VendorsPart No.SizeSS/DSChip BrandChip NO.TimingVoltagecrucialBLS16G4S26BFSD.16FBD16GBDS1.2•crucialBLS4G4S26BFSD.8FBR24GBDS1.2•crucialBLS8G4S26BFSD.16FBR28GBDS1.2•crucialCT8G4SF8266.8FE18GBDS1.2•KingstonHX426LS15IBK2/84GBDS-H5AN4G8NMFRTFC•	DDR4 2666	Qualified Vendors List (Q	QVL)						
crucial   BLS4G4S26BFSD.8FBR2   4GB   DS   -   -   1.2   •     crucial   BLS8G4S26BFSD.16FBR2   8GB   DS   -   -   1.2   •     crucial   BLS8G4S26BFSD.16FBR2   8GB   DS   -   -   1.2   •     crucial   CT8G4SF8266.8FE1   8GB   DS   -   -   1.2   •     Kingston   HX426LS15IBK2/8   4GB   DS   -   H5AN4G8NMFRTFC   -   -   •	Vendors	Part No.	Size	SS/DS	Chip Brand	Chip NO.	Timing	Voltage	et suppor 1 DIMM
crucial   BLS8G4S26BFSD.16FBR2   8GB   DS   -   -   1.2   •     crucial   CT8G4SF8266.8FE1   8GB   DS   -   -   1.2   •     Kingston   HX426LS15IBK2/8   4GB   DS   -   H5AN4G8NMFRTFC   -   -   •	crucial	BLS16G4S26BFSD.16FBD	16GB	DS	-	-	-	1.2	•
crucial   CT8G4SF8266.8FE1   8GB   DS   -   -   1.2   •     Kingston   HX426LS15IBK2/8   4GB   DS   -   H5AN4G8NMFRTFC   -   -   •   •   •   •	crucial	BLS4G4S26BFSD.8FBR2	4GB	DS	-	-	-	1.2	•
Kingston HX426LS15IBK2/8 4GB DS - H5AN4G8NMFRTFC - - •	crucial	BLS8G4S26BFSD.16FBR2	8GB	DS	-	-	-	1.2	•
	crucial	CT8G4SF8266.8FE1	8GB	DS	-	-	-	1.2	•
	Kingston	HX426LS15IBK2/8	4GB	DS	-	H5AN4G8NMFRTFC	-	-	•
SAMSUNG   M471A5244CB0-CTD   4GB   SS   -   0   -   1.2   •	SAMSUNG	M471A5244CB0-CTD	4GB	SS	-	0	-	1.2	•

2 DIMM Slots

• **1 DIMM**: Supports one module inserted in any slot as Single-channel memory configuration

• **2 DIMM**: Supports 2 modules inserted into both the blue or black slots as two pairs of Dual-channel memory configuration

-When installing total memory of 4GB capacity or more, Windows 32-bit operation system may only recognize less than 3GB. Hence, a total installed memory of less than 3GB is recommended.

-It is recommended to install the memory modules from the slots for better overclocking capability.

-The default DIMM frequency depends on its Serial Presence Detect (SPD), which is the standard way of accessing information from a memory module. Under the default state, some memory modules for overclocking may operate at a lower frequency than the vendor--Memory module with memory frequency higher than 2133 MHz and its corresponding timing or the loaded XMP Profile is not the JEDEC memory standard. The stability and compatibility of these memory modules depend on the CPU's capabilities and other installed devices.

-Always install DIMMs with the same CAS latency. For optimal compatibility, we recommend that you install memory modules of the same version or date code (D/C) from the same vendor. Check with the retailer to get the correct memory modules.