KENWOOD

KCA-iP240V

USB Direct Connection Cable For iPod® (Video)

INSTRUCTION MANUAL

Câble de Connexion Directe USB pour iPod® (Video)

MODE D'EMPLOI

USB Direktanschlusskabel für iPod® (Video)

BEDIENUNGSANLEITUNG

USB-kabel voor rechtstreekse verbinding met iPod® (Video)

GEBRUIKSAANWIJZING

Cavo per il collegamento diretto USB per iPod® (Video)

ISTRUZIONI PER L'USO

Cable de conexión directa USB para iPod® (Video)

MANUAL DE INSTRUCCIONES

iPod® (Video) 用USB直联连接线

使用说明书

Kenwood Corporation



Controllable iPod

Access the following URL:

http://www.kenwood.com/cs/ce/

Connectable Control unit

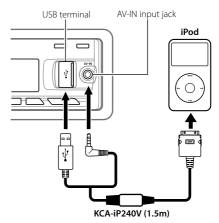
KDV-MP6032U, KDV-5241U, KDV-MP6339U, KDV-MP6439U

For more details, access the following URL: http://www.kenwood.com/cs/ce/

Cautions for Usage

- Sound distortion may result when connecting iPod to Control unit with its EQ (equalizer) function enabled
- The setting may be different before connecting iPod to the control unit and after disconnecting iPod from the control unit. Reset the settings as necessary.
- Displayable character types and number of characters may vary depending on the Control unit model.
- Remove all the accessories such as headphones from iPod before connecting to Control unit.
 When iPod is connected to Control unit with its accessories connected, you cannot control iPod.
- Do not leave iPod in a car. iPod may be damaged due to direct sunlight, high temperature, etc.
- For the iPod control method, refer to the instruction manual for the Control unit.

Connection





 Locations of the USB terminal and AV-IN input jack vary depending on the model of the Control unit. For details on the USB terminal and AV-IN input jack, refer to the instruction manual for the Control unit.

Information on Disposal of Old Electrical and Electronic Equipment and Batteries (applicable for EU countries that have adopted separate waste collection systems)



a separate waste collection system Products and batteries with the symbol (crossed-out wheeled bin) cannot be disposed as household waste.

Old electrical and electronic equipment and batteries should be recycled at a facility capable of handling these items and their waste byproducts.



Pb

Contact your local authority for details in locating a recycle facility nearest to you. Proper recycling and waste disposal will help conserve resources whilst preventing detrimental effects on our health and the environment.

Notice: The sign "Pb" below the symbol for batteries indicates that this battery contains lead.