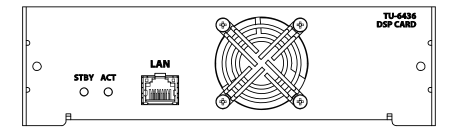
# TAMURA CORPORATION Instruction Manual DSP CARD

Model Number: TU-6436



This Instruction Manual describes important precautions to prevent any accident and procedures to handle this product.Read this Instruction Manual carefully to use this product safely.

After reading, keep this in a safe place where users can refer to as needed.

#### **Disposing of this Equipment**

When disposing this equipment, contact an authorized industrial waste disposal operator to handle the disposal since this equipment needs to be disposed as an industrial waste.

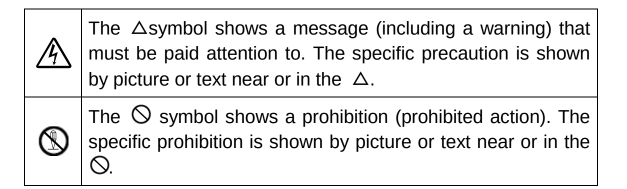
### **Safety Precautions**

 $\bigcirc$ 

This section describes the "prohibitions" and "precautions" important for you to use this product safely.

Before use, be sure to read this manual so that you can use the system correctly.

▲ Caution	This sign gives a message assuming possible human injury or property damage if the system
	human injury or property damage if the system is mishandled ignoring the message given with this sign.



#### Caution

Do not put this product in places where it is susceptible to static electricity (such as on a carpet). This may cause system malfunctions.

Do not connect/disconnect this product with the power switch on. This may cause system malfunctions.

### **Overview**

This card is a card with built in audio signal processing, audio routing and control functions. It is possible to form a redundant system is to implement a card depending on the equipment installed.

### About How to install

Please see the instruction manual for installation on the installation method of the card. Installing or removing make sure unplugged the device must be equipped with this unit. Use securely fastened with screws on either side of the card.

If the mounting of the screw is loose, you do not can use it in the correct state. Because the electrical signal level is not stable.

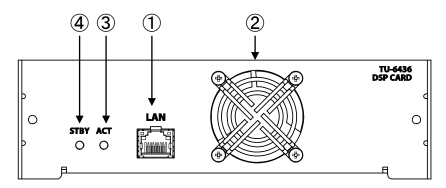
### **Included items**

Product code	Model	Name	Quantity	Remarks
M-21300269-00	TU-6436	DSP CARD	1	
		Mounting	2	M3x8
		screw		
		Instruction	1	This Book
		Manual		

# **Specifications**

Sampling frequency (Fs)	48kHz / 96kHz
LAN Connector	RJ-45 type
Dimensions	171(W)×49.5(H)×304(D)mm
Weight	590g

### **Description of parts**



#### 1. LAN Connector

This is the connector for the communication with external control devices.

#### 2. FAN

**Built-in Cooling Fan** 

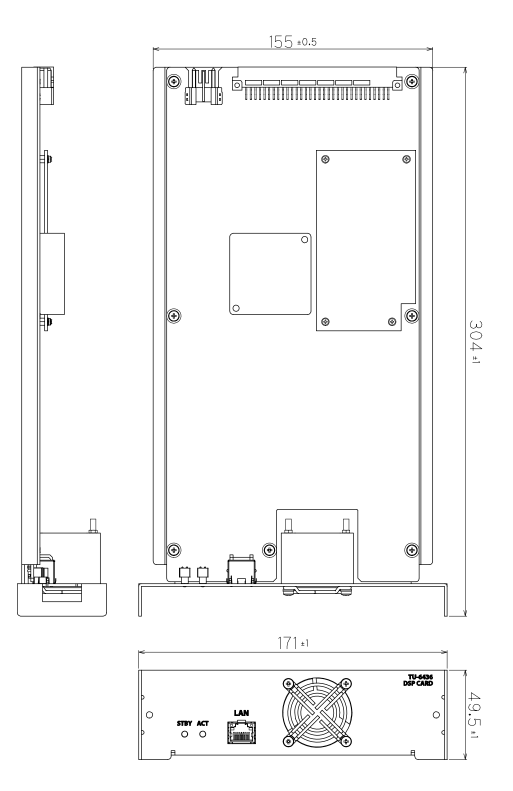
③. ACT LED

LED illuminates if the active card.

#### (4). STBY LED

LED illuminates if the standby card.

## Dimensions



### **About Customer Service**

If you experience any problems with our products and require any servicing, or have any questions about TAMURA product line, please contact your TAMURA sales representative or TAMURA at the following locations.

To help speed up servicing and readjustment, please be ready to describe the problem accurately, what operations you were performing before and after it happened, or the history of usage.



#### TAMURA CORPORATION

(Head Office) 1-19-43, Higashi-Oizumi, Nerima-ku, Tokyo, 178-8511 Japan

Phone: +81-3-3978-2111 Fax: +81-3-3978-0230

(Contact) International Sales Broadcom Business Unit

Phone: +81-3-3978-2242 Fax: +81-3-3978-2005