



## CD Receiver System

# X-CM56D(W/B/GR/R)





X-CM56D(B)



X-CM56D(GR)







X-CM56D(W) Horizontal speaker setup

Vertical speaker setup

X-CM56D(R)

Listen to CDs, DAB/DAB+, FM radio, and audio files via USB, as well as music streamed by *Bluetooth*<sup>®</sup> Wireless Technology. What's more, the NFC feature provides one-touch pairing with compatible devices such as smartphones. The simple and stylish design goes well with any room décor, with speakers allowing vertical or horizontal placement.

#### **FUNCTIONS**

> CD/Bluetooth/DAB/FM/USB/Audio In

#### AMPLIFICATION

- > Class D Amplifier (Digital Amplifier)
- > Power Output: 15 W + 15 W (1 kHz, 10 % THD, 8 ohms)

#### SPEAKERS

> 94 mm Cone Woofer, 50 mm Cone Tweeter

#### AUDIO FEATURES

- > DAB/DAB+ Tuner (10 Presets)
- > FM (RDS) Tuner (30 Presets)
- > Sound Control (Bass/Treble)
- > Sound Preset Equaliser (Flat/Active/Dialogue/Night)
- > Bass Enhancer (P.BASS)

#### PLAYBACK MEDIA/PC FILES

- > CD-Audio, CD-R/-RW (MP3)
- > USB Device (MP3)

#### CONVENIENCE

 Built-in *Bluetooth* Wireless Technology (ver. 4.1, profile: A2DP/ AVRCP)

.....

- > One-Touch Bluetooth Pairing and Disconnection with NFC (Near Field Communication) Technology for Compatible Devices
- > Bluetooth Auto Reconnect
- > Bluetooth Wakeup
- > Speakers Can be Placed Vertically or Horizontally
- > Auto Standby
- > Clock & Programme Timer (Daily/Once Timer)

#### TERMINALS

#### > USB (Front)

- > Audio Input (3.5 mm)
- > Phones Output (Front)
- > Speaker Terminal
- > DAB/FM Tuner Antenna

### SPECIFICATIONS

- > Power Requirements: AC 220-240 V, 50/60 Hz
- > Power Consumption:
- 20 W/0.5 W or less (Standby) > Dimensions (W x H x D)/Weight:
  - Dimensions (W x H x D)/Weight: Main Unit: 200 x 129 x 237 mm/2.3 kg Speaker (Each): 129 x 200 x 213 mm/1.7 kg



X-CM56D(W)/CMP

#### Bluetooth with NFC One-Touch Pairing

The built-in Bluetooth Wireless Technology lets you 🚯 Bluetooth easily stream music from compatible devices such as smartphones, tablets, or personal computers. What's more, the system features NFC (Near Field Communication) Technology, allowing one-touch pairing and disconnection with compatible devices\*



\* Unit needs to be on Bluetooth Mode. NFC function may not work depending on smartphone/tablet.

#### Bluetooth Auto Reconnect/Bluetooth Wakeup

With the Bluetooth Auto Reconnect function, the system automatically reconnects with your *Bluetooth* enabled device after the initial pairing. If you set the system to *Bluetooth* Wakeup, the power will automatically turn on, and the function is switched to Bluetooth Audio when you play your Bluetooth enabled device.

#### DAB/DAB+ Radio

Enjoy radio broadcasts in crystal clear sound, free of interference. The built-in DAB/DAB+ tuner lets you listen to various programmes by automatically tuning in to available stations.

#### "P.BASS" Bass Enhancer

The "P.BASS" function emphasises the bass frequencies for a powerful sound. The function is available by default when you first turn the power on, and can be turned off with the remote control.

#### Sound Equaliser

You can fine-tune the sound to suit your preference using the four equaliser presets.

#### Flat: a flat, basic sound

Active: powerful sound with emphasis on low and high tones Dialogue: makes radio or vocal sound more easy to hear Night: optimised for listening at a low volume

#### **Auto Standby**

No need to worry if you left the power on. The system will automatically switch to standby after being left uncontrolled for a while.













..... •PIONEER, P.BASS, and the logos are registered trademarks of Pioneer Corporation, and are used under license. •The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. •The N Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.

