PMD670



The PMD670 solid-state recorder features non-stop recording with seven hours of battery life, a menu-driven remote operation, and an EDL marking system for creating new files on the fly during the recording and allowing easy file selection during playback. Users are assured of a high-quality recording result due to the built-in lock down panels that secure the recording setting switches and media door from accidental changes in the field.

Key Features

- Record Directly to Compact Flash Cards
- Easy One-Touch Record
- Portable Operation
- No Moving Parts
- MP3, MP2, WAV, and BWF Format Compatible
- Over 40 Assignable Quality Settings
- Security for Switch Settings and Media (Door)
- 16-48 KHz Sample Rate Selections
- 32-384 Bit Rate Selectable
- Menu Driven Contact Closure for Remote Operation: Start-Pause/Mark
 EDL/Unattended Power Up and Record/Create New File
- Digital Input and Output
- Balanced XLR Mic Inputs
- Unbalanced Line In and Out
- +48 V Phantom Power

Extensive Capability

Designed with compatibility for MP3, MP2, BWF, and WAV formats, the PMD670 boasts an impressive 40 assignable quality settings as well as a FAT32 file allocation table for future multi-gig file capability.

Simple Operation

With the flip of a switch, users can record audio files to affordable and widely available microdrives or compact flash cards.

Transfer Audio Files to PC

A table-top portable model, the PMD670 features a computer I/O connection that allows it to be easily linked for rapid file transfer. Users can drag and drop recorded audio files to their computer's hard drive in minutes—without the real-time delay disadvantages of cassette, mini disc, or DAT recording.

Accessories

RB1100 Ni-Cd battery pack
RB1650 Ni-MH battery pack
BC600 Battery Charger
CLC670 Vinyl Carrying Case
CA200 Hard Shell Attaché Case
PRC600 Reporter style bag
PRC300 Nylon Carrying Bag

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Specifications

General

System Solid-state recorder Number of Channels 2 (stereo), 1 (mono) Usable Media CF memory cards, microdrives

Recording and Media Methods

.mp2 MPEG1 layer II compression .mp3 MPEG1 layer III compression .mp3 MPEG2 layer III compression*

*for all half sample rates PCM

Power Consumption

Recording/Playback 5.2 W Charging 12 W Standby (Battery Driven) 2.2 mW Headphone Output Power 20 mW/32 ohms Speaker Output Power 100 mW Phantom Power 48 V, 10 mA Dimensions (Maximum)

Width 10.4 in. (264 mm) Height 2 in. (55 mm) 7.3 in. (185 mm) Depth Weight 2 lbs., 14 oz. (1.3 Kg)

Recording Bit rate (Selectable)

MP2 Stereo 384, 256, 192, 128, 96, 64 kbps MP2 Mono 192, 128, 96, 64, 48, 32 kbps MP3 Stereo 320, 256, 160, 128, 80, 64 kbps 160, 128, 80, 64, 40, 32 kbps 48, 44.1, 32, 24*, 22.050*, 16* kHz MP3 Mono Sampling Frequency Analog

*except MP2 48, 44.1 kHz

16-bit linear PCM

Frequency Response (PCM 44.1 kHz) 20,000 Hz (-0.5 dB) Signal-to-Noise Ratio IEC-A Weighted LINE 86 dB

MIC 65 dB

Total Harmonic Distortion at

0 VU (PCM) LINE 0.03% MIC 0.08%

Dynamic Range 86 dB

Inputs/Outputs

MIC IN L/R

Туре XLR (1:GND, 2:HOT, 3:COLD) Input Sensitivity 1.2 m Vrms/6.5 k ohms LINE IN L/R

Type

RCA jack Input Sensitivity 300 m Vrms/20 k ohms

LINE OUT L/R

RCA jack Туре

Standard Level 2 Vrms max./2 k ohms DIGITAL IN/OUT

RCA jack Type Impedance 75 ohms Standard Level 0.5 Vp-p Sampling Frequency 44.1/48 kHz

Format SPDIF (IEC-958 type II)

Specifications are based on measurement conditions and proper care for the machine, and are subject to change without notice.

MP3

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