

## LTN-486(S), LTN-485(S), LTN-483(S/L)

## Features :

- ❖ 48X CD-ROM with Pure-CAV Technology
- ❖ E-IDE Interface, Support all PIO, MW-DMA, Ultra DMA/33 modes
- Supporting Power Saving Function
- Supporting High Speed Digital Audio Extration (DAE)
- Supporting High Speed VCD Data Extration
- ❖ Supporting Plug & Play ; Emergency Manual Eject
- ❖ High Speed CD-Audio Playback Technology to Improve Audio Playability
- ❖ Access All Format CD , CD-R , CD-RW Title & Disc (Support up to 99min)
- **❖** Easy-Tray® Design for Both Horizontally & Vertically Use
- Gear-Driven Tray Loading Mechaniasm to Improve Reliability
- **❖** ABS® Auto Balance System (486,485) Mecha to Reduce Vibration & Noise
- **❖ WSS® Wire Suspension System (483) Mecha to Reduce Vibration & Noise**

## Specifications:

- **❖ Speed:** CD-ROM 48X (20X~48X, Average 36X)
- ❖ Interface: ATAPI-E/IDE
- ❖ Sustained Transfer Rate: 3000~7200KB/sec (Average:5400KB/sec)
- **❖** Burst Transfer Rate:

PIO mode 4 SW DMA 2 MW DMA 2 Ultra-DMA/33 16.6MB/sec 16.6MB/sec 33.3MB/sec

- \* Access Time: 80ms (typical)
- **❖** Support Disc Format:

CD-ROM/XA, CD-DA, Mixed-Mode, CD-I, VCD, Photo-CD, CD-Extra, CD-TEXT CD-R, CD-RW, Single/Multi-Session, Karaoke-CD, I-Trax, E-CD, 8cm & 12cm disc

- ❖ Support Operating System: DOS 6.xx, Windows 95/98/NT/ME/2000, OS2 Warp
- ❖ MTBF: 120'000 Power On Hours with 10% Duty
- **❖ Audio:** S/N >= 60dB

Earphone >= 0.5Vrms @ 1KHz

**❖** Temperature & Humidity:

Operating: 5C to 45C; RH: 15% to 80%, Non-Condensing Non-Operating: -20C to 60C; RH: 15% to 90%, Non-Condensing

❖ Dimension :

WxHxD: 145.8 x 41.3 x 190.0mm

Weight: <= 1.0Kg

**❖** Power Requirement:

DC + 5 V (+/- 5%, 100mVpp ripple) 1.0 A (max), 0.3 A (min) DC +12 V (+/- 5%, 200mVpp ripple) 1.5 A (max), 0.05 A (min)

User Interface:

LED Indicator, Stereo Ear Phone Jack, Volume Knob, Stop/Eject Button, Play/Skip Button IDE Socket, Power Input, Analog Audio Output, Digital Out, Master/Slave/CS Jumper