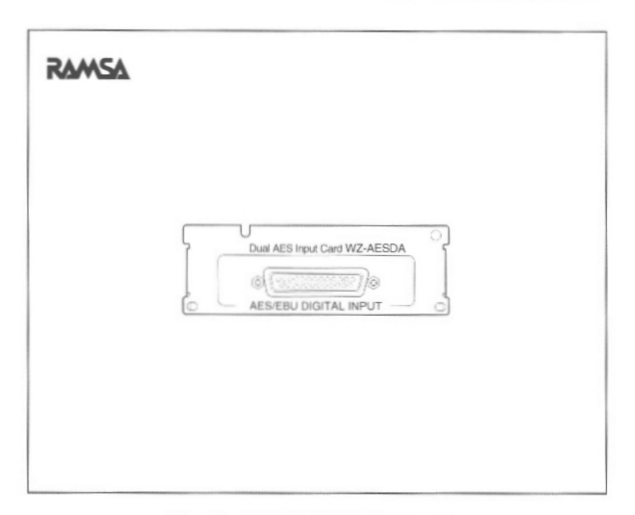
# **Panasonic**

## Dual AES Input Card Instructions

Model No. WZ-AESDA



#### Introduction

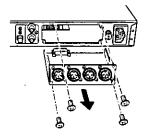
The WZ-AESDA is an option card to be installed in the DA Converter WZ-DA96. This card receives an 8-channel, 24 bit, 96 kHz digital audio input signal in a format that conforms to the AES Dual Mode standard.

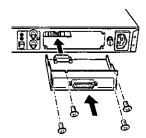
#### Warning!

The installation shown below should be made by qualified service personnel or system installers.

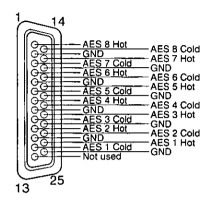
#### Installation

- Plug off the power cord of the converter from an AC outlet.
- Loosen four screws as illustrated, then remove the standard AES/EBU input block from the rear of the DA Converter.
- 3. Place the option card into the opening, then push it to the end.
- 4. Fasten the four screws to fix the option card.





### Pin Assignment



#### Recommended Cable

Panasonic part # 96DB-XLRF (DB-25 to 8 Female XLR, Length 3m), DA Input cable is recommended.

## **Specifications**

Input Connector DB25

Format 24-bit, AES/EBU (AES3-1992)

Signal Level RS-422

Channel Mode 8 ch x 2, 24bit, 44.1/48 kHz, Normal AES

8 ch x 2, 24bit, 88.2/96 kHz, Double-Speed AES

8 ch, 24bit, 88.2/96 kHz, Dual AES

Dimensions (mm) 108(W) x 37(H) x 62(D)

(inch)  $4-1/4(W) \times 1-7/16(H) \times 2-7/16(D)$ 

Weight 100 g (0.22 lbs)

#### Panasonic Security and Digital Imaging Company A Division of Matsushita Electric Corporation of America Professional Audio Group

Headquarters:

One Panasonic Way 3E-7, Secaucus, New Jersey 07094

Regional Offices:

EASTERN: One Panasonic Way, Secaucus, NJ 07094 (201) 392-4429

WESTERN: 6550 Katella Ave., Cypress, CA 90630 (877) 733-3689