

3 1/2 Floppy Drive to USB Flash Drive Reader

ELIMINATE YOUR NEED FOR 3 1/2 FLOPPIES AND 3 1/2 DISK DRIVES!

Our 3 1/2 floppy disk drive to USB flash drive reader convertor will replace your existing floppy drive with an independently operated USB flash drive reader. No additional changes to your system are needed besides removing the existing drive and replacing it with this drive.



“Plug and Play” Easy installation and no system configuration or debugging required.

The drive emulates your existing floppy drive to act as if the floppy drive was never removed. This drive should replace most any existing 720k/1.44MB capacity IBM format floppy drive or your money back. 28 or 32 pin ribbon cables systems available and will connect to your existing power and data cables. Not only will this device work in PCs but, it will also work in machinery or devices that still use floppy drives. This device completely replaces the universal floppy drive of computerized system. If you not certain this device will work in your equipment, then just ask! 1 Year Warranty.

This product will work with devices that use 720k/1.44MB capacity IBM format floppy drives.

Undoubtedly, the floppy drive will soon be eliminated due to its small storage space, short lifetime and fragility along with the fast development and popularization of USB Flash drives. For most industrial computerized devices which are still equipped with floppy drives as the only or main data inputting device, the most effective method to continue its life span is to convert it to a USB Flash drive reader or use network data transferring. PLRElectronics brings you a USB Simulating Floppy Drive which offers a solution to companies with equipment needing the floppy drive upgrade. Just Install a SFDR to replace the original floppy drive in its existing location using the systems original hardware. You will then be able to store and transfer data using a USB Flash drive or directly by network.