

**CDX-05****PROFESSIONAL DJ CD PLAYER**

Making you move with digital media playing with depth and warmth like analog sound.  
The original filter covers up the ear ripping frequencies, amps the sound making  
you want to dance, *just like vinyl does.*

**FEATURES**

- The new CD filter transfers the digital sound to a touching vinyl tone enabling DJs to mix CD's and vinyl together with same sound quality.
- Operational amplifiers and DA converters have been carefully selected to output the analog sound, which is demanded in all mega sound (500W+500W) clubs and venues.
- The CDX-05 can be controlled by any PDX-2000 series by connecting TASCAM's TT-M1. The TT-M1 reads the speed and movement of the record and sends the data to the CDX-05. Scratching, pitch control, reverse play for the CD can be all manipulated on vinyl, just like you always do.
- Built in sampling system can sample up to 8 seconds and over dub while playing. Tracks can be played while changing CD's thanks to the unique sampling loop feature.
- Start points and end points for loop playing can be set while playing CD's, you can also set the end point with the jog dial.
- FLANGER / FILTER / DELAY effects built in for further creative DJ play. Each effect can be easily synchronized to the BPM with the EFFECT SYNC key. Effect parameters can be adjusted with the jog dial on manual effect mode.
- The pitch faders adjustment range is selectable from  $\pm 6/10/50/100/0\%$  to be set for any kind of play style. MASTER TEMPO and KEY CONTROL features to keep the right key note.
- MP3 data can be played and instantly selected from the directory enabling you to play smoothly in organization.
- White LCD on black for easy view in DJ booths.

**SPECIFICATIONS**

- |  |   |
|--|---|
| ■ Readable Disc: 8cm/12cm CD-DA / CD-R / CD-RW | ■ Measurement: 242(W) x 110(H) x 300(D)mm / 5.9kg |
| ■ Analog Output: RCA Pin Jack                  | ■ Digital Output: Coaxial                         |
| ■ Maximum Output Level: +6dBV (2.0V)           | ■ Format: IEC60958 Type (2)                       |