3.5in 144MB Floppy Drive, FDD-UDD STD144 USB Floppy Drive Emulator with 1.44MB Floppy Drive for Computers, Data Machine Tools, Machining Centers



- Meets the specifications of the ordinary 3.5in 1.44MB floppy drive. The connection and usage are the same as the ordinary floppy drive. Supports 1.44MB format similar to ordinary floppy disk. Provides special formatting tools under system for WINDOWS.
- Adopt single 5V power supply. The external 34-pin floppy drive interface can be connected to the FDC port of the motherboard with a standard floppy drive cable.
- Support PC, industrial computer, embedded system and single-chip microcomputer to operate by floppy disk through FDC control chip.
- Theoretically support the various operating systems and system for BIOSes that supported by floppy drive. Software usually does not require any modifications.
- The current version of the U disk drive only supports the most commonly used 512-byte sector size. It replaces the traditional floppy drive in various industrial control devices, and gets rid of problems of damage, short life and difficult maintenance caused by the floppy drive.

Product description

Specifications:

Material: ABS Capacity: 1.44M

Size: Approx. 12.8*10.4*2.8cm/5.04*4.09*1.1in

Advantages: Plug and pull, long service life, stable transmission, large capacity, no fear of magnetism, no mildew, shock resistance, small size, easy to carry, etc.

Applications: For Computers, data machine tools, machining centers, embedded systems, computerized embroidery machines, computerized flat knitting machines, computerized quilting machines, computerized trademark machines, computerized jacquard machines, etc., which are still using floppy drives.

Package List:

1 * Floppy Drive

1 * CD

1 * Screw Bag