
$4 \mathrm{ch}-7 \mathrm{ch}$ audio isolator
Jensen made transformer use
Power supply unnecessary
19 inches 1 U size
CSP915 is an isolator of 1:1 using the Jensen made transformer. It solves the GND noise by the system using DAW. It is effective for the case that a problem occurs in unbalanced connection though it is balanced output and a case not to be able to extend a cable to by high impedance.
Moreover, it is effective for sound quality because it can cut the high frequency noise.
"Audio input and output"
The input and output of CSP915 does not choose the interconnect equipment with balanced XLR connecter. The input and output impedance is 600:600.

## "GND"

It can isolate with a lift switch separating pin1 of the output from GND and can completely shut out the noise caused by the GND.

## "Caution of operation"

It is the passive equipment using the transformer, and, please note for the external inductive noises such as power supply transformers.

## "Others"

Please refer about different channel quantity, the manufacturing with the box type.

## SPECIFICATIONS

«́INPUTS: 4-7ch, $600 \Omega$
©INPUT CONNECTORS: XLR3-F
«OUTPUTS: 4ch, $600 \Omega$
¢OUTPUT CONNECTORS: XLR3-M
\&REFERENCE LEVEL: +4 dBu, max $=+24 \mathrm{dBu}$ ※FREQ.RESPONSE: 20 to $20 \mathrm{kHz} \pm 0.1 \mathrm{~dB}$
©THD: <0.01\% at Ref.Level ©DIMENSIONS: 482Wx44Hx153D 4kg

(5):


| (c)CURRENT,INC. | ISOLATOR CSP915 | Oct.2006 |
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| H.ICHIHASHI | PANEL DIAGRAM | CSP915-D |

