

CD-160mkII Technical Documentation

PRODUCT OVERVIEW

The TASCAM CD-160mkII offers a simple, cost effective solution to installations where the extra features of a more complex CD player might go unused. Yet the CD-160mkII still provides features such as MP3 playback, Pitch Control



with an on/off knob, Headphone Output w/Level Control, Intro Check (via the remote control), and a variety of playback modes which can help prevent the user from making a mistake. The wireless remote (included) provides the ability to access the track directly via a 10-key pad and search for a track name during the playback of an MP3 disk.

Its simple...it's reliable!

MSRP \$ 349.00

2-U Rack-mountable

MP3 Playback

Intro Check

12% +/- Pitch Control with on/off switch

Headphone Output with Level Control

Shuffle Play and Program Play Modes

10-second anti-shock memory (ESP – Electric Shock Protection)

Single repeat, all repeat, and folder repeat (Repeat Album) for MP3 discs.

Single Repeat and all Repeat for Audio CD

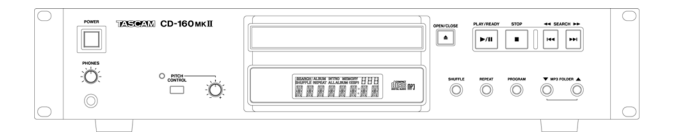
Wireless Remote Control (Included)

CONSULTANT'S AND SYSTEM DESIGN SPECIFICATIONS

The TASCAM CD-160mkII is a 2U rack mountable single disk player with a powered loading tray. The CD player offers 12% +/- Pitch Control with an on/off knob, a Headphone Output w/level control, 40-seconds of ESP (Electronic Shock Protection), Into Check, and Shuffle, Repeat, and Program Play Modes. It provides Single repeat, all repeat, and folder repeat (Repeat Album) for MP3 discs.

The CD-160mkII is equipped with rear panel unbalanced (RCA) outputs. The CD-160mkII is capable of playing back MP3 files on CD and CD-R/RW CDs. The CD player's pickup is 3-beam, semiconductor laser with a digital filter of 8x oversampling.

PANELS





SPECIFICATIONS

Disc type: 8cm and 12cm CD

Applicable Discs: Audio CD (CD-DA), CD-R, CD-RW

CD-ROM (MP3 discs, ISO 9660)

Playback Channels: 2 channels
Quantization: 16-bit liner
Sampling Frequency: 44.1KHz
LINE OUTPUTS RCA

Maximum output level: +6dBV (2.0Vrms)

Frequency response: 20 Hz to 20 kHz (+/-2.0dB)

Signal to noise ratio: > 83dB Total harmonic distortion: < 0.03%

Power requirements: 120V / 230V ACV50-60Hz

230V AC 50Hz

Power consumption: 10W

Dimensions (W x H x D): 483 x 100 x 285 (mm)

Weight: 4.1kg