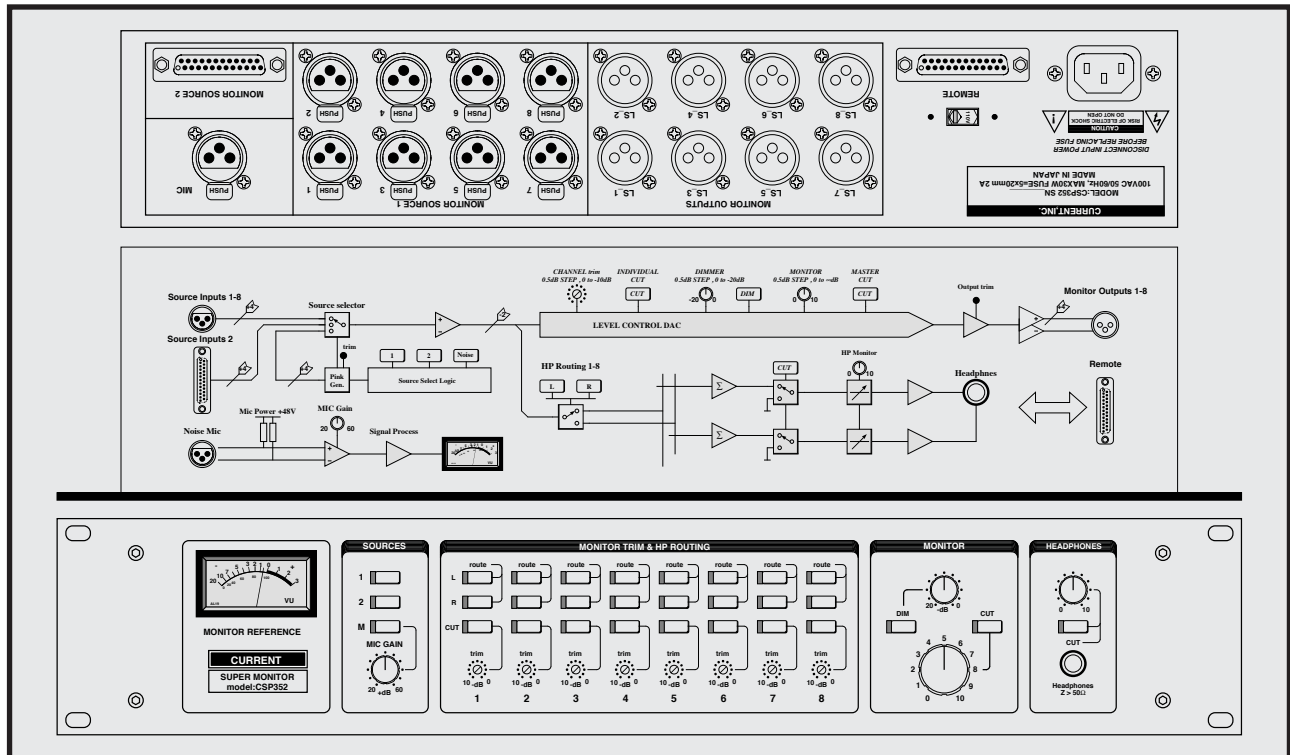


CURRENT PRODUCTS model:CSP352 SUPER MONITOR



8ch monitor of 2 systems
 Super low noise
 Broadband more than 100kHz
 Pink noise generator for level adjustment
 Level control without the tracking error
 Headphone monitor
 Remote control
 19 inches 2U size

CSP352 is a monitor unit of 8ch specifications to support DVD, broadband of DSD. It realized the super high-performance rial acoustic monitor which there was not at all of the coloring by making simple configuration with the parts of the highest grade. It realized accurate 0.5dB step attenuation and high SN, low distortion, wide dynamic range by having adopted a tip for exclusive use of a thing of a digital control method.

"Monitor"

It can set 1-8 monitor trims by 0.5dB step precisely in the range of 0 to -10dB. CUT can also do each channel by independence. The monitor level can control 1-8 without tracking error. As for the DIM level, setting of 0 to -20dB is possible. The monitor source has 2 systems of XLR and Dsub25-F.

"Headphone"

Monitor source 1-8 can perform routing of each to a headphone monitor bus of the L and R by independence. When both turn it on, it is mixed mono, and, as for the level, 3dB decreases.

"Pink noise"

For the adjustment of each monitor level, it has implemented a pink noise generator and a microphone amplifier and a VU meter for level confir-

mation.

"Remote"

It can control the CUT switch of each monitor, a monitor, the DIM level in parallel from the outside.



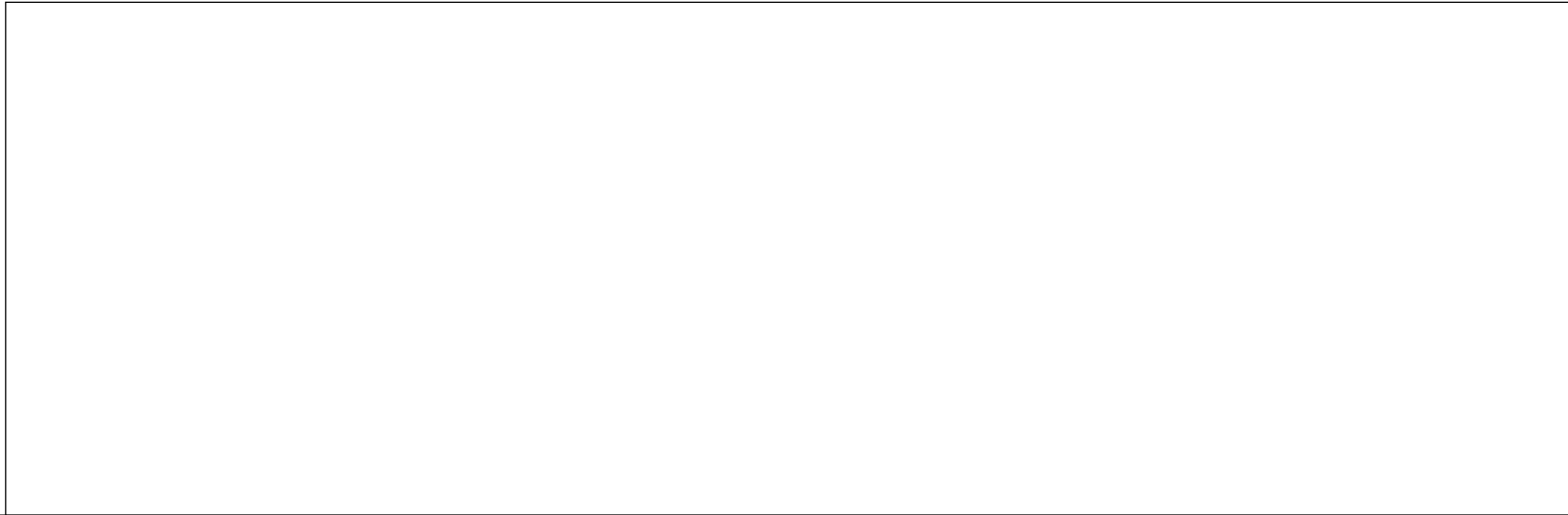
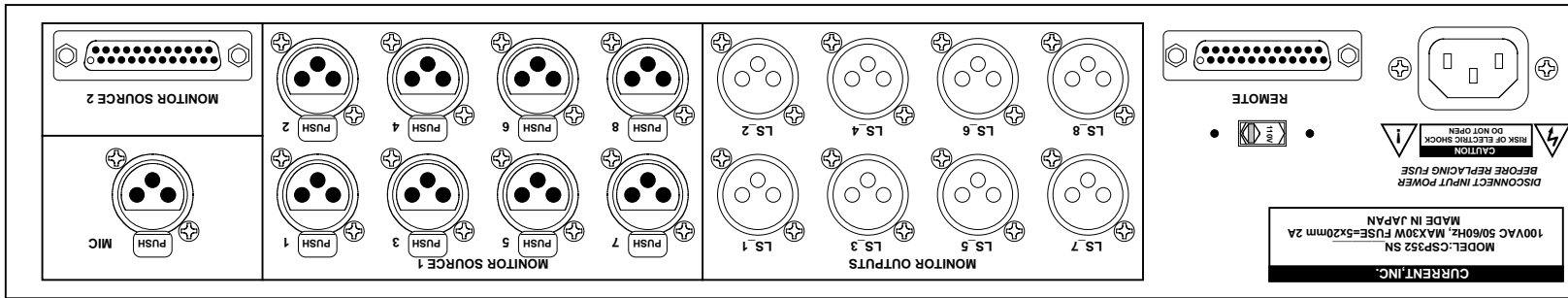
SPECIFICATIONS

- ▲MONITOR INPUTS 1: 8, XLR3-F
- ▲MONITOR INPUTS 2: 8, Dsub25-F(#4-40)
- ▲ALL INPUTS IMPEDANCE : 24kΩ, REF=+4dBu MAX=+24dBu
- ▲ALL OUTPUTS IMPEDANCE: 50Ω, REF=+4dBu MAX=+24dBu
- ▲MONITOR TRIM: 0 ~ -10dB
- ▲MONITOR ATT: 0.5dB STEP 0 ~ -95.5dB ~ ∞
- ▲DIM ATT: 0.5dB STEP 0 ~ -20dB
- ▲FREQUENCY RESPONSE: 20~100kHz ±0.1dB
- ▲HP MONITOR: STEREO, > 50Ω, 500mW
- ▲NOISE OUTPUT: PINK NOISE
- ▲MIC INPUT: 1.4kΩ, +20~-+60dB
- ▲THD: < 0.01% at 1kHz, REF LEVEL (20~20kHz unweighted)
- ▲NOISE: < -90dBu (20~20kHz unweighted)
- ▲REMOTE CONNECTOR: 8, Dsub25-F(#4-40)
- ▲MAINS: 100-240VAC 50/60Hz, MAX 50W
- ▲DIMENSIONS: 482Wx88Hx302D, 5kg

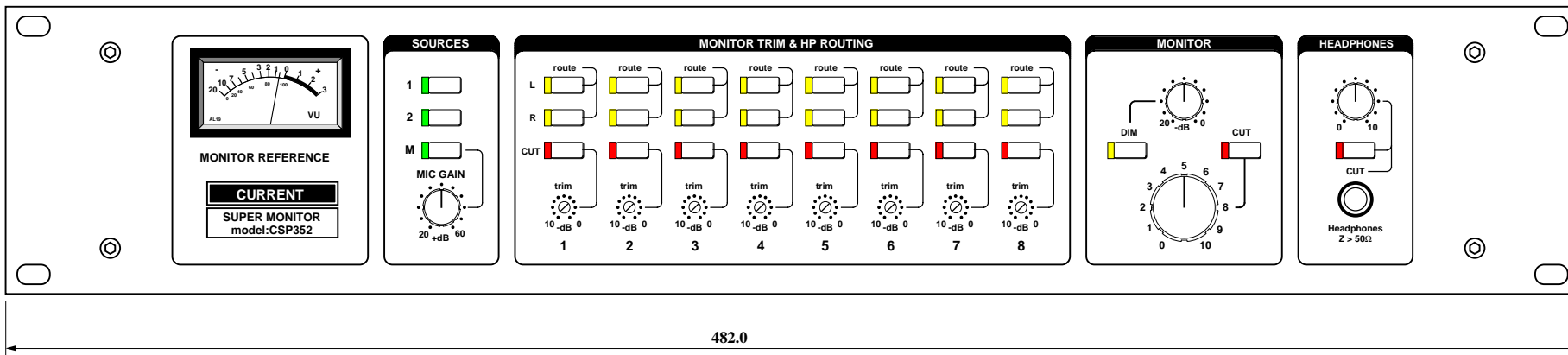
Super Monitor	CSP352	¥960,000
accessory : AC cable		

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



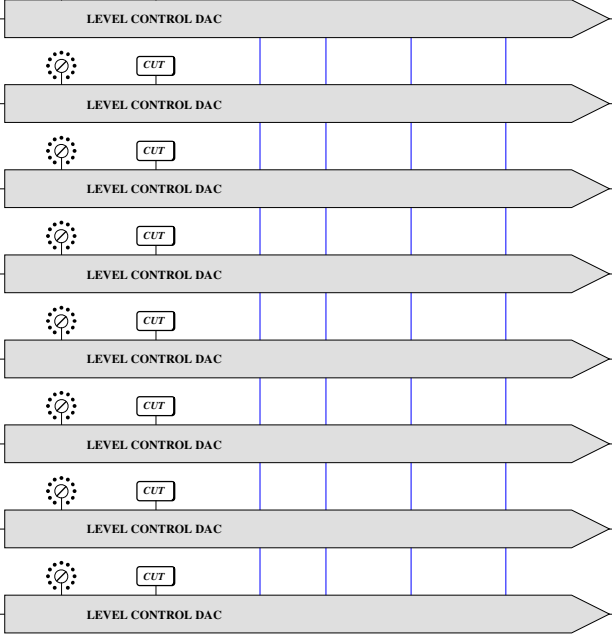
(c)CURRENT, INC.	SUPER MONITOR CSP352	Feb.2003
H.ICHIHASHI	PANEL DIAGRAM	CSP352-D

Source Inputs 1



Source selector

CHANNEL trim
0.5dB STEP, 0 to -10dB
INDIVIDUAL CUT
CUT
DIMMER
0.5dB STEP, 0 to -20dB
DIM
MONITOR
0.5dB STEP, 0 to -dB
MASTER CUT
CUT

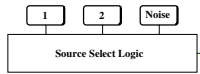
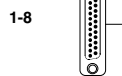


Output trim

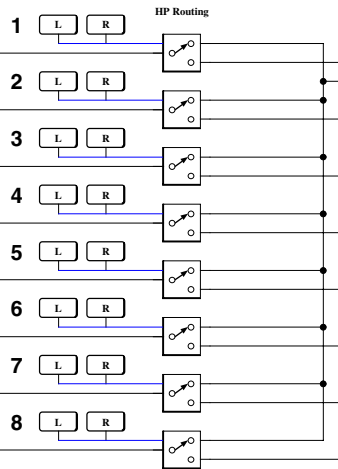
Monitor Outputs



Source Inputs 2

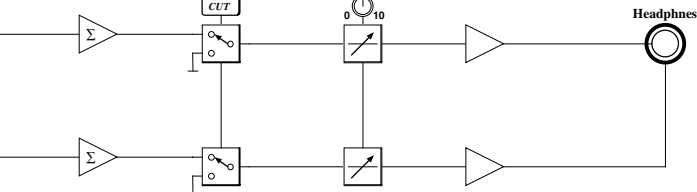


Pink Gen. trim

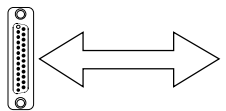


HP Monitor

Headphones



Remote



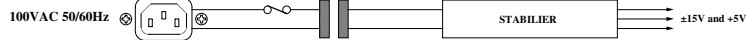
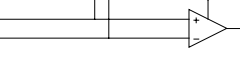
Mic Power +48V

MIC Gain

20 60

Signal Process

Noise Mic



(c)CURRENT, INC.	SUPER MONITOR CSP352	Mar.2003
H.ICHIHASHI	SYSTEM DIAGRAM	CSP352-B