

LASYSTEMS - Brusselsesteenweg 208 - 1730 Asse - Belgium

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

## Adaptec 81605ZQ (2281600-R)

RAID 81605ZQ - 4x SFF-8643, 1024MB, PCIe 3.0 x8



Adaptec maxCache Plus- A Caching and Tiering Solution

Adaptec by PMC's maxCache Plus solution introduces a revolutionary new tiering software for direct-attach-storage data management. Our new tiering solution is a secured (non-opened source) filter driver. The architecture establishes a presence in the management layer of the host server and can manage any underlying hardware. The solution supports any/all block-level storage devices and structures it as storage space, with enhanced granularity of fast/faster/fastest media recognition.

The Series 8 "Q" products are equipped with maxCache Plus, supporting both caching and tiering functionality. This technology allows IT managers, system integrators, and ISV's to garner the fastest performance and best overall value from their storage assets. It provides flexibility to configure any & all storage devices in server environments and allows for the fastest media to be used as storage instead of just cache, maximizing the use of the newest 12Gb/s drives.

Series 8Q adapters include our third-generation AFM-700 flash-based cache protection module to enable instant batteryfree cache protection. Unique for the Adaptec 81605ZQ, flash backup is embedded on the board, eliminating the need for a daughterboard.

All of the "Q" adapters utilize our Zero-Maintenance Cache Protection (ZMCP), which provides full protection to cached data with no monitoring, maintenance, disposal, or replacement costs. ZMCP features SLC based NAND flash memory with super capacitor technology. During a system power loss, the flash memory-based cache protection can preserve data for years.

## Advanced Data Protection

Adaptec RAID Code (ARC) delivers maximum reliability with RAID levels 0, 1, 1E, 5, 6, 10, 50 and 60. ARC also offers RAID Level Migration (the ability to easily migrate RAID levels), Online Capacity Expansion (expand capacity without powering down the server), and Copyback Hot Spare (when a failed drive has been replaced, data is automatically copied from the hot spare back to the restored drive).

## Adaptec maxView Storage Manager

Adaptec maxView Storage Manager provides the powerful features of Adaptec Storage Manager in an HTML5 web interface that can be viewed in standard desktop or mobile browsers without the need for separate software installation.

Main specifications:

Ports & interfaces Supported hard disk drive interfaces: Host interface: PCI Express slots version: PCI Card form factor: Internal mini-SAS ports:

SAS,Serial ATA PCI Express x8 3.0 Full-height (low-profile) 4

Performance

RAID levels: SSD support: Internal memory: Built-in processor: Data transfer rate: S.M.A.R.T. support: Number of devices supported: RAID Level Migration: Online Capacity Expansion: Hot-Plug support: Mean time between failures (MTBF): Certification:	0,1,5,6,10,50,60,1E Y 1024 MB PMC PM8063 12 Gbit/s Y 256 Y Y Y Y 700000 h CE, FCC, UL, C-tick, VCCI, KCC, CNS, RoHS
Design Form factor:	MD2
Power Voltage:	3.3, 12 V
System requirements Windows operating systems supported: Linux operating systems supported: Other operating systems supported:	Y Y Y
Operational conditions Operating temperature (T-T):	0 - 50 °C
Weight & dimensions Width: Depth:	64 mm 167 mm
Other features PCI Express connector: Quantity:	Y 1

\*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.