

**CDP-D500**  
**Compact Disc Player**



---

---

---

---

---

---

---

---

**CDP-D500 Professional CD**  
**Player**

■ **TOP FEATURES**

- *Cue/AMS Shuttle Dial*
  - Inside Dial - DATA and TRACK LOCATION
  - Outside Dial - AUDIBLE SEARCH
- 10 Key Track Access

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD**  
**Player**

• **Sophisticated Cueing and Rehearsal**

- Loop Rehearsal
- Plays Track Repeatedly Showing Time in M:S:F
- Adjust Start Point With Data Wheel or Next Track Buttons
- Press Enter or Cue/Stop to Confirm
- Adjustable Loop Time and Frames per Click

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD  
Player**

- **Auto Cue/Auto Pause**
  - Cues to Where Sound Begins
  - Auto Cue Level Can Be Changed (-60dB to 48dB)
  - Auto Pause Stops at the End of the Track
- **Cue/Stby**
  - Returns to Beginning of Track of First Sound (Auto Pause/ Auto Cue)
  - Returns to Cued Point if Rehearsal was Used

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD  
Player**

- **Extensive Audio Interface**
  - Analog Out / Balanced XLR (Variable) Unbalanced (Fixed RCA)
  - Digital Out / AES/EBU (XLR), SPDIF (RCA)
- **Remote Interface**
  - Parallel / 8 Pin DIN (Contact Closure)
  - Serial / RS232C (9-Pin) NOT RS-422 Sony 9-Pin!!

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD  
Player**

- **Variable Speed Playback**
  - ±12.5 %
- **Last Mode Memory**
  - Remembers All Critical Functions When Power is Turned Off
    - Play / Repeat Modes, Fade Time, Repeat Time, Shift Increment, Play Speed, Vars On/Off

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD  
Player**

• **User Set-up Menu**

- Key Protect
  - Makes Controls Ineffective (All but EJECT, STOP, ENTER & CLEAR)
- Remote Protect
  - Makes IR Remote Ineffective
- Auto Cue Threshold
- RS-232C Options

---

---

---

---

---

---

---

---

**CDP-D500 Professional CD  
Player**

■ **Positioning**

- Audio Post for Sound Effect Insert
  - Word Clock slave ideal for integration in digital system
- RS-232C and parallel GPI remote interface

---

---

---

---

---

---

---

---