

D3598-B



Approved Memory V1.3

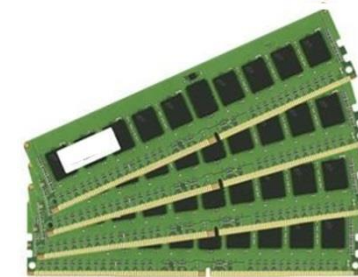
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2666 regDIMM (RDIMM) 8GB ECC**

- ▶ SK Hynix HMA81GR7CJR8N-VK
- ▶ SK Hynix HMA81GR7AFR8N-VK
- ▶ Micron MTA9ASF1G72PZ-2G6D1
- ▶ Samsung M393A1K43BB1-CTD



Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

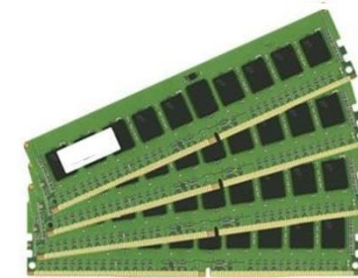
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2666 regDIMM (RDIMM) 16GB ECC**

- ▶ SK Hynix HMA82GR7CJR8N-VK
- ▶ SK Hynix HMA82GR7AFR8N-VK
- ▶ Micron MTA18ASF2G72PDZ-2G6E1
- ▶ Micron MTA18ASF2G72PDZ-2G6D1
- ▶ Samsung M393A2K43DB2-CTD
- ▶ Samsung M393A2K43CB2-CTD
- ▶ Samsung M393A2K43BB1-CTD



Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

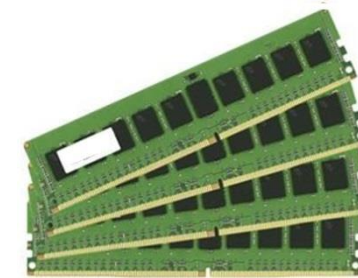
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2666 regDIMM (RDIMM) 32GB ECC**

- ▶ SK Hynix HMA84GR7AFR4N-VK
- ▶ **SK Hynix HMA84GR7CJR4N-VK *)**
- ▶ **Micron MTA36ASF4G72PZ-2G6E1 *)**
- ▶ Micron MTA36ASF4G72PZ-2G6D1
- ▶ Samsung M393A4K40DB2-CTD
- ▶ Samsung M393A4K40CB2-CTD
- ▶ Samsung M393A4K40BB2-CTD



*) These modules are fully approved for motherboard version D3598-B14 (8 layer design)!
Modules may fail if used in memory channel “D” of previous motherboard versions

Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

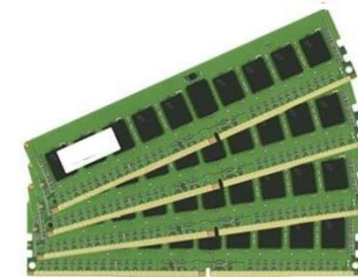
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2933 regDIMM (RDIMM) 8GB ECC**

- ▶ SK Hynix HMA81GR7DJR8N-WM
- ▶ SK Hynix HMA81GR7CJR8N-WM
- ▶ Micron MTA9ASF1G72PZ-2G9E1
- ▶ Samsung M393A1K43DB1-CVF



Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

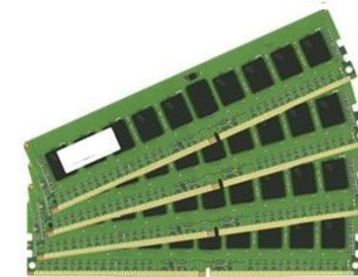
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2933 regDIMM (RDIMM) 16GB ECC**

- ▶ SK Hynix HMA82GR7DJR8N-WM
- ▶ SK Hynix HMA82GR7CJR8N-WM
- ▶ Micron MTA18ASF2G72PDZ-2G9E1
- ▶ Samsung M393A2K43DB2-CVF
- ▶ Samsung M393A2K43CB2-CVF



Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

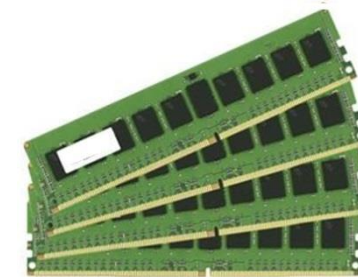
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2933 regDIMM (RDIMM) 32GB ECC**

- ▶ SK Hynix HMA84GR7CJR4N-WM
- ▶ **SK Hynix HMA84GR7DJR4N-WM *)**
- ▶ **SK Hynix HMA84GR7JJR4N-WM *)**
- ▶ **Micron MTA36ASF4G72PZ-2G9E2 *)**
- ▶ Samsung M393A4K40DB2-CVF
- ▶ Samsung M393A4K40CB2-CVF



*) These modules are fully approved for motherboard version D3598-B14 (8 layer design)!
Modules may fail if used in memory channel “D” of previous motherboard versions

Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

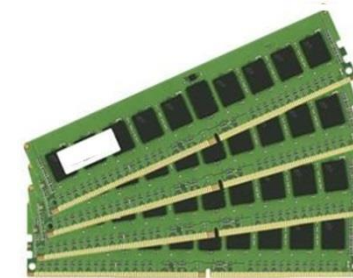
DDR4 MEMORY FOR D3598-B



Approved memory modules:

▶ **DDR4 – 2933 regDIMM (RDIMM) 64GB ECC**

- ▶ SK Hynix HMAA8GR7AJR4N-WM *)
- ▶ Micron MTA36ASF8G72PZ-2G9B2 *)
- ▶ Samsung M393A8G40AB2-CVF *)
- ▶ Samsung M393A8G40MB2-CVF



*) These modules have been approved for motherboard version D3598-B14 (8 layer design) only!
Usage of these modules with previous motherboard versions not recommended

Important Note:

Max. memory speed depends on installed processor.

CasadeLake-W (XEON® W-22xx-series) supports up to 2933MHz with max. 1 DIMM per channel installed.

Two DIMMs in one channel reduces overall system memory speed.

OUR CHANGING WORLD IS FILLED WITH
BOUNDLESS OPPORTUNITIES



WE LOOK FORWARD TO EXPLORING THEM WITH YOU