



## CC4003 - CD Changer

With a five-disc carousel, fully programmable playback mode as well as random, repeat and scan modes, the CC4003 CD changer provides endless combinations of non-stop music. Its multi-read drive plays not only CDs but also CD-R/RWs with MP3 or WMA files. For the analogue output, the internal high quality CS4392 D/A converter guarantees superb sound quality. Coaxial digital and optical outputs are provided for digital connection. There's also a headphone output with adjustable volume, and the dedicated remote controller provides direct disc access, while the metal chassis and solid metal front panel provide a rigid base for high quality performance. The Marantz D-Bus system and a built-in RS232C port with discrete coding provide an open architecture for enhanced system control. And of course it's in the new M1 Reference Style design.

### MAIN FEATURES

- 5-Disc carousel changer
- CD, CD-R/RW, MP3 and WMA compatible
- High quality Audio DAC CS4392
- Coax and digital outputs
- RS-232C
- Marantz D-Bus
- Dedicated Remote

because music matters



SPECIFICATIONS	CC4003
Disc Capacity	5
CD Compatibility: CD / CD-R/RW / SA-CD / WMA / MP3	o/o/-/o/o
SA-CD compatibility: Multi channel / stereo	-/-
CD-Text / SA-CD Text / ID3 Tag/ WMA Meta Tag	-/-/-/-
High Grade Audio Components	o
Customized Components	-
Symmetric circuit layout	-
Power Transformer: Toroidal / EI	-/o
HDAM version	-
Shottky diodes	-
Zero Impedance Matching joint (copper)	-
Separated rectifier circuit for analogue and digital circuitry	-
Digital out off / Audio EX Mode	-/-
Display: Dimmer / Off	o/-
Headphone: Standard / Buffer / Current feedback	o/-/-
Copper plated chassis	-
Extra metal plate for chassis strengthening	-
PLAYBACK	
Program Play	50
Auto Music Scan (AMS)	-
Repeat: track/program/A-B/All/Folder/All Disc (for changer)	o/o/-/o/-/o
Random Play	o
Peak search	-
Edit Recording	-
Pitch Control	-
Quick Replay	-
INPUTS / OUTPUTS	
Analogue Out (Chinch)	2ch
Balanced Out	-
Digital optical OUT	1
Digital coaxial OUT	1
Gold plated chinch	o
D-bus	o
RS-232C	o
IR Flasher IN	o
Headphone OUT	o
Headphone volume control	o

SPECIFICATIONS	
Mechanism	DV11VF
Decoder	CDX3059
D/A Conversion	Multi-bit, Delta-Sigma
DAC I/C	CS4392
Digital Filter	CS4392
Noise shaper	-
Low Pass Filter Stage	NJM2068
Output Buffer	-
Headphone amp	NJM4556
CDDA AUDIO	
Frequency Response	20Hz-20kHz
Dynamic Range	100dB
Signal to Noise Ratio	112dB
Total Harmonic Distortion	0.0027%
Channel Separation	98dB
GENERAL	
Available colors: Gold/Silver/Back/Silver-Gold	-/-/o/-
Metal front panel	o
Remote control	RC003CD
Power consumption (W)	18
Power consumption in stand-by (W)	<0.5
Detachable power cable	o
Maximum Dimensions (W x D x H) in mm	440x404x114
Weight in kg	7.0