

RC-7000CI / RC-7001RCI

Programmable IR/RF Remote / RF Repeater

PC Programmable IR/RF Remote Controller featuring 2-way communication with optional matching base station



The RC-7000RC is not only a programmable remote controller that can operate multiple A/V devices. It also features advanced functionality that lets anyone easily customise device settings, rename source names or perform other operations via a PC.

In addition, connecting an RC-7001RCI RF Remote Receiver(*1) to a Denon A/V Receiver or other device(*2) makes 2-way communication possible, allowing the user to select music (on a PC or HDD) from a list displayed on the screen of the remote controller. And with the wireless RF feature, it is possible to operate devices in multiple rooms.

Connecting an RC-7000CI RF Remote Receiver (sold separately) to a Denon A/V Receiver or other device(*2) makes 2-way communication possible, allowing the user to select music (on a PC or hard disk drive) from a list displayed on the screen of the remote controller. And with the wireless RF feature, it is possible to operate devices in multiple rooms.



Features

RC-7000CI

- Pre-programmed with All Denon IR Codes
- PC programmable via Internet
- 2-way communication for media browsing capability(*1)
- Wireless RF multi-room control(*1)
- Built-in USB connector for PC application
- Web-updateable IR codes via USB
- Upgradable Firmware

*1) With optional RC-7001RCI Base Station

*2) The Denon product must support 2-way communication.

RC-7001RCI

- Matching IR to RF Base Station
- Front IR Blaster
- 4 IR Flasher Outputs
- Dedicated Serial Port for 2-way communication with compatible Denon AVRs('08/09 models with RS-232C ports)
- RF and IR Addressable
- The addition of the RC-7001RCI can extend the distance of RF communication(*3).

*3) 30 feet average, up to 3 RC-7000RCI units can be used.

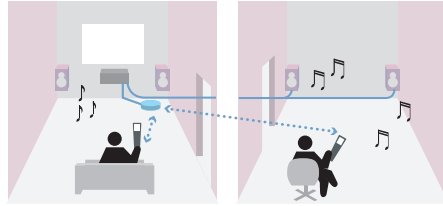
Basic Connection

Browse Internet Radio



Multi Zone Connection

Main room: Browse Internet Radio Zone 2: Browse USB Audio



Extend the distance of RF communication



PC Application (included)

Main Specifications:

RC-7000CI

Frequency Band	2,405 MHz - 2,475 MHz (15 ch) Bandwidth 2 MHz
Radio frequencies	2.4 GHz
Modulation	O-QPSK
Spectrum speed	DSSS
Communication Distance	average 30 feet (varies with the environment)
Batteries	AAA Type x 4
Signal	IR and RF* (*work with RC-7001RCI)
PC connection port	USB
Dimensions	63 W x 233 H x 28 D mm 2-31/64" x 9-11/64" x 1-7/64"
Weight	170 g , approx. 6.0 oz
Accessories	AA batteries x4, USB cable, CD-Rom (PC Application)

RC-7001RCI

Frequency Band	2,405 MHz - 2,475 MHz (15 ch) Bandwidth 2 MHz
Radio frequencies	2.4 GHz
Modulation	O-QPSK
Spectrum speed	DSSS
Communication Distance	average 30 feet (varies with the environment)
Batteries	AAA Type x 4
IR Flasher	Front
IR Flasher Outputs	4
Communication Port	Serial Port x 1
Dimensions	100 W x 32 H x 77 D mm 3-15/16" x 1-17/63" x 3-1/32"
Weight	80 g , approx. 2.82 oz
Accessories	AC Adapter, IR Flasher x 4 RS-232C cable, stereo mini jack cable



RC-7001RCI Rear

Denon Electronics (USA), LLC

100 Corporate Drive, Mahwah, New Jersey 07430 USA
TEL: 201-762-6500 usa.denon.com

Denon Canada Inc.

505 Apple Creek Blvd, Unit 5, Markham, Ontario, Canada L3R 5B1
TEL: 905-475-4085 ca.denon.com

Denon Brand Company

D&M Building, 2-1 Nissin-cho, Kawasaki-ku, Kawasaki-shi,
Kanagawa, 210-8569, Japan
www.denon.com