Q170M-C DDR4 2133 Qualified Vendors List (QVL) **DIMM socket support (Optional)** Size SS/DS Vendors Part No. **Chip Brand** Chip NO. Timina Voltage 2 DIMM 1 DIMM 4 DIMM **SAMSUNG** M378A5143DB0--CPB 4G SS SEC 428 BCPB K4A4G085WD 13-13-13-33 1.5V **SAMSUNG** M378A1G43DB0--CPB 8G DS SEC 428 BCPB K4A4G085WD 13-13-13-33 1.5V • **G.SKILL** F4-2133C15Q-32GRK 8G DS N/A Heat-Sink Package 15-15-15-35 1.2V SS **GLOWAY** PC4-17000 4G N/A Heat-Sink Package 15-15-15-35 1.2V SS **KINGSTON** HX421C13PBK4/16 4G N/A Heat-Sink Package 1.2V • **KINGSTON** HX421C14FB/8 8G DS Heat-Sink Package 14-14-14-35 1.2V N/A DS **KINGSTON** HX421C14FBK4/32 8G N/A Heat-Sink Package 1.2V • **PANRAM** PUD42133C138G4NJW 8G DS N/A Heat-Sink Package 13-13-13-35 1.2V PUD42133C134G4NJW SS Heat-Sink Package 13-13-13-35 **PANRAM** N/A 1.2V • • SS **CORSAIR** CMK16GX4M4A2133C15 4G N/A Heat-Sink Package 15-15-15-36 1.2V **CORSAIR** CMV4GX4M1A2133C15 4G SS N/A 4GA72Z9RGR 13-13-34-33 1.5V • • **CORSAIR** CMV8GX4M1A2133C15 DS SEC 446 BCPB K4A4G085WD 13-13-13-33 1.5V 8G **CRUCIAL** MTA8ATF51264AZ-2G1A1 4G SS **MICRON** 4QA77D9RCQ 13-13-13-33 1.2V • SEC 443 BCBP **TEAM** TED44GM2133C15BK DS K4A4G085WD 15-15-15-36 1.2V 4G SEC 437BCBP TEAM TED48GM2133C15BK 8G SS K4A4G085WD 15-15-15-36 1.2V • **APACER** 78.C1GM3.AF10B DS SK HYNIX H5AN4G8NMFR 14-14-14-33 1.5V 8G SK HYNIX **APACER** AU04GGB13CDTBGC 4G SS H5AN4G8NMFR 14-14-14-33 1.5V • **TEKISM** T4U2133B8G15-SAD DS SEC 446 BCPB K4A4G085WD 8G **KINGSTON** 8G SK HYNIX 1.2V

4 DIMM Slots

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

DS

- 2 DIMM: Supports one pair of modules inserted into eithor the gray slots or the black slots as one pair of Dual-channel memory configuration
- 4 DIMM: Supports 4 modules inserted into both the gray and 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.

H5AN4G8NMFR

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

KVR21N15D8/8

-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-marked value.

Q170M-C

DDR4 2400 Qualified Vendors List (QVL)										
Vendors	Part No.	Size	SS/DS	Chip Brand	Chip NO.	Timing	Voltage	DIMM socket support (Optional)		
Vendors								1 DIMM	2 DIMM	4 DIMM
ADATA	AX4U2400W8G16-DRZ	8G	DS	N/A	Heat-Sink Package	16-16-16	1.2V		•	•
G.SKILL	F4-2400C15Q-32GRB	8G	DS	N/A	Heat-Sink Package	15-15-15-35	1.2V		•	•
G.SKILL	F4-2400C14Q2-128GRK	16G	DS	N/A	Heat-Sink Package	14-14-14-34	1.2V		•	•
PATRIOT	PX416G240C5QK	4G	SS	N/A	Heat-Sink Package	15-15-15-35	1.2V		•	•
GLOWAY	PC4-19200	4G	SS	GLOWAY	512X8DDR4	16-16-16-35	1.2V		•	•
TEAM	TED44GM2400C16BK	4G	SS	SEC 437 BCPB	K4A4G085WD	16-16-16-39	1.2V		•	•
TEAM	TED48GM2400C16BK	8G	DS	SEC 443 BCPB	K4A4G085WD	16-16-16-39	1.2V		•	•
PANRAM	PUD42400C154G4NJW	4G	SS	N/A	Heat-Sink Package	15-15-15-35	1.2V		•	•
PANRAM	PUD42400C158G4NJW	8G	DS	N/A	Heat-Sink Package	15-15-15-35	1.2V		•	•
CORSAIR	CMK32GX4M4A2400C14	8G	DS	N/A	Heat-Sink Package	14-16-16-31	1.2V		•	•
CRUCIAL	BLS4K4G4D240FSA	4G	SS	N/A	Heat-Sink Package	16-16-16-39	1.2V		•	•
ADATA	AX4U2400W4G16-DRZ	4G	SS	N/A	Heat-Sink Package	16-16-16	1.2V		•	•
GEIL	GPR416GB2400C15QC	4G	SS	N/A	Heat-Sink Package	15-15-15-35	1.2V		•	•
MUSHKIN	997199F	8G	DS	N/A	Heat-Sink Package	15-15-15-35-50	1.2V		•	•
KINGSTON	HX424C15FBK4/32	8G	DS	N/A	Heat-Sink Package	15-15-15-35-57	1.2V		•	•
KINGSTON	HX424C15FBK4/16	4G	SS	N/A	Heat-Sink Package		1.2V		•	•
APACER	78.C1GMA.AF30B	8G	DS	SK HYNIX	H5AN4G8NMFR	16-16-16-36	1.2V		•	•
APACER	78.B1GMA.AF20B	4G	SS	SK HYNIX	H5AN4G8NMFR	16-16-16-36	1.2V		•	

4 DIMM Slots

- 1 DIMM: Supports one module inserted in any slot as Single-channel memory configuration
- 2 DIMM: Supports one pair of modules inserted into eithor the gray slots or the black slots as one pair of Dual-channel memory configuration
- 4 DIMM: Supports 4 modules inserted into both the gray and 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-marked value.

Q170M-C DDR4 2666 Qualified Vendors List (QVL) **DIMM socket support (Optional) Vendors** Part No. Size SS/DS **Chip Brand** Chip NO. Voltage Timing 1 DIMM 2 DIMM 4 DIMM 15-15-15-35 **G.SKILL** F4-2666C15Q-16GRR SS 4G N/A Heat-Sink Package 1.2V SS SEC 443 BCPB K4A4G085WD **TEAM** TCD44G2666C15ABK 4G 15-15-15-35 1.2V

4 DIMM Slots

- 1 DIMM: Supports one module inserted in any slot as Single-channel memory configuration
- 2 DIMM: Supports one pair of modules inserted into eithor the gray slots or the black slots as one pair of Dual-channel memory configuration
- 4 DIMM: Supports 4 modules inserted into both the gray and 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-marked value.

Q170M-C											
DDR4 2800 Qualified Vendors List (QVL)											
\	Vendors	Part No.	Size SS	eelbe	De Chin Brand	Chip NO.	Timing	Voltage	DIMM socket support (Optional)		
				33/03	Chip Brand				1 DIMM	2 DIMM	4 DIMM
	PANRAM	PUD42800C164G4NJW	4G	SS	N/A	Heat-Sink Package	16-18-18-36	1.25V		•	•
	MUSHKIN	994207F	4G	SS	N/A	Heat-Sink Package	16-16-16-36-52	1.2V		•	•

4 DIMM Slots

- 1 DIMM: Supports one module inserted in any slot as Single-channel memory configuration
- 2 DIMM: Supports one pair of modules inserted into eithor the gray slots or the black slots as one pair of Dual-channel memory configuration
- 4 DIMM: Supports 4 modules inserted into both the gray and 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-marked value.