

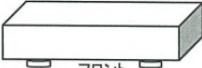
Quality Control Department

High-end audio components often are used and cherished by their owners for a period that may be as long as 10 or 20 years. They therefore must possess the kind of quality and durability, as well as safety, that makes prolonged use possible. In order to ensure that these requirements are met, Accuphase has devised a proprietary Quality Management System that compares favorably with the most demanding systems around the world. Our Quality Control Department is in charge of implementing the system.


Unique product management

All Accuphase products are centrally managed by means of their serial number engraved on the rear panel. At the time of production, a history card is created for each product, and information about each step of the process is entered into this card. This ensures total traceability, and in case of a problem makes it possible to obtain relevant information reaching back all the way to the manufacturing stage.

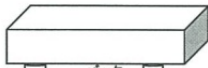
| 履歴カード | | | | | | | | | | | | | | | |
|-------|------------------------------|-----------|----------|---------|---------------------------|---|------|------------------------------|------|--------------|-----|---|---|----|---|
| 機種名 | E-600 | | | 電源電圧 | 0100v U120v K220v/C E230v | | | セットNo. | 1555 | | 実2 | | | | |
| 生産工程 | 製造課 | 4045-0536 | 100台/ロット | 年月日(開始) | 16/4/25 (終了) | | 5/12 | シリアルNo. | E6X | | ✓出検 | | | | |
| 配動 | ① | ② | ③ | ④ | 仕1 | ⑤ | 仕2 | ⑥ | 実1 | ⑦ | 実2 | ⑧ | ⑨ | 出検 | ⑩ |
| 配動 | ✓ ヒューズ又はプレーカの容量が規定通りである事 | | | | | | 実2 | ✓ 外観及び操作部分に危険性部位が無い事(バリ、突起物) | | | | | | | |
| 配動 | ✓ 電源一次側の配線、コネクタ及び半田が指示通りである事 | | | | | | 実2 | ✓ 絶縁耐圧試験 合格 | | ✓ アース導通試験 合格 | | | | | |
| 実1 | ✓ 電源一次側の配線、コネクタ及び半田が指示通りである事 | | | | | | 出検 | ✓ 外観検査 合格 | | ✓ 動作検査 合格 | | | | | |
| 工程 | 判定 | 不良内容 | | | 原因及び修理内容 | | | | | 交換部品 | | | | | |
| 3 | | 歪み調整OK | | | | | | | | | | | | | |
| 6 | | バックパネルキズ | | | バックパネル交換 | | | | | バックパネル | | | | | |
| 8 | | ガラス内側汚れ | | | 除去 | | | | | | | | | | |
| 出検 | OK | | | | | | | | | | | | | | |



フロント



ガラス



バック

各工程の判定基準は検査手順表及び仕様書による

Accuphase Form:911-4002-60

Product history card

■ Uncompromising stance for product safety

If a product is to be used in full confidence over a period of many years, product safety is a topmost concern. Total safety cannot be achieved through design and manufacturing steps alone. A range of other initiatives are also required to ensure safe use after purchase. Methods to deal with problems arising in the market must be worked out, and a culture of safe use must be nurtured. Based on our own Accuphase Quality Management System, we give due consideration to safety in design, production, and sales, involving every department of our company.

In recognition of these activities, the Japanese Ministry of Economy, Trade and Industry bestowed the prestigious "METI Minister's Award" in the category of "Best Contributors to Product Safety (PS Award)" to Accuphase in 2011, 2014 and 2017, and was certified as "the gold company". Having been honored in this way inspires us to further intensify our ongoing efforts towards ensuring product safety on the highest level.



METI ~ the gold company logo

~Following links are only displayed in Japanese~

- Awards for Best Contributors to Product Safety (PS Award)
http://www.meti.go.jp/product_safety/ps-award/
- List of the gold company
http://www.meti.go.jp/product_safety/ps-award/3-consumer/gold.html
- List of recipients in 2017
http://www.meti.go.jp/product_safety/ps-award/3-consumer/h29_award.html
- List of recipients in 2014
http://www.meti.go.jp/product_safety/ps-award/3-consumer/p24.html
- List of recipients in 2011
http://www.meti.go.jp/product_safety/ps-award/3-consumer/p10.html
- Accuphase introductory video produced by Ministry of Economy, Trade and Industry
https://www.youtube.com/watch?v=t8ThFx6F_ak