

## Main Features

- 1. A Balanced Transmission of the Cartridge Output
  The power generation of the MC cartridge is by the coil. Since
  opposite phase (push-pull) signals are generated at both ends of the
  coil, it makes a balanced operation. Therefore, balanced transmission to the phono amplifier is the utmost way to minimize loss. The
  weak voltage of the cartridge is what makes it exert its strength.
- 2. A Balanced Transmit From the RCA Output Terminal Although the RCA terminal is unbalanced, the record player's RCA terminal is not grounded and therefore the CC-1200R has a special structure that allows it to send a balanced transmission.
- 3. PC TripleC Material

In order to bring out 100% of the cartridge's performance, an ultra-thick PC Triple C wire of 1.25 Sq (mm²) was adopted. PC Triple C's low distortion rate and high conductivity allow the weak signal from the cartridge to be transmitted to the phono amplifier without loss of signals.

4. Rhodium Plating

The RCA plug are rhodium-plated which has a reputation for high sound quality.



Kyodo Denshi Engineering Co., Ltd. 8-40-17 Shinyoshidahigashi, Kohoku-ku, Yokohama-shi, Kanagawa 223-0058 Japan TEL: +81-45-710-0975 FAX: +81-45-710-0976

FAX: +81-45-710-0976 E-mail: info@phasemation.com URL: https://www.phasemation.com

