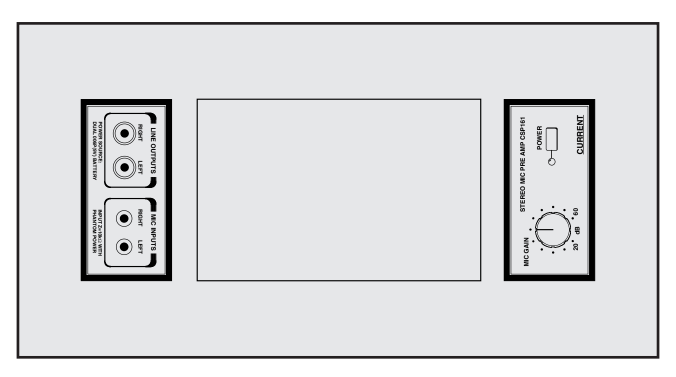
# CURRENT PRODUCTS model:CSP161

## STEREO MIC PRE AMP



Super low noise-mic amplifier
Super high-quality sound
It is most suitable for sanken COS11-PT
Battery drive
+20dB to +60dB gain
Size like the portable DAT

CSP161 was developed to show an ultimate performance in what it was the stereo microphone preamplifier of the super low noise and used in combination with sanken microphone COS11-PT made specially. In the binaural recording using the COS11-PT, it can record it precisely so that a feeling of air of the source is unprecedented. CSP161 shows enough power in a musical instrument player, personal recording, an educational institution, a small hall.

#### "Control"

It can send the gain control of CSP161 at the level that it is continuous variable ways of the +20dB to +60dB, and is most suitable for an A/D converter, DAT, and the best recording is possible without losing high S/N of CSP161.

#### "Battery drive"

CSP161 was able to realize the sound that it was extremely clear, and was fine that it could not get by the AC power type with two 9V battery. It is most suitable specially though the battery of the lithium ion type derive a performance of CSP161 to the full.

#### "COS11-PT"

The phantom power for sanken COS11-PT is supplied to the input of CSP161, and it is not necessary to prepare external power supply.



### SPECIFICATIONS

**<b>≰INPUTS CHANNEL**: 1,2

**≰INPUTS IMPEDANCE:** 10kΩ BALANCED

**<b>♦INPUTS CONNECTOR:** 3.5mm STEREO MINI JACK

**MIC SUPPLY POWER:** +9V **OUTPUTS CHANNEL:** 1,2

**<b>COUTPUTS IMPEDANCE:** 33Ω UNBALANCED **COUTPUTS CONNECTORS:** RCA JACK

**<b><b>©**OUTPUTS REFERENCE LEVEL: REF=+4dBu, MAX=+15dBu

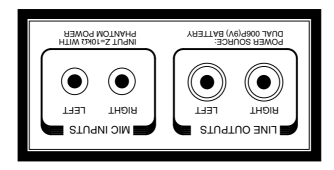
**■MIC GAIN:** +20dB to +60dB

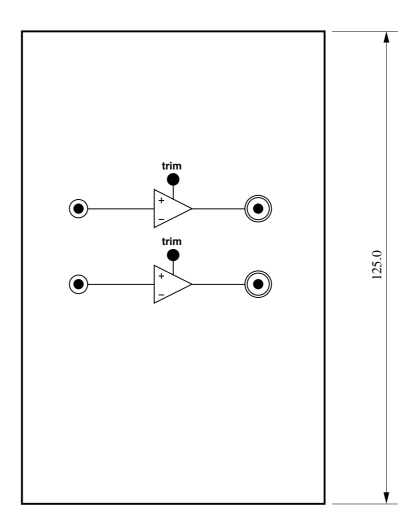
**¢FREQUENCY RESPONSE:** 20~20kHz ±0.1dB **¢THD:** <0.01% at 20-20kHz, REFERENCE LEVEL

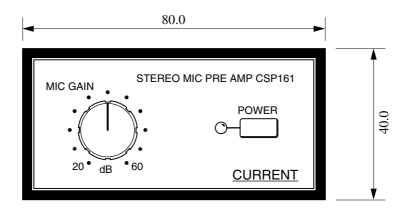
**<b>♦EQUIVALENT INPUT NOISE:** -135dB 20-20kHz DIN AUDIO BAND

**ÉPOWER REQUIREMENT:** ±9V (006Px2) **ÉDIMENSIONS:** 80Wx40Hx125D, 0.6kg

Stereo preamp CSP161 ¥100,000 accessory : AC cable

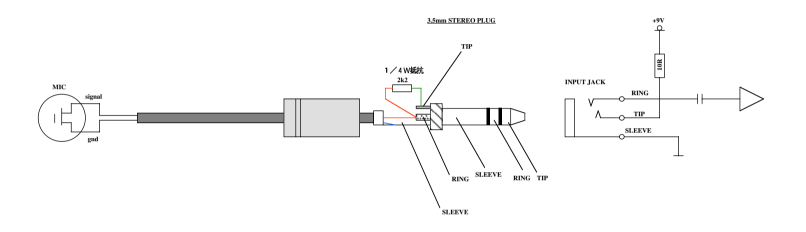






Nov.2010

CURRENT,INC.	STEREO MIC PRE AMP CSP161	JAN 96
H.ICHIHASHI	PANEL DIAGRAM	



(c)CURRENT,INC.	CSP161	Oct.2002
H.ICHIHASHI	connection for 2P ECM	1 of 1