

KD 25/35 PRO

High Speed 1 – to – 1 HDD Duplicator



Versatile, Low Cost Hard Drive Duplicator for HDD Backup and Small-Scale Production

1) Duplicate

The KD25/35 PRO includes a number of high speed copy functions for ATA and SATA hard drives. It works as a stand-alone unit with optional USB and E-SATA connections for viewing hard drives during duplication.



2) Test

The KD 25/35 PRO offers basic HDD read test for efficient and secure quality assurance testing. The Wipe/Erase menu's "Low Level Format" function also acts as a full Write Test where all bad HDD sectors will be automatically reassigned if possible.



3) Wipe/Erase

The KD 255 PRO offers 2 levels of secure HDD erasure for data security. A 1-Pass Low Level Format function is available for conventional needs and a 3-Pass NSA compliant function is available for erasure of sensitive data in high-security applications.



4) Mount

The KD 2535 Pro enables the user to mount any bare HDD to a PC or Mac computer. Options include:

- Standard:** Mount 1 Hard Drive
- Combined:** Mount 2 Hard Drives Simultaneously
- Mirror:** Mount 1 Hard Drive while it is being copied to another

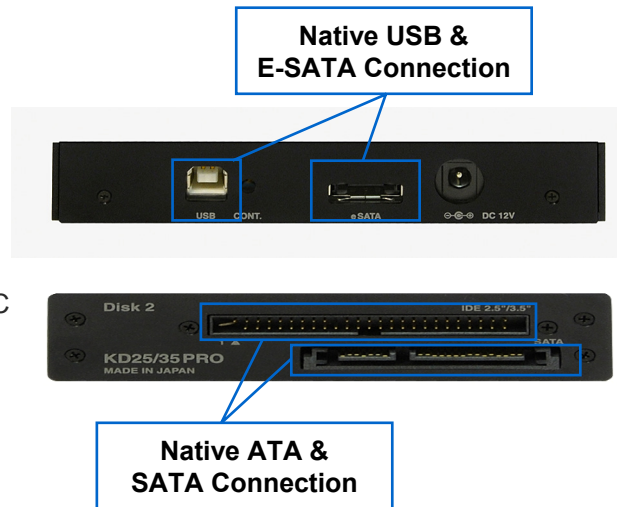


KD 2535 PRO

Specifications

Multiple Connection Types:

- **ATA:** 2.5" and 3.5" interface connections for duplication
- **SATA:** 2.5" and 3.5" interface connections for duplication
- **USB:** Mount any ATA or SATA hard drive to a Mac or PC
- **E-SATA:** Mount HDD with high speed interface connection



Specifications

HDD Ports	2 (Master: 1 Target: 1)
Compatible HDD	Any ATA / PATA / IDE / EIDI or SATA hard drive (adapters may be needed)
Compatible OS	Any OS type
Duplication Mode	1) All Copy 2) Data-Only Copy (FAT & NTFS file systems only)
Erase Mode	1) Low Level Format (1-Pass Wipe) 2) DoD Standard Wipe (7-Pass Wipe)
Test Mode	Read Test
Power	90 – 240v Variable
Dimensions	12 x 18 x 5 (cm)
Weight	1 lb

Product Includes

- KD 2535 PRO main unit
- AC Power Cable
- HDD Power Cable x2
- 3.5" ATA Interface Cable x2
- 2.5" ATA Interface Cable x2
- 3.5" / 2.5" SATA Interface Cable x2
- Product Manual

1 gigabyte = 1,000,000,000 bytes. Total capacity and speed vary depending on Hard Drive.