

NOTE

DX8000 DVR Version 2.0 Memory Upgrade

Welcome to DX8000 Series digital video recorder (DVR) version 2.0. This version provides powerfully new, unparalleled, and unique high-performance features that the PC-based digital video recorder market needs to meet and exceed the ever-growing video security application requirements. Version 2.0 increases DX8000 DVR CPU usage but does not cause CPU usage to exceed recommended levels. To provide the best operating environment for all DX8000 systems and to lower CPU usage, all DX8000 version 2.0 systems come with 768 MB of total RAM.

If you are planning to upgrade your existing DX8000 systems to version 2.0, Pelco recommends that you purchase and install the 512 MB memory upgrade (part number DX8UP-512MBRAM). Although this upgrade is not required, it should improve the overall usability of the DX8000 system.

If you are using the DX8000 resource kit to upgrade your existing DX8000 DVR servers to version 2.0, Pelco recommends that you first install the DX8UP-512MBRAM memory option and then upgrade the existing DX8000 system to version 2.0. The 512 MB memory upgrade does not take the place of the optional DX8000-256RAM upgrade that allows for up to 15 minutes of pre-alarm recording.

C2610M (5/06)



Pelco Worldwide Headquarters

3500 Pelco Way • Clovis, California 93612 USA

USA & Canada • Tel: 800/289-9100 • Fax: 800/289-9150

International • Tel: 1-559/292-1981 • Fax: 1-559/348-1120

www.pelco.com