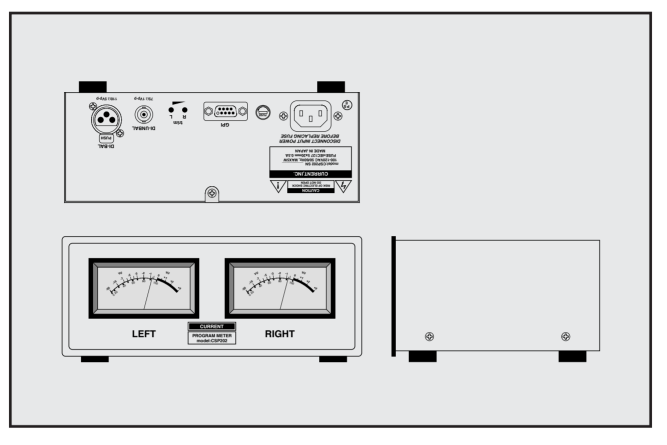
CURRENT PRODUCTS model:CSP202 DIGITAL PROGRAM METER



AES/EBU 2ch VU meter Highest grade large size meter adoption Balance, unbalance compatible 32k to 192kFs compatible -20dBFs to 14dBFs adjustable Maintenance-free illumination

CSP202 is a digital program meter of 2ch specifications. It implements sifam made to a VU meter unit, and, as for this component, the adoption results with the large size console are a lot of and highly precise. In addition, it is beautiful and maintenance-free bulb-colored LED is mounted for the illumination of each meter.

"Audio input and output"

CSP202 implements DSUB25 of 110 $\boldsymbol{\Omega}$ balance specifications and the BNC connector of 75 Ω unbalance specifications in audio input and the through output. It recognizes the connecter which an input signal was connected to automatically. (simultaneous connection, impossible) In addition, it can use either of AES/EBU and the SPDIF in the consumer not being different from professional in audio data.

"Trim"

The reference level of the VU meter is a trim located in the rear panel, and adjustment is possible in the range of -20dBFs to 14dBFs. In addition, the standard reference level is -20dBFs=+4dBu=0VU.

"About Fs"

It follows it to 32-192kHz automatically, but, please do not change it during a working as much as possible. When you change it, please power up again.

"Others"

It is possible for a reference level and the panel name to customize, and, in that case, plate-making charges are necessary separately.

SPECIFICATIONS

ÉBALANCED INPUT: 110Ω, XLR3-F, 0.5~5Vpp **¢UNBALANCED INPUT:** 75Ω, BNC, 0.5~5Vpp *ÉINPUT SIGNAL FORMAT*: AES3, AES3id, SPDIF **CRESOLUTION:** 16bit-24bit **SAMPLING RATE:** 32~192kHz **CALC CONTACT OF CON ¢FREQUENCY RESPONSE:** 20Hz-20kHz ±0.5dB

METERS: SIFAM R22AF/AL29WF Internal LED Lamp

- **ÉMAINS:** 100VAC 50/60Hz MAX 5W
- **CIMENSIONS:** 223Wx88Hx153D, 2.5kg

CSP202 ¥248,000 AES 2ch meter Custom silk print ¥64,000 accessory : AC cable

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

ETC.

CLOCK, TIMER EVENT SYSTEM

MONITOR SYSTEM

LEVEL UNIT PREAMP, MIXER

FADER UNIT

AUTO FADER TALLY FADER

(c)CURRENT,INC. www.crnt.co.jp **#** 108

