

取扱説明書
USER MANUAL

FURUTECH



e-TP60
+GC-303
AC POWER DISTRIBUTOR

取付けの前に

- ★正しく安全にお使い頂くために、ご使用前に必ずこの説明書をよくお読み下さい。
- ★この製品は、家庭環境でのご使用を目的としていますので、それ以外のご使用はお避け下さい。
- ★記載している仕様、デザイン等は改良のため、予告なく変更する場合があります。
- ★カタログと実際の製品の色とは、印刷の都合上、多少異なる場合があります。

ピュア・トランスミッション "Pure Transmission"

- 超伝導基材 (Hyper Pure Material)
- 非磁性体材料 (Non magnetism Material)
- 特殊メッキ処理 (Special Plated Process)
- 特殊精密加工 (Special Precise Process)
- マイナス196℃超低温処理&特殊電磁界処理
(FURUTECH α (Alpha) Process ---- Super Cryogeic & Demagnetize Treatment.)

FURUTECH e-TP60 + GC-303 AC POWER DISTRIBUTOR

家庭内のAC電源は、インバーターやデジタル機器のノイズで汚染され、オーディオ・ビジュアル機器の性能を十分に発揮する事が困難になってきています。

フルテックではオーディオケーブル、アクセサリ等の研究開発技術を活かし、汚染されたAC電源のノイズを吸収し、クリーンなAC電源を取り出す電源タップ e-TP60 を新発売致します。

e-TP60 は家庭の電源ノイズを排除しクリーンな電源で、オーディオ・ビジュアル機器の能力を十分に発揮する事が可能です。



□ To Provide Sufficient Capacity with Fluent Power Supply.

- ★内部配線には **FURUTECH** μ -14ワイヤ(14 AWG)を採用、コンセントは **FURUTECH** の高品質オーディオグレードコンセントを使用、安定した質の良い電力供給をします。
- ★本体内の底部には **FURUTECH** 特殊な電磁波吸収材GC-303を使用、電磁波吸収効果により非接触でノイズ対策がされています。
- ★**FURUTECH** の24K金メッキ処理を施した高品質オーディオグレードコンセントは、通電部分に α (Alpha)導体を使用し、ロスのないエネルギー伝達を実現する事が可能です。
- ★全ての通電部分には **FURUTECH** の α (Alpha)Process処理を行っています。
FURUTECH α (Alpha) Process --- Super Cryogenic & Demagnetize Treatment.



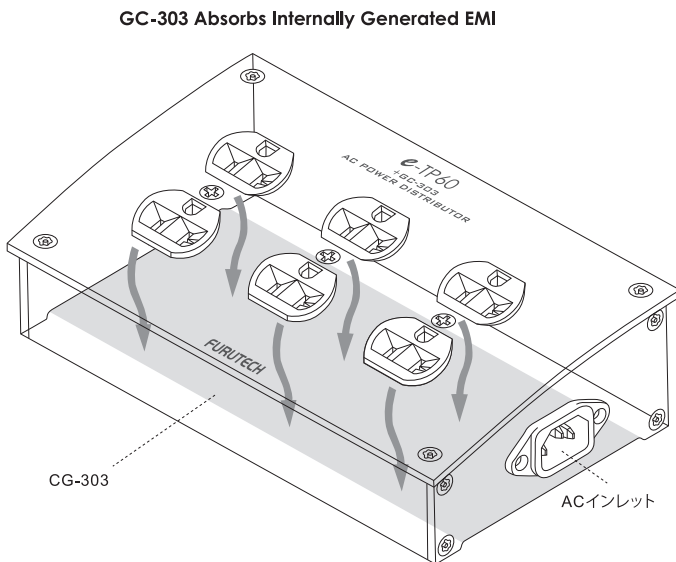
受賞

数ある電源ボックスのなかでも、ノイズ特性、解像力、位相などあらゆる点でトップクラス
井上千岳氏評 Audio accessory 114号 P169より

□ The Features of FORMULA GC-303

(特殊電磁波吸収材)

給電系とは完全に非接触で外来ノイズを吸収します。



製品仕様

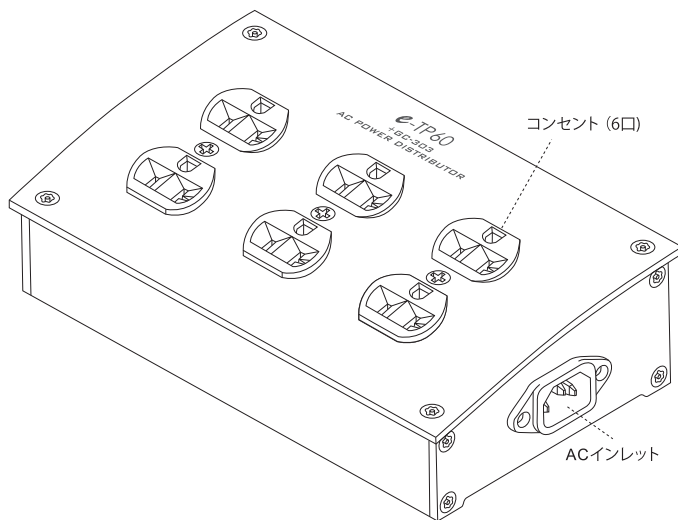


仕様	型番	e-TP60
電圧		125V AC 50/60Hz
電流		15A
コンセント		6口
電源ランプ		なし
フィルター タイプ		非接触で電磁波吸収
使用環境		-10°C~40°C
保障環境		-20°C~50°C
本体材質		アルミ合金
外部寸法		200(W)X130(D)X60(H) mm
重量		0.94 Kgs

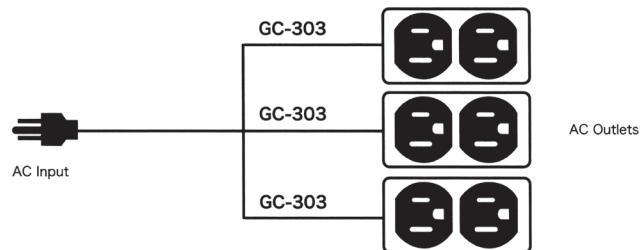
取扱手順

1. 電源ケーブルのICEインレットプラグを本体右側のACインレットに確り差し込んで、電源プラグを壁コンセントにも確り差し込んで下さい。
2. 本体表面3組のコンセントは電源が流れています。そして、オーディオ・ビジュアル機器の電源ケーブルを3組のコンセントに確り差し込んで下さい。
3. 特殊な電磁波吸収材GC-303を使用、電磁波吸収効果により非接触でノイズ対策がされていますので、品質の良い電源を得て、オーディオ・ビジュアル機器の能力を十分に発揮する事が可能です。

位置説明



電子回路図



In order to use this product in correct and safety.

- ★ Please be assured to read the specification carefully before using. Marking it to reach the best function.
- ★ If you found the specification is different with the real product, please in accordance with the actual product.

Caution

- ★ This product is not a lightning rod, therefore is not designed to protect the house, antenna, electrical wires from being struck by lightning, not to prevent the surge from being over the limit.
- ★ To avoid the damages to peripheral equipment when using this product, it is necessary that the electric voltage be kept at normal level.
- ★ When the peripheral equipment is connect to this product, follow the instructions of that equipment to ensure the voltage level is normal and be sure the voltage switch is at proper position.
- ★ This product needs to be properly grounded in order to protect the equipment from a surge and be enhance the capability of reducing noise.
- ★ If this product is not grounded, pay special attention to polarity. Should light electric shock occurs (it is not dangerous if extremely small amount of electricity power leaks,) reverse the polarized plug.
- ★ Do not use this product in the vicinity of high temperature, soiled areas, or damped areas.
- ★ Do not connect this product to a heat-generating device, such as heaters.

FURUTECH *e*-TP60 FILTER+GC-303 AC POWER DISTRIBUTOR

This newly developed component is designed for setting today's common problem of AV equipment's inability to perform at its peak level due to contaminated electrical power.

Pure and clean power is supplied by a power plant at the beginning, but later interfered by the various kinds of noises generated from industrial motor, transformer and home electrical appliances such as cooler, microwave oven, computer, etc, during the transmission stage. These noises will enter into each receptacle through power cable, making the voltage wave severely distorted. It is without doubt that all electrical appliances are affected badly with sign can't degrade of performance. This is especially so for the AV equipment.



If a high-end AV fan, who owns a private audio/video room and high-quality installation, finds that he is unable to enjoy fascinating sound and exquisite & clear picture, we recommend he should check the home electrical power whether it is unstable and/or contaminated.

For the past several years, some fans have been trying to look for ways of improving the electrical power, but still unable to tackle this problem successfully. What a regret !

Now, the **FURUTECH *e*-TP60 +GC-303 AC Power Distributor** provides the ideal solution, it makes the home electrical power, pure and clean which helps the AV equipment realize its fullest potential. For the first time, the AV fan can get a new dimension of sound and picture never experienced before.



受 賞

☐ To Provide Sufficient Capacity with Fluent Power Supply.

- The internal wires used in e-TP60 are **FURUTECH** μ -14 wire (14 AWG) These types of wires can transmit power faster and smoother. Equipped with **FURUTECH** hyper quality Audio grade outlets can transmit 1875watts, without any leakage.
- The **FURUTECH** hyper quality Audio grade outlets, made from 24K Gold plated α (Alpha) CONDUCTOR to improve the efficiency of transmission. (**FURUTECH** α (Alpha) Process ---Super Cryogenic & Demagnetize Treatment.)

☐To Provide Correct Methods of Polarity.

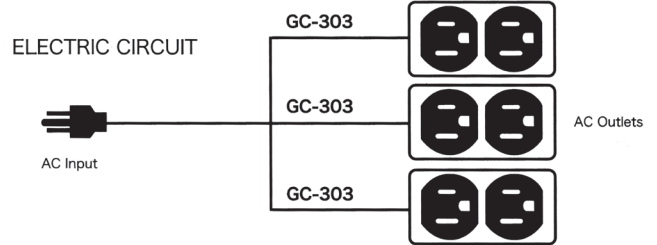
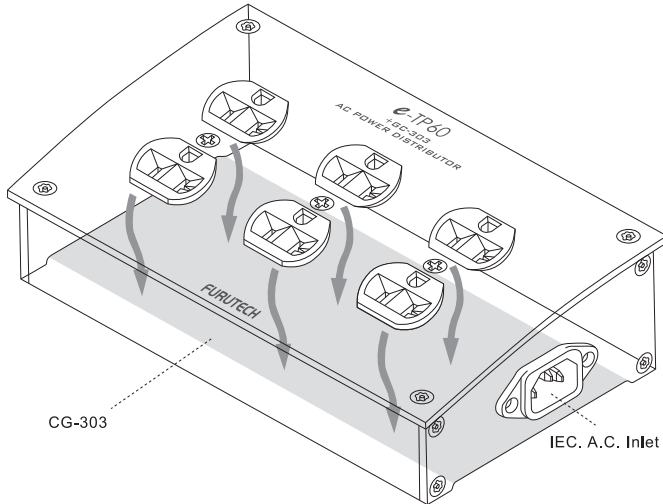
The Alternating Current (AC) for general household usage, as well as the Direct Current (DC), has positive and negative currents, commonly called L (+) and E (-). It is necessary to control the polarity, either for the power supply system or for the household surges. This has been a safety requirement among all the industrial developed countries. However, it has been neglected by our people, even by the electricians, have neglected it when they are working. Using properly designed polarized current line will reduce the disturbances of noise, such as AC Hum, and to improve the sound effect greatly.

SPECIFICATION



SPECIFICATION \ TYPE	<i>e-TP60</i>	SPECIFICATION \ TYPE	<i>e-TP60</i>
VOLTAGE	AC 125V 50/60Hz	MOVEMENT TEMP.	-10°C~40°C
CURRENT	15A	PRESERVATIVE TEMP.	-20°C~50°C
GROUNDING	6 Holes	BODY MATERIAL	AL. ALLOY PLATE (PAINTED)
POWER INDICATOR	-----	OUTWARD SIZE	200X130X60 mm
FILTER TYPE	Absorb noises in non-contact way	WEIGHT	0.94Kgs

GC-303 Absorbs Internally Generated EMI



FURUTECH *e-TP60* + GC-303 AC POWER DISTRIBUTOR

主な用途

- ◆ AUDIO & VIDEO SYSTEM / オーディオ & ビジュアル機器
- ◆ COMPUTER & COMMUNICATION SYSTEM / コンピューター & 通信関係等の機器

フルテックの製品をお買い上げいただきまして、誠にありがとうございます。
本製品についてのご不明点は、販売者にお問合せ下さい。

THANK YOU FOR YOUR KIND PATRONAGE.

PLEASE FEEL FREE TO CONTACT YOUR DEALER OR FURUTECH IF YOU ARE INTERESTED IN
OR HAVE ANY QUESTIONS ABOUT THIS PRODUCT.

ASK YOUR DEALER ABOUT OTHER PRODUCTS IN THE FURUTECH RANGE.

フルテック株式会社

FURUTECH Co., Ltd.

〒142-0041

東京都品川区戸越3-9-1 フルテックビル

Furutech Bldg., 3-9-1 Togoshi, Shinagawa-Ku, Tokyo 142-0041, Japan

www.furutech.com

E-mail : service@furutech.com