

Internal Drive Upgrade Kit for DVMS *Duplex* 1600/800 (DV16/8-DUK) Application Note

What is the drive upgrade kit used for?

Customers will use the internal drive upgrade kit to install additional internal storage drives or optional drives in a DVMS 1600*Duplex* or a DVMS 800*Duplex*. The kit contains all hardware required for the installation plus an upgrade guide describing how to perform the upgrade. Customers can be sold one kit per DVMS for all internal storage upgrade possibilities.

How do I order one?

The Kit will appear in the sales price list under DVMS accessories as
Model DV16/8-DUK

What is in the kit?

The kit includes all the necessary hardware, screws, brackets, and cables to install additional hard drives and/or secondary storage drive options. The kit also includes an upgrade guide telling the installer how to perform the upgrade.

Where can customers find a procedure to follow to perform the upgrade?

The kit includes a paper copy of the drive upgrade document (900.0133) with illustrations and procedures for all internal upgrade scenarios. The document describes how to physically install the drives, set jumpers, and then configure the drives in software for use.

What else does the customer need?

Any additional drives or items required must be ordered separately. These are listed under DVMS accessories in the sales price list. Included are:

DV-ID-B-A	IDE drive bay and tray, empty, without hard drive
DV-ID-T-A	Spare IDE drive tray only, fits into removable hard drive bay assembly
DV-ID-S-A	Spare IDE hard drive, Standard capacity
DV-ID-E-A	Spare IDE hard drive, Extended capacity
DV-ID-U-A	Spare IDE hard drive, Ultra capacity
DV-SHD-A	Spare SCSI hard drive, Extended capacity, mounted on removable tray to install in a bay
DV-SC-B-A	SCSI drive bay and tray, empty without hard drives
DV-TC-A	Spare SCSI drive tray only, fits into removable hard drive bay assembly
DV-SC-S-A	Spare SCSI hard drive standard capacity
DV-SC-E-A	Spare SCSI hard drive extended capacity
DV-SC-U-A	Spare SCSI hard drive ultra capacity
DV-DVD-A	Internal DVD RAM drive
DV-DVD-C	DVD RAM cartridge,
DV-CDR/W-A	CD R/W drive

Internal Drive Upgrade Kit for DVMS *Duplex* 1600/800 (DV16/8-DUK) Application Note

Can you give me an example of how I might use this kit?

Example #1

You get a call from a customer who wants to add two ultra IDE hard drives to their DVMS 1600*Duplex*. You suggest they order:

One DV16/8-DUK kit
Two DV-ID-U-A (two ultra IDE drives)

Example #2

You get a call from a customer who wants to add one standard IDE drive and a CD R/W. You suggest they order:

One DV16/8-DUK kit
One DV-ID-S-A
One DV-CDR/W