HEADPHONES AMP CUE SYSTEM

COMMUNICATION TB, COUGH SYSTEM

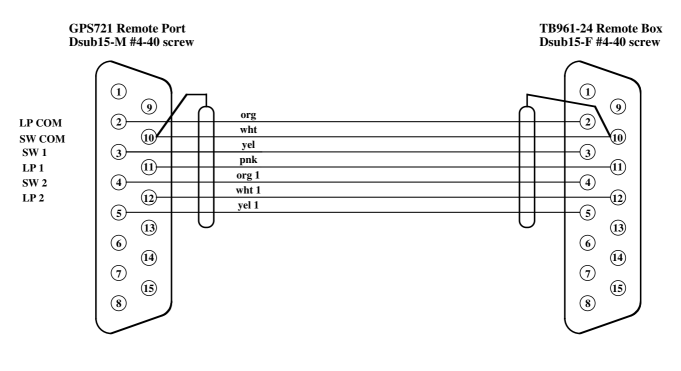
DIGITAL AUDIO







### **GPS721 - TB961-24 CABLE**



<u>CABLE : MOGAMI 2861 7way</u> <u>3m</u>

(c)CURRENT,INC.	GPS721	Jun.2006
H.ICHIHASHI	REMOTE CABLE	GPS721 RemoteCable

powerd by clariscad

## GPS721 "REMOTE" D15-F(#4-40)Connector Pin List

<b>Ribbon</b>	Hard	Signal name	Designation	Active
1	1	0V	SWITCHES COMMON	GND
2	9	+5V	LAMPS COMMON	+5V
3	2	SW2	SYSTEM SELECT SWITCH B	Lo
4	10	LP2	SYSTEM SELECT LAMP B	Lo
5	3	SW1	SYSTEM SELECT SWICH A	Lo
6	11	LP1	SYSTEM SELECT LAMP A	Lo
7	4			
8	12			
9	5			
<del>10</del>	13			
<del>11</del>	6			
<del>12</del>	14			
13	7			
<del>14</del>	15			
<del>15</del>	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。取付は#4-40インチビスです。

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