

Memory Support - Z790 AERO G (ver. 1.0)

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
CORSAIR	16GB	CMT32GX5M2X7600C36 ver.5.43.01	SS	Hynix A	36-46-46-82	v	v	v		
G.SKILL	16GB	F5-7600J3646G16GX2-TZ5RK	SS	Hynix A	36-46-46-121	v	v	v		
TEAMGROUP	16GB	FF3D532G7600HC36DDC01	SS	Hynix A	36-46-46-84	v	v	v		
TEAMGROUP	16GB	FF4D532G7600HC36DDC01	SS	Hynix A	36-46-46-84	v	v	v		
TEAMGROUP	24GB	FF3D548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v	v		
TEAMGROUP	24GB	FF4D548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v	v		
TEAMGROUP	24GB	FLBD548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v			
TEAMGROUP	24GB	FLRD548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v			
TEAMGROUP	24GB	CTCED548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v			
TEAMGROUP	24GB	CTCWD548G7600HC36EDC01	SS	Hynix M	36-47-47-84	v	v			
ADATA	16GB	AX5U7200C3416G-DCLABK	SS	Hynix A	34-46-46-86	v	v			
ADATA	16GB	AX5U7200C3416G-DCLAWH	SS	Hynix A	34-46-46-86	v	v			
ADATA	16GB	AX5U7200C3416G-CLABK	SS	Hynix A	34-46-46-86	v	v			
ADATA	16GB	AX5U7200C3416G-CLAWH	SS	Hynix A	34-46-46-86	v	v			
ADATA	16GB	AX5U7200C3416G-DCLARBK	SS	Hynix A	34-46-46-116	v	v	v		
ADATA	16GB	AX5U7200C3416G-DCLARWH	SS	Hynix A	34-46-46-116	v	v	v		
ADATA	16GB	AX5U7200C3416G-DCLABK	SS	Hynix A	34-46-46-116	v	v			
ADATA	16GB	AX5U7200C3416G-DCLAWH	SS	Hynix A	34-46-46-116	v	v			
ADATA	16GB	AX5U7200C3416G-BLARWH	SS	Hynix A	34-46-46-116	v	v	v		
ADATA	16GB	AX5U7200C3416G-CLARBK	SS	Hynix A	34-46-46-116	v	v	v		
ADATA	16GB	AX5U7200C3416G-CLARWH	SS	Hynix A	34-46-46-116	v	v	v		
ADATA	16GB	AX5U7200C3416G-CLABK	SS	Hynix A	34-46-46-116	v	v			
ADATA	16GB	AX5U7200C3416G-CLAWH	SS	Hynix A	34-46-46-116	v	v			
AORUS	16GB	ARS32G72D5	SS	Hynix A	34-44-44-74	v	v			
CORSAIR	16GB	CMH32GX5M2X7200C34 ver.5.43.01	SS	Hynix A	34-44-44-96	v	v	v		
CORSAIR	24GB	CMH48GX5M2B7200C36 ver.5.53.13	SS	Hynix M	36-46-46-116	v	v	v		
G.SKILL	16GB	F5-7200J3445G16GX2-TZ5RK	SS	Hynix	34-45-45-115	v	v	v		
G.SKILL	24GB	F5-7200J3646F24GX2-TZ5RS	SS	Hynix	36-46-46-115	v	v	v		
GEIL	16GB	GOSR532GB7200C36ADC	SS	Hynix	36-44-44-86	v	v	v		
Kingston	16GB	KF572C38RSK2-32	SS	Hynix A	38-44-44-105	v	v			
Kingston	16GB	KF572C38RS-16	SS	Hynix A	38-44-44-105	v	v			
Kingston FURY	16GB	KF572C38RSAK2-32	SS	Hynix A	38-44-44-105	v	v	v		
Kingston FURY	16GB	KF572C38RSA-16	SS	Hynix A	38-44-44-105	v	v	v		
KLEVV	16GB	KD5AGUA80-72B360S	SS	Hynix A	36-46-46-102	v	v	v		
KLEVV	16GB	KD5AGUA80-72B360Q	SS	Hynix A	36-46-46-102	v	v	v		
SAMNIX	16GB	SXD5BR32G172C38-2	SS	Hynix A	38-46-46-115	v	v	v		
SAMNIX	16GB	SXD5BH32G172C38-2	SS	Hynix A	38-46-46-115	v	v	v		
SAMNIX	16GB	SXD5AH32G172C38-2	SS	Hynix A	38-46-46-115	v	v	v		
SAMNIX	16GB	SXD5AH16G172C38	SS	Hynix A	38-46-46-115	v	v	v		
TEAMGROUP	16GB	FF3D532G7200HC34ADC01	SS	Hynix A	34-42-42-84	v	v	v		
TEAMGROUP	16GB	FF4D532G7200HC34ADC01	SS	Hynix A	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FF3D548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FF4D548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FLBD548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FLRD548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	CTCED548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	CTCWD548G7200HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
Thermaltake	16GB	RG33D516GX2-7200C36B	SS	Hynix A	36-46-46-96	v	v	v		
Thermaltake	16GB	RG34D516GX2-7200C36B	SS	Hynix A	36-46-46-96	v	v	v		
Thermaltake	16GB	RG33D516GX2-7200C36B	SS	Hynix A	36-46-46-96	v	v	v		
Thermaltake	16GB	RG34D516GX2-7200C36B	SS	Hynix A	36-46-46-96	v	v	v		
V-color	16GB	TMXPL1672836WWK	SS	Hynix	36-46-46-105	v	v	v		
V-color	24GB	TMXPL2472834SWK	SS	Hynix M	34-45-45-112	v	v	v		
V-color	24GB	TMXPL2472834KWK	SS	Hynix M	34-45-45-112	v	v	v		
V-color	24GB	TMXPL2472834WWK	SS	Hynix M	34-45-45-112	v	v	v		
ADATA	16GB	AX5U7000C3216G-DCCARGY	SS	Hynix M	32-46-46-86	v	v	v		
ADATA	16GB	AX5U7000C3216G-CCARGY	SS	Hynix M	32-46-46-86	v	v	v		
CORSAIR	16GB	CMK32GX5M2B7000C40 ver.3.43.02	SS	Micron B	40-52-52-114	v	v			
CORSAIR	16GB	CMH32GX5M2B7000C40 ver.3.43.02	SS	Micron B	40-52-52-114	v	v	v		
CORSAIR	24GB	CMH48GX5M2B7000C40 ver.3.53.02	SS	Spectek B	40-52-52-114	v	v	v		
KingBank	16GB	KPR516G68HA	SS	Hynix A	34-45-45-108	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
KLEVV	16GB	KD5AGUA80-70B360S	SS	Hynix A	36-46-46-82	v	v	v		
KLEVV	16GB	KD5AGUA80-70B360Q	SS	Hynix A	36-46-46-82	v	v	v		
TEAMGROUP	16GB	FF3D532G7000HC34ADC01	SS	Hynix A	34-42-42-84	v	v	v		
TEAMGROUP	16GB	FF4D532G7000HC34ADC01	SS	Hynix A	34-42-42-84	v	v	v		
CORSAIR	16GB	CMT32GX5M2X6800C32 Ver 5.43.01	SS	Hynix A	32-40-40-96	v	v	v		
G.SKILL	16GB	F5-6800J3245G16GX2-TZ5RK	SS	Hynix	32-45-45-108	v	v	v		
G.SKILL	16GB	F5-6800J3445G16GX2-TZ5RK	SS	Hynix A	34-45-45-108	v	v	v		
Kingston FURY	16GB	KF568C36RSK2-32	SS	Hynix A	36-42-42-105	v	v			
Kingston FURY	16GB	KF568C36RS-16	SS	Hynix A	36-42-42-105	v	v			
Kingston FURY	16GB	KF568C36RSAK2-32	SS	Hynix A	36-42-42-105	v	v	v		
Kingston FURY	16GB	KF568C36RSA-16	SS	Hynix A	36-42-42-105	v	v	v		
OLOY	16GB	M-POWER6832AW16	SS	Hynix A	32-42-42-109	v	v	v		
PREDATOR	16GB	BL.9BWWR.361	SS	Hynix	34-45-45-108	v	v	v		
TEAMGROUP	16GB	FF3D532G6800HC34BDC01	SS	Hynix M	34-44-44-84	v	v	v		
TEAMGROUP	16GB	FF4D532G6800HC34BDC01	SS	Hynix M	34-44-44-84	v	v	v		
TEAMGROUP	16GB	FLBD532G6800HC34BDC01	SS	Hynix M	34-44-44-84	v	v	v		
TEAMGROUP	16GB	FLRD532G6800HC34BDC01	SS	Hynix M	34-44-44-84	v	v	v		
TEAMGROUP	24GB	FF3D548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FF4D548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FLBD548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	FLRD548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	CTCED548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
TEAMGROUP	24GB	CTCWD548G6800HC34ADC01	SS	Hynix M	34-42-42-84	v	v	v		
CORSAIR	16GB	CMH32GX5M2X6600C32 ver 5.43.13	SS	Hynix M	32-39-39-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2B6600C38 Ver.3.43.02	SS	Spectek B	38-48-48-106	v	v	v		
CORSAIR	16GB	CMK32GX5M2B6600C38 Ver.3.43.02	SS	Spectek B	38-48-48-106	v	v	v		
CORSAIR	16GB	CMH64GX5M4B6600C32 ver 5.43.01	SS	Hynix A	32-39-39-76	v	v	v		
G.SKILL	16GB	F5-6600J3440G16GX2-TZ5RS	SS	Hynix	34-40-40-105	v	v	v		
G.SKILL	16GB	F5-6600J3440G16GX2-TZ5RK	SS	Hynix	34-40-40-105	v	v	v		
GEIL	16GB	GESW532GB6600C38ADC	SS	Hynix	38-40-40-82	v	v	v		
TEAMGROUP	16GB	FF3D532G6600HC34DC01	SS	Hynix M	34-40-40-84	v	v	v		
TEAMGROUP	16GB	FF4D532G6600HC34DC01	SS	Hynix M	34-40-40-84	v	v	v		
Thermaltake	16GB	RG31D516GX2-6600C32A	SS	Hynix A	32-42-42-84	v	v	v		
Thermaltake	16GB	RG32D516GX2-6600C32A	SS	Hynix A	32-42-42-84	v	v	v		
V-color	16GB	TMXPL1666832KWK	SS	Hynix	32-39-39-102	v	v	v		
V-color	16GB	TMXPL1666832WWK	SS	Hynix	32-39-39-102	v	v	v		
V-color	16GB	TMXPL1666832SWK	SS	Hynix	32-39-39-102	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCLARWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCLARBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCCARGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DTLABRBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DTLABRWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DTLABBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DTLABWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCLABK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCLAWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DCCAGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DB500G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DW500G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DWROG	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-DBROG	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CLARBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CLARWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CCARGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BCARGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-SLABRBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-SLABRWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLARBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLARWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLABRBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLABRWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-SLABBK	SS	Hynix A	32-39-39-89	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
ADATA	16GB	AX5U6400C3216G-SLABWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CLABK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CLAWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-CCAGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BCAGY	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLABK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLAWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLABBK	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BLABWH	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BB300	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BW300	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BB300G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BW300G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BB500	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BW500	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BB500G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BW500G	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BWROG	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	16GB	AX5U6400C3216G-BBROG	SS	Hynix A	32-39-39-89	v	v	v		
ADATA	24GB	AX5U6400C3224G-DCLABK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-DCLAWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-DCCAGY	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-DTLABBK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-DTLABWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-BLABK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-CLABK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-BLAWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-CLAWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-BCAGY	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-CCAGY	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-BLABBK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-SLABBK	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-BLABWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	24GB	AX5U6400C3224G-SLABWH	SS	Hynix M	32-39-39-89	v	v			
ADATA	32GB	AX5U6400C3232G-DCLARBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DCCARGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DCLARWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DCLABK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DCCAGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DCLAWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DTLABBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DTLABWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DTLABRBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DTLABRWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DWROG	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DBROG	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DW500G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-DB500G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BWROG	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BBROG	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BW500G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BW500	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BB500G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BB500	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BW300G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BW300	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BB300G	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BB300	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BCARGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLARBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLARWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLABK	DS	Hynix A	32-39-39-89	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
ADATA	32GB	AX5U6400C3232G-BCAGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLAWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLABBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLABWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLABRBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-BLABRWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CCARGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CLARBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CLARWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CLABK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CCAGY	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-CLAWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-SLABBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-SLABWH	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-SLABRBK	DS	Hynix A	32-39-39-89	v	v	v		
ADATA	32GB	AX5U6400C3232G-SLABRWH	DS	Hynix A	32-39-39-89	v	v	v		
CORSAIR	16GB	CMH32GX5M2X6400C38 ver 5.43.13	SS	Hynix M	38-40-40-84	v	v	v		
CORSAIR	16GB	CMH32GX5M2B6400C36 Ver.3.43.02	SS	Spectek B	36-48-48-104	v	v	v		
CORSAIR	16GB	CMK32GX5M2B6400C36 Ver.3.43.02	SS	Spectek B	36-48-48-104	v	v	v		
CORSAIR	16GB	CMT32GX5M2X6400Z38 ver 5.43.13	SS	Hynix	38-40-40-84	v		v		
G.SKILL	16GB	F5-6400J3239G16GX2-TZ5K	SS	Hynix	32-39-39-102	v	v			
G.SKILL	16GB	F5-6400J3239G16GX2-TZ5RK	SS	Hynix	32-39-39-102	v	v			
G.SKILL	16GB	F5-6400J3239G16GX2-TZ5RS	SS	Hynix	32-39-39-102	v	v			
G.SKILL	16GB	F5-6400J3239G16GX2-TZ5S	SS	Hynix	32-39-39-102	v	v			
G.SKILL	32GB	F5-6400J3239G32GX2-TZ5RK	DS	Hynix	32-39-39-102	v	v	v		
Kingston	16GB	KF564C32RSAK2-32	SS	Hynix M	32-39-39-80	v	v	v		
Kingston	16GB	KF564C32RSA-16	SS	Hynix M	32-39-39-80	v	v	v		
Kingston	16GB	KF564C32RSK2-32	SS	Hynix M	32-39-39-80	v	v	v		
Kingston	16GB	KF564C32RS-16	SS	Hynix M	32-39-39-80	v	v	v		
KingBank	32GB	KPR532G64HA	DS	Hynix A	32-39-39-89	v	v			
Lexar	16GB	LD5EU016G-R6400GDGA	SS	Hynix	30-38-38-76	v	v	v		
Lexar	16GB	LD5EU016G-R6400GDWA	SS	Hynix	30-38-38-76	v	v	v		
Lexar	16GB	LD5EU016G-R6400GDLA	SS	Hynix	30-38-38-76	v	v	v		
Neo Forza	16GB	NMGD516F81-6400FI00	SS	Hynix	40-40-40-77	v	v	v		
Neo Forza	16GB	NMUD516F81-6400FI00	SS	Hynix	40-40-40-77	v	v			
TEAMGROUP	16GB	FF3D532G6400HC40BDC01	SS	Hynix	40-40-40-84	v	v	v		
TEAMGROUP	16GB	FF4D532G6400HC40BDC01	SS	Hynix	40-40-40-84	v	v	v		
TEAMGROUP	16GB	FF3D516G6400HC40B01	SS	Hynix	40-40-40-84	v	v	v		
TEAMGROUP	16GB	FF4D516G6400HC40B01	SS	Hynix	40-40-40-84	v	v	v		
TEAMGROUP	24GB	FF3D548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
TEAMGROUP	24GB	FF4D548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
TEAMGROUP	24GB	FLBD548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
TEAMGROUP	24GB	FLRD548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
TEAMGROUP	24GB	CTCED548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
TEAMGROUP	24GB	CTCWD548G6400HC32ADC01	SS	Hynix M	32-39-39-84	v	v	v		
V-color	24GB	TMXPL2464836KWK	SS	Hynix M	36-48-48-101	v	v	v		
V-color	24GB	TMXPL2464836SWK	SS	Hynix M	36-48-48-101	v	v	v		
V-color	24GB	TMXPL2464836WWK	SS	Hynix M	36-48-48-101	v	v	v		
V-color	48GB	TMXPL4864832KWK	DS	Hynix M	32-39-39-98	v	v	v		
V-color	48GB	TMXPL4864832WWK	DS	Hynix M	32-39-39-98	v	v	v		
V-color	48GB	TMXPL4864832SWK	DS	Hynix M	32-39-39-98	v	v	v		
CORSAIR	16GB	CMK32GX5M2B6200C36 ver.5.43.13	SS	Hynix M	36-39-39-76	v	v			
CORSAIR	16GB	CMH32GX5M2B6200C36 ver.5.43.13	SS	Hynix M	36-39-39-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2X6200C32 ver.5.43.13	SS	Hynix M	32-38-38-80	v	v	v		
KLEVV	16GB	KD5AGUA80-62E400Z	SS	Hynix	40-42-42-78	v	v	v		
KLEVV	16GB	KD5AGUA80-62E400Y	SS	Hynix	40-42-42-78	v	v	v		
OLOY	16GB	MD5U1662320BRSDE	SS	Hynix	32-38-38-76	v	v	v		
OLOY	16GB	ND5U1662320BRSDE	SS	Hynix	32-38-38-76	v	v	v		
OLOY	16GB	MD5U1662320BRKDE	SS	Hynix	32-38-38-76	v	v	v		
OLOY	16GB	ND5U1662320BRKDE	SS	Hynix	32-38-38-76	v	v	v		
OLOY	16GB	M-POWER6232AW16	SS	Hynix	32-38-38-76	v	v	v		
PATRIOT	16GB	PVVR532G620C40K	SS	Hynix	40-40-40-76	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
PATRIOT	16GB	PVVR532G620C40K	SS	Hynix	40-40-40-76	v	v	v		
PNY	16GB	MD16GSD5620042MXR	SS	Hynix	42-42-42-88	v	v			
PNY	16GB	MD16GSD5620042MXRGB	SS	Hynix	42-42-42-88	v	v	v		
TEAMGROUP	16GB	FF3D532G6200HC38ADC01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF4D532G6200HC38ADC01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF3D516G6200HC38A01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF4D516G6200HC38A01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF3D564G6200HC38AQC01	SS	Hynix M	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF4D564G6200HC38AQC01	SS	Hynix M	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FLBD564G6200HC38AQC01	SS	Hynix M	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FLRD564G6200HC38AQC01	SS	Hynix M	38-38-38-78	v	v	v		
Thermaltake	16GB	RG33D516GX2-6200C32B	SS	Hynix	32-38-38-80	v	v	v		
Thermaltake	16GB	RG34D516GX2-6200C32B	SS	Hynix	32-38-38-80	v	v	v		
V-color	16GB	TMXPL1662836KWK	SS	Hynix	36-39-39-76	v	v	v		
V-color	16GB	TMXPL1662836WVK	SS	Hynix	36-39-39-76	v	v	v		
V-color	16GB	TMXPL1662836SWK	SS	Hynix	36-39-39-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCCA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCLA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-BCA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-BLA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CCA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CLA	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCLARBK	SS	Hynix	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCCARGY	SS	Hynix	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CLARBK	SS	Hynix	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CCARGY	SS	Hynix	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCLARBK	SS	Samsung	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCCARGY	SS	Samsung	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CLARBK	SS	Samsung	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CCARGY	SS	Samsung	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCCA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCLA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-BCA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-BLA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CCA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CLA	SS	Samsung	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CLABK	SS	Hynix M	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-CCAGY	SS	Hynix M	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCLABK	SS	Hynix M	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCCAGY	SS	Hynix M	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C4016G-DCLARBK	SS	Hynix M	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-DCCARGY	SS	Hynix M	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-BLARWH	SS	Hynix M	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CLARBK	SS	Hynix M	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-CCARGY	SS	Hynix M	40-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCLARWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCLAWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCLARBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCLABK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCCARGY	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DCCAGY	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DTLABBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DTLABWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DTLABRWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DTLABRBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DW500G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DB500G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DWROG	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-DBROG	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-CLARWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-CLAWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-CLARBK	SS	Hynix A	30-40-40-76	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
ADATA	16GB	AX5U6000C3016G-CLABK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-CCARGY	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-CCAGY	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLABBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLARWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLARBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-SLABRWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-SLABBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-SLABWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLABK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLAWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLABWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLABRWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-SLABRBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-SLABRWH	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BLABRBK	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BB500	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BW500	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BB500G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BW500G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BW300	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BB300	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BW30G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BB300G	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BWROG	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C3016G-BBROG	SS	Hynix A	30-40-40-76	v	v	v		
ADATA	16GB	AX5U6000C4016G-BLABK	SS	Hynix	40-40-40-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCLAWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCLABK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCCAGY	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCLARWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCLARBK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DCCARGY	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DW500G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DB500G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DBROG	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-DWROG	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BLABK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CLARWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CLARBK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CCARGY	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CLAWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CLABK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-CCAGY	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BLAWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BLARBK	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BLARWH	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BB300G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BW300	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BB300	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BW300G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BB500	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BW500	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BB500G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BW500G	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BWROG	SS	Hynix A	36-36-36-76	v	v			
ADATA	16GB	AX5U6000C3616G-BBROG	SS	Hynix A	36-36-36-76	v	v			
ADATA	32GB	AX5U6000C4032G-CLARBK	DS	Hynix	40-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DCLARWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DCLARBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DCCARGY	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DCLAWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DCLABK	DS	Hynix A	30-40-40-76	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
ADATA	32GB	AX5U6000C3032G-DCCAGY	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DTLABRBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DTLABRWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DTLABBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DTLABWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DB500G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DW500G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DWROG	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-DBROG	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLARWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CLARWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CLARBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CCARGY	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CLAWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CLABK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-CCAGY	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLABBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLABWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLABRBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLABRWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLABK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLAWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-SLABBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-SLABWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-SLABRBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-SLABRWH	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BLARBK	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BB300G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BW300G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BB300	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BW300	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BB500	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BW500	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BB500G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BW500G	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BBROG	DS	Hynix A	30-40-40-76	v	v	v		
ADATA	32GB	AX5U6000C3032G-BWROG	DS	Hynix A	30-40-40-76	v	v	v		
Apacer	16GB	GD2.42312S.001	SS	Samsung B	40-40-40-96	v	v			
Apacer	16GB	AH5U32G60C512MBAA-2	SS	Samsung B	40-40-40-96	v	v			
Apacer	16GB	AH5U32G60C512GBAA-2	SS	Samsung B	40-40-40-96	v	v			
Apacer	16GB	AH5U16G60C512MBAA-1	SS	Samsung B	40-40-40-96	v	v			
Apacer	16GB	AH5U16G60C512GBAA-1	SS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U64G60C512MBAA-2	DS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U64G60C5127BAA-2	DS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U32G60C512MBAA	DS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U32G60C512MBAA-1	DS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U32G60C5127BAA	DS	Samsung B	40-40-40-96	v	v			
Apacer	32GB	AH5U32G60C5127BAA-1	DS	Samsung B	40-40-40-96	v	v			
AORUS	16GB	ARS32G60D5R	SS	Hynix	40-40-40-76	v	v	v		
AORUS	16GB	ARS32G60D5R	SS	Samsung	40-40-40-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2E6000C36 Ver.3.43.02	SS	Spectek B	36-44-44-96	v	v	v		
CORSAIR	16GB	CMT32GX5M2X6000C30 ver 5.43.13	SS	Hynix M	30-36-36-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2B6000Z30K ver 5.43.13	SS	Hynix M	30-36-36-76	v		v		
CORSAIR	16GB	CMT32GX5M2E6000C36 ver 3.43.02	SS	Spectek B	36-44-44-96	v	v	v		
CORSAIR	16GB	CMK32GX5M2B6000Z30 ver.5.43.01	SS	Hynix A	30-36-36-76	v				
CORSAIR	16GB	CMK32GX5M2E6000C36 ver.3.43.02	SS	Micron B	36-44-44-96	v	v			
CORSAIR	16GB	CMK32GX5M2D6000C36 ver 4.43	SS	Samsung	36-36-36-76	v	v			
CORSAIR	16GB	CMT32GX5M2D6000C36 ver 4.43	SS	Samsung	36-36-36-76	v	v	v		
CORSAIR	16GB	CMT32GX5M2X6000C36 ver 5.43.13	SS	Hynix M	36-38-38-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2B6000C40 ver.4.43.02	SS	Samsung B	40-40-40-77	v	v	v		
CORSAIR	16GB	CMH32GX5M2X6000C30 ver.5.43.13	SS	Hynix M	30-36-36-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2B6000Z30 ver.5.43.13	SS	Hynix M	30-36-36-76	v		v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
CORSAIR	16GB	CMT32GX5M2B6000Z30 ver.5.43.13	SS	Hynix M	30-36-36-76	v		v		
CORSAIR	24GB	CMK48GX5M2E6000C36 ver.3.53.02	SS	Micron B	36-44-44-96	v	v			
CORSAIR	24GB	CMH48GX5M2E6000C36 ver.3.53.02	SS	Micron B	36-44-44-96	v	v	v		
CORSAIR	32GB	CMK64GX5M2B6000C40 ver.4.43.02	DS	Samsung B	40-40-40-77	v	v			
CORSAIR	32GB	CMT64GX5M2B6000C40 ver.5.43.01	DS	Hynix A	40-40-40-77	v	v	v		
G.SKILL	16GB	F5-6000J3636F16GX2-TZ5RS	SS	Samsung	36-36-36-96	v	v	v		
G.SKILL	16GB	F5-6000J3636F16GX2-TZ5K	SS	Samsung	36-36-36-96	v	v	v		
G.SKILL	16GB	F5-6000J3636F16GX2-TZ5RK	SS	Samsung	36-36-36-96	v	v	v		
G.SKILL	16GB	F5-6000J3636F16GX2-TZ5S	SS	Samsung	36-36-36-96	v	v	v		
G.SKILL	16GB	F5-6000J4040F16GX2-TZ5RK	SS	Samsung	40-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J4040F16GX2-TZ5RS	SS	Samsung	40-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J4040F16GX2-TZ5K	SS	Samsung	40-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J4040F16GX2-TZ5S	SS	Samsung	40-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-TZ5RK	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-TZ5RS	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-TZ5K	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-TZ5S	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-RS5W	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3238F16GX2-RS5K	SS	Samsung	32-38-38-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-TZ5RK	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-TZ5RS	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-TZ5K	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-TZ5S	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-RS5W	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3040F16GX2-RS5K	SS	Hynix	30-40-40-96	v	v	v		
G.SKILL	16GB	F5-6000J3636F16GX1-RS5K	SS	Samsung	36-36-36-96	v	v			
G.SKILL	16GB	F5-6000J3238F16GX2-TZ5NR	SS	Hynix	32-38-38-96	v		v		
G.SKILL	16GB	F5-6000J3636F16GX2-TZ5NR	SS	Samsung	36-36-36-96	v		v		
G.SKILL	32GB	F5-6000J3040G32GX2-TZ5RS	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3040G32GX2-TZ5RK	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3040G32GX2-TZ5K	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3040G32GX2-TZ5S	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3040G32GX2-RS5W	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3040G32GX2-RS5K	DS	Samsung	30-40-40-96	v	v	v		
G.SKILL	32GB	F5-6000J3636F32GX1-RS5K	DS	Samsung	36-36-36-96	v	v			
Kingston FURY	16GB	KF560C40BBK2-32	SS	Hynix	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BB-16	SS	Hynix	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C36BWEAK2-32	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C36BWEA-16	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C40BWAK2-32	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C40BWA-16	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C32RWAK2-32	SS	Hynix A	32-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C32RWA-16	SS	Hynix A	32-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C40BBK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BBK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BB-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BWK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BWK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BW-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF560C40BWAK4-64	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C40BWAK2-32	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C40BWA-16	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C40BBAK2-32	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C40BBA-16	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF560C32RSAK2-32	SS	Hynix M	32-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C32RSA-16	SS	Hynix M	32-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C32RSK2-32	SS	Hynix M	32-38-38-80	v	v			
Kingston FURY	16GB	KF560C32RS-16	SS	Hynix M	32-38-38-80	v	v			
Kingston FURY	16GB	KF560C36BBEK2-32	SS	Hynix M	36-38-38-80	v	v			
Kingston FURY	16GB	KF560C36BBE-16	SS	Hynix M	36-38-38-80	v	v			
Kingston FURY	16GB	KF560C36BBEAK2-32	SS	Hynix M	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF560C36BBEA-16	SS	Hynix M	36-38-38-80	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
Kingston FURY	32GB	KF560C36BBEAK2-64	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C36BBEA-32	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C36BBEK2-64	DS	Hynix A	36-38-38-80	v	v			
Kingston FURY	32GB	KF560C36BBE-32	DS	Hynix A	36-38-38-80	v	v			
Kingston FURY	32GB	KF560C40BBK2-64	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF560C40BB-32	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF560C40BBAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF560C40BBA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF560C32RSAK2-64	DS	Hynix A	32-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C32RSA-32	DS	Hynix A	32-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C32RSK2-64	DS	Hynix A	32-38-38-80	v	v			
Kingston FURY	32GB	KF560C32RS-32	DS	Hynix A	32-38-38-80	v	v			
Kingston FURY	32GB	KF560C36BWEAK2-64	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C36BWEA-32	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF560C40BWAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF560C40BWA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF560C40BBK2-16	SS	Hynix M	40-40-40-80	v	v			
Kingston FURY	8GB	KF560C40BB-8	SS	Hynix M	40-40-40-80	v	v			
Kingston FURY	8GB	KF560C40BBAK2-16	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF560C40BBA-8	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF560C36BBEAK2-16	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	8GB	KF560C36BBEA-8	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	8GB	KF560C36BBEK2-16	SS	Hynix A	36-38-38-80	v	v			
Kingston FURY	8GB	KF560C36BBE-8	SS	Hynix A	36-38-38-80	v	v			
KingBank	16GB	KPR516G60SB	SS	Samsung B	36-36-36-80	v	v			
KingBank	16GB	KBMCG78HPBR16N	SS	Hynix	30-36-36-76	v	v	v		
KingBank	8GB	KPR508G60HM	SS	Hynix M	36-36-36-80	v	v			
KLEVV	16GB	KD5AGUA80-60E400S	SS	Hynix	40-40-40-76	v	v	v		
KINGMAX	16GB	HDH20J3-H28	SS	Hynix M	38-38-38-78	v	v			
Lexar	16GB	LD5FU016G-R6000GD2A	SS	Hynix	34-38-38-76	v	v			
Lexar	16GB	LD5FU016G-H6000GNH2G8GA	SS	Hynix	34-38-38-76	v	v	v		
Neo Forza	16GB	NMGD516F81-6000LH00	SS	Hynix	40-40-40-77	v	v	v		
Neo Forza	16GB	NMUD516F81-6000LH00	SS	Hynix	40-40-40-77	v	v			
Neo Forza	16GB	NMUD516F81-6000LI20	SS	Hynix	40-40-40-77	v	v			
Neo Forza	16GB	NMUD516F81-6000LH20	SS	Hynix	40-40-40-77	v	v			
Neo Forza	32GB	NMUD532F81-6000LH00	DS	Hynix	40-40-40-77	v	v			
OLOY	16GB	MD5U1660320BRKDE	DS	Hynix	32-38-38-76	v	v	v		
PNY	16GB	MD32GK2D5600040MXR	SS	Hynix	40-40-40-77	v	v			
PNY	16GB	MD16GSD5600040MXR	SS	Hynix	40-40-40-77	v	v			
PNY	16GB	MD32GK2D5600040MXRGB	SS	Hynix	40-40-40-77	v	v	v		
PNY	16GB	MD16GSD5600040MXRGB	SS	Hynix	40-40-40-77	v	v	v		
PREDATOR	16GB	BL.9BWWR.366	SS	Hynix	30-38-38-76	v	v	v		
SAMNIX	16GB	SXD5BH32G160C36-2	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BH16G160C36	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BH32G160C36-2	SS	Hynix A	38-44-44-84	v				
SAMNIX	16GB	SXD5BH16G160C36	SS	Hynix A	38-44-44-84	v				
TEAMGROUP	16GB	FF3D532G6000HC38ADC01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF4D532G6000HC38ADC01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF3D516G6000HC38A01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	FF4D516G6000HC38A01	SS	Hynix	38-38-38-78	v	v	v		
TEAMGROUP	16GB	TED532G6000C48DC01	SS	Hynix M	48-48-48-96	v				
TEAMGROUP	16GB	TPBD532G6000HC48DC01	SS	Hynix M	48-48-48-96	v				
TEAMGROUP	16GB	TPSD532G6000HC48DC01	SS	Hynix M	48-48-48-96	v				
TEAMGROUP	16GB	TED516G6000C4801	SS	Hynix M	48-48-48-96	v				
TEAMGROUP	16GB	TPBD516G6000HC4801	SS	Hynix M	48-48-48-96	v				
TEAMGROUP	16GB	TPSD516G6000HC4801	SS	Hynix M	48-48-48-96	v				
Thermaltake	16GB	RG30D516GX2-6000C40A	SS	Hynix	40-40-40-76	v	v	v		
Thermaltake	16GB	RA50D516GX2-6000C40A	SS	Hynix	40-40-40-76	v	v	v		
Thermaltake	16GB	RG33D516GX2-6000C36B	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG34D516GX2-6000C36B	SS	Hynix	36-36-36-76	v	v	v		
V-color	16GB	TMXPL1660840WWK	SS	Samsung	40-40-40-84	v	v	v		
ZADAK	16GB	ZD5-SPR60C51-32G2W2	SS	Hynix M	40-40-40-96	v	v	v		

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
ZADAK	16GB	AH5U32G60C5129BAA-2	SS	Hynix M	40-40-40-96	v	v	v		
ZADAK	16GB	ZD5-SPR60C51-16G2W	SS	Hynix M	40-40-40-96	v	v	v		
ZADAK	16GB	ZD5-SPR60C51-16G2W1	SS	Hynix M	40-40-40-96	v	v	v		
ZADAK	16GB	AH5U16G60C5129BAA	SS	Hynix M	40-40-40-96	v	v	v		
ZADAK	16GB	AH5U16G60C5129BAA-1	SS	Hynix M	40-40-40-96	v	v	v		
ADATA	16GB	AX5U5600C3616G-DCLABK	SS	Samsung	36-36-36-76	v	v			
ADATA	16GB	AX5U5600C3616G-DCCAGY	SS	Samsung	36-36-36-76	v	v			
ADATA	16GB	AX5U5600C3616G-CLABK	SS	Samsung	36-36-36-76	v	v			
ADATA	16GB	AX5U5600C3616G-CCAGY	SS	Samsung	36-36-36-76	v	v			
ADATA	16GB	AX5U5600C3616G-DCLARBK	SS	Samsung	36-36-36-76	v	v	v		
ADATA	16GB	AX5U5600C3616G-DCCARGY	SS	Samsung	36-36-36-76	v	v	v		
ADATA	16GB	AX5U5600C3616G-CLARBK	SS	Samsung	36-36-36-76	v	v	v		
ADATA	16GB	AX5U5600C3616G-CCARGY	SS	Samsung	36-36-36-76	v	v	v		
ADATA	16GB	AD5U560016G-DT	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-DTLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-DTLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AD5U560016G-B	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AD5U560016G-S	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-BLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-BLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-SLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-SLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-BB300	SS	Hynix A	46-45-45-89	v				
ADATA	16GB	AX5U5600C4616G-BW300	SS	Hynix A	46-45-45-89	v				
ADATA	24GB	AD5U560024G-DT	SS	Spectek	46-45-45-90	v				
ADATA	24GB	AD5U560024G-B	SS	Spectek	46-45-45-90	v				
ADATA	24GB	AD5U560024G-S	SS	Spectek	46-45-45-90	v				
ADATA	32GB	AD5U560032G-DT	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-DTLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-DTLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AD5U560032G-B	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AD5U560032G-S	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-BLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-BLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-SLABWH	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-SLABBK	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-BB300	SS	Hynix A	46-45-45-89	v				
ADATA	32GB	AX5U5600C4632G-BW300	SS	Hynix A	46-45-45-89	v				
ADATA	48GB	AD5U560048G-DT	DS	Spectek	46-45-45-90	v				
ADATA	48GB	AD5U560048G-B	DS	Spectek	46-45-45-90	v				
ADATA	48GB	AD5U560048G-S	DS	Spectek	46-45-45-90	v				
ADATA	8GB	AD5U56008G-DT	SS	Hynix A	46-45-45-90	v				
ADATA	8GB	AD5U56008G-B	SS	Hynix A	46-45-45-90	v				
ADATA	8GB	AD5U56008G-S	SS	Hynix A	46-45-45-90	v				
Apacer	16GB	AH5U32G56C522MBAA-2	SS	Samsung B	40-40-40-80	v	v			
Apacer	16GB	AH5U32G56C5227BAA-2	SS	Samsung B	40-40-40-80	v	v			
Apacer	16GB	AH5U16G56C522MBAA	SS	Samsung B	40-40-40-80	v	v			
Apacer	16GB	AH5U16G56C522MBAA-1	SS	Samsung B	40-40-40-80	v	v			
Apacer	16GB	AH5U16G56C5227BAA	SS	Samsung B	40-40-40-80	v	v			
Apacer	16GB	AH5U16G56C5227BAA-1	SS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U64G56C522MBAA-2	DS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U64G56C5227BAA-2	DS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U32G56C522MBAA	DS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U32G56C522MBAA-1	DS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U32G56C5227BAA	DS	Samsung B	40-40-40-80	v	v			
Apacer	32GB	AH5U32G56C5227BAA-1	DS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U16G56C52RMBAA-2	SS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U16G56C52R7BAA-2	SS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U08G56C52RMBAA	SS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U08G56C52RMBAA-1	SS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U08G56C52R7BAA	SS	Samsung B	40-40-40-80	v	v			
Apacer	8GB	AH5U08G56C52R7BAA-1	SS	Samsung B	40-40-40-80	v	v			

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
CORSAIR	16GB	CMT32GX5M2X5600C36 ver 4.43	SS	Samsung	36-36-36-76	v	v	v		
CORSAIR	16GB	CMT64GX5M4B5600C36 ver.4.43.02	SS	Samsung B	36-36-36-76	v	v	v		
CORSAIR	16GB	CMK32GX5M2B5600C36 ver 4.43	SS	Samsung	36-36-36-76	v	v			
CORSAIR	16GB	CMT32GX5M2X5600C40 ver 4.43	SS	Samsung	40-40-40-77	v	v	v		
CORSAIR	16GB	CMK32GX5M2B5600C40 ver 4.43	SS	Samsung	40-40-40-77	v	v			
CORSAIR	16GB	CMK16GX5M1B5600C40 ver 4.43	SS	Samsung	40-40-40-77	v	v			
CORSAIR	16GB	CMT32GX5M2B5600C36 ver 4.43.02	SS	Samsung B	36-36-36-76	v	v	v		
CORSAIR	16GB	CMK32GX5M2X5600C32 ver 4.43.02	SS	Samsung B	32-36-36-76	v	v			
CORSAIR	16GB	CMH32GX5M2B5600C36 ver.4.43.02	SS	Samsung B	36-36-36-76	v	v	v		
CORSAIR	16GB	CMH32GX5M2B5600C40 ver.4.43.02	SS	Samsung B	40-40-40-77	v	v	v		
CORSAIR	16GB	CMH64GX5M4B5600C36 ver.4.43.02	SS	Samsung B	36-36-36-76	v	v	v		
CORSAIR	16GB	CMK16GX5M1B5600C40 ver.5.43.13	SS	Hynix M	40-40-40-77	v	v			
CORSAIR	32GB	CMK64GX5M2B5600C40 ver.5.43.13	DS	Hynix M	40-40-40-77	v	v			
CORSAIR	32GB	CMT64GX5M2X5600C40 ver.5.43.13	DS	Hynix M	40-40-40-77	v	v	v		
CORSAIR	24GB	CMH48GX5M2B5600C40	SS	Sepctek	40-40-40-77	v	v	v		
CORSAIR	48GB	CMH96GX5M2B5600C40	DS	Sepctek	40-40-40-77	v	v	v		
CORSAIR	32GB	CMT64GX5M2B5600C40 ver.5.43.13	DS	Hynix M	40-40-40-77	v	v	v		
CORSAIR	24GB	CMK48GX5M2B5600C40	SS	Sepctek	40-40-40-77	v	v			
CORSAIR	48GB	CMK96GX5M2B5600C40	DS	Sepctek	40-40-40-77	v	v			
CORSAIR	32GB	CMH64GX5M2B5600Z36K ver.5.43.13	DS	Hynix M	36-36-36-76	v		v		
CORSAIR	32GB	CMK32GX5M1B5600C40 ver.3.43.02	DS	Micron B	40-40-40-77	v	v			
CRUCIAL	8GB	CT8G56C46U5.M4D1	SS	Micron	46-45-45-90	v	v			
CRUCIAL	16GB	CT16G56C46U5.M8G1	SS	Micron	46-45-45-90	v				
CRUCIAL	16GB	CP16G56C46U5.M8G1	SS	Micron	46-45-45-90	v	v			
CRUCIAL	16GB	CT16G56C46U5.M8G1	SS	Micron	46-45-45-90	v				
CRUCIAL	16GB	CP16G56C46U5.C8D	SS	Micron	46-45-45-90	v	v			
CRUCIAL	16GB	CP16G56C46U5.M8D1	SS	Micron	46-45-45-90	v	v			
CRUCIAL	16GB	CT16G56C46U5.C8D	SS	Micron	46-45-45-90	v	v			
CRUCIAL	16GB	CT16G56C46U5.M8D1	SS	Micron	46-45-45-90	v	v			
G.SKILL	16GB	F5-5600J3636C16GX2-TZ5RS	SS	Samsung	36-36-36-89	v	v	v		
G.SKILL	16GB	F5-5600J4040C16GX2-TZ5RK	SS	Samsung	40-40-40-89	v	v	v		
G.SKILL	16GB	F5-5600J3636C16GX2-FX5	SS	Samsung	36-36-36-89	v				
G.SKILL	32GB	F5-5600J3036D32GX2-TZ5RK	DS	Hynix	30-36-36-89	v	v	v		
GEIL	16GB	GOSG532GB5600C38ADC	SS	Micron A	38-44-44-84	v	v	v		
Kingston FURY	16GB	KF556C40BBK2-32	SS	Hynix	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BB-16	SS	Hynix	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BBK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BBK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BB-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BWK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BWK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BW-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF556C40BWAK4-64	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C40BWAK2-32	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C40BWA-16	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C40BBAK2-32	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C40BBA-16	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C36BBEK2-32	SS	Hynix M	36-38-38-80	v	v			
Kingston FURY	16GB	KF556C36BBE-16	SS	Hynix M	36-38-38-80	v	v			
Kingston FURY	16GB	KF556C36BBEAK2-32	SS	Hynix M	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF556C36BBEA-16	SS	Hynix M	36-38-38-80	v	v	v		
Kingston	16GB	KVR56U46BS8K2-32	SS	Hynix A	46-45-45-90	v				
Kingston	16GB	KVR56U46BS8-16	SS	Hynix A	46-45-45-90	v				
Kingston FURY	16GB	KF556C36BWEAK2-32	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF556C36BWEA-16	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	16GB	KF556C40BWAK2-32	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF556C40BWA-16	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBK2-64	DS	Hynix M	40-40-40-80	v	v			
Kingston FURY	32GB	KF556C40BB-32	DS	Hynix M	40-40-40-80	v	v			
Kingston	32GB	KVR56U46BD8L-32-SP	DS	Hynix A	46-45-45-90	v				
Kingston FURY	32GB	KF556C40BWK4-128	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF556C40BWK2-64	DS	Hynix A	40-40-40-80	v	v			

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
Kingston FURY	32GB	KF556C40BW-32	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF556C40BWAK4-128	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BWAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BWA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBAK4-128	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBAK2-64	DS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C40BBA-32	DS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF556C36BBEK2-64	DS	Hynix A	36-38-38-80	v	v			
Kingston FURY	32GB	KF556C36BBE-32	DS	Hynix A	36-38-38-80	v	v			
Kingston FURY	32GB	KF556C36BBEAK2-64	DS	Hynix M	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF556C36BBEA-32	DS	Hynix M	36-38-38-80	v	v	v		
Kingston	32GB	KVR56U46BD8K2-64	DS	Hynix A	46-45-45-90	v				
Kingston	32GB	KVR56U46BD8-32	DS	Hynix A	46-45-45-90	v				
Kingston FURY	32GB	KF556C36BWEAK2-64	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF556C36BWEA-32	DS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	32GB	KF556C40BBK4-128	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF556C40BBK2-64	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF556C40BB-32	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	8GB	KF556C40BBK2-16	SS	Hynix M	40-40-40-80	v	v			
Kingston FURY	8GB	KF556C40BB-8	SS	Hynix M	40-40-40-80	v	v			
Kingston FURY	8GB	KF556C40BBAK2-16	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF556C40BBA-8	SS	Hynix M	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF556C36BBEAK2-16	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	8GB	KF556C36BBEA-8	SS	Hynix A	36-38-38-80	v	v	v		
Kingston FURY	8GB	KF556C36BBEK2-16	SS	Hynix A	36-38-38-80	v	v			
Kingston FURY	8GB	KF556C36BBE-8	SS	Hynix A	36-38-38-80	v	v			
Kingston	8GB	KVR56U46BS6K2-16	SS	Hynix A	46-45-45-90	v				
Kingston	8GB	KVR56U46BS6-8	SS	Hynix A	46-45-45-90	v				
KLEVV	16GB	KD5AGUA80-56K380Y	SS	Hynix	38-38-38-78	v	v	v		
KLEVV	16GB	KD5AGUA80-56G460D	SS	Hynix	46-46-46-90	v				
KLEVV	16GB	KD5AGUA80-56G4600	SS	Hynix	46-46-46-90	v				
KLEVV	16GB	KD5AGU880-56G4600	SS	Hynix	46-46-46-90	v				
KLEVV	32GB	KD5BGUA80-56G4600	DS	Hynix	46-46-46-90	v				
KLEVV	48GB	KD5LGUD80-56G4600	DS	Hynix	46-46-46-90	v				
Micron	16GB	MTC10C1084S1EC56BAZ	SS	Micron	45-45-45-90	v				
Micron	32GB	MTC20C2085S1EC56BAZ	DS	Micron	45-45-45-90	v				
Neo Forza	16GB	NMGD516F81-5600EI00	SS	Hynix	40-40-40-77	v	v	v		
Neo Forza	16GB	NMUD516F81-5600EI00	SS	Hynix	40-40-40-77	v	v			
Neo Forza	16GB	NMUD516F81-5600EI20	SS	Hynix	40-40-40-77	v	v			
Neo Forza	16GB	NMUD516F81-5600EH20	SS	Hynix	40-40-40-77	v	v			
Neo Forza	32GB	NMUD532F81-5600KI00	DS	Hynix	40-40-40-77	v	v			
OLOY	8GB	MD5U0856360BRKDE	SS	Samsung	36-38-38-76	v	v	v		
OLOY	8GB	ND5U0856360BRKDE	SS	Samsung	36-38-38-76	v	v	v		
OLOY	8GB	MD5U0856360BRSDE	SS	Samsung	36-38-38-76	v	v	v		
OLOY	8GB	ND5U0856360BRSDE	SS	Samsung	36-38-38-76	v	v	v		
OCPC	8GB	MMPT2K16GD556C36T	SS	Samsung	36-38-38-76	v	v	v		
SKhynix	8GB	HMC66AGBUA081N	SS	Hynix	46-45-45-90	v				
SAMNIX	16GB	SXD5BH32G156C32-2	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BH16G156C32	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BH32G156C32-2	SS	Hynix A	38-44-44-84	v				
SAMNIX	16GB	SXD5BH16G156C32	SS	Hynix A	38-44-44-84	v				
SAMNIX	16GB	SXD5BR32G156C32-2	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BR16G156C32	SS	Hynix A	32-38-38-92	v	v			
SAMNIX	16GB	SXD5BR32G156C32-2	SS	Hynix A	38-44-44-84	v				
SAMNIX	16GB	SXD5BR16G156C32	SS	Hynix A	38-44-44-84	v				
TEAMGROUP	16GB	TED532G5600C46DC01	SS	Hynix M	46-46-46-90	v				
TEAMGROUP	16GB	TPBD532G5600C46DC01	SS	Hynix M	46-46-46-90	v				
TEAMGROUP	16GB	TPSD532G5600C46DC01	SS	Hynix M	46-46-46-90	v				
TEAMGROUP	16GB	TED516G5600C4601	SS	Hynix M	46-46-46-90	v				
TEAMGROUP	16GB	TPBD516G5600C4601	SS	Hynix M	46-46-46-90	v				

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
TEAMGROUP	16GB	TPSD516G5600C4601	SS	Hynix M	46-46-46-90	v				
TEAMGROUP	16GB	FLRD532G5600HC36BDC01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLBD532G5600HC36BDC01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF3D532G5600HC36BDC01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF4D532G5600HC36BDC01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLRD516G5600HC36B01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLBD516G5600HC36B01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF3D516G5600HC36B01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF4D516G5600HC36B01	SS	Samsung B	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLABD532G5600HC36BDC01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLARD532G5600HC36BDC01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF7D532G5600HC36BDC01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF8D532G5600HC36BDC01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLABD516G5600HC36B01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FLARD516G5600HC36B01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF7D516G5600HC36B01	SS	Hynix	36-36-36-76	v	v	v		
TEAMGROUP	16GB	FF8D516G5600HC36B01	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG30D516GX2-5600C36A	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RA50D516GX2-5600C36A	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG33D516GX2-5600C36B	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG34D516GX2-5600C36B	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG31D516GX2-5600C36A	SS	Hynix	36-36-36-76	v	v	v		
Thermaltake	16GB	RG32D516GX2-5600C36A	SS	Hynix	36-36-36-76	v	v	v		
ZADAK	16GB	ZD5-SPR56C52-32G2W2	SS	Samsung B	40-40-40-80	v	v	v		
ZADAK	16GB	AH5U32G56C5229BAA-2	SS	Samsung B	40-40-40-80	v	v	v		
ZADAK	16GB	ZD5-SPR56C52-16G2W	SS	Samsung B	40-40-40-80	v	v	v		
ZADAK	16GB	ZD5-SPR56C52-16G2W1	SS	Samsung B	40-40-40-80	v	v	v		
ZADAK	16GB	AH5U16G56C5229BAA	SS	Samsung B	40-40-40-80	v	v	v		
ZADAK	16GB	AH5U16G56C5229BAA-1	SS	Samsung B	40-40-40-80	v	v	v		
ADATA	16GB	AX5U5200C3816G-DCCARGY	SS	Spectek	38-38-38-76	v	v	v		
ADATA	16GB	AX5U5200C3816G-DCLARBK	SS	Spectek	38-38-38-76	v	v	v		
ADATA	16GB	AX5U5200C3816G-CCARGY	SS	Spectek	38-38-38-76	v	v	v		
ADATA	16GB	AX5U5200C3816G-CLARBK	SS	Spectek	38-38-38-76	v	v	v		
ADATA	16GB	AX5U5200C3816G-DCLARWH	SS	Samsung B	38-38-38-76	v	v	v		
ADATA	16GB	AX5U5200C3816G-CLARWH	SS	Samsung B	38-38-38-76	v	v	v		
ADATA	8GB	AX5U5200C388G-SHTBK	SS	Micron A	38-38-38-76	v	v			
ADATA	8GB	AX5U5200C388G-BHTBK	SS	Micron A	38-38-38-76	v	v			
Apacer	16GB	AH5U32G52C502MBAA-2	SS	Micron A	38-38-38-84	v	v			
Apacer	16GB	AU16GHB52CUBBGH	SS	Micron A	42-42-42-84	v				
AORUS	16GB	ARS32G52D5	SS	Micron A	40-40-40-80	v	v			
AORUS	16GB	ARS32G52D5	SS	Spectek	40-40-40-80	v	v			
CORSAIR	16GB	CMT32GX5M2B5200C38 ver 3.43	SS	Micron A	38-38-38-84	v	v	v		
CORSAIR	16GB	CMK32GX5M2X5200C38 ver 3.43	SS	Micron A	38-38-38-84	v	v			
CORSAIR	16GB	CMT32GX5M2X5200C38 ver 3.43	SS	Micron A	38-38-38-84	v	v	v		
CORSAIR	16GB	CMT32GX5M2B5200C36FE ver 3.43	SS	Micron A	36-38-38-74	v	v	v		
CORSAIR	16GB	CMT32GX5M2B5200C40 ver 3.43.01	SS	Micron A	40-40-40-77	v	v	v		
CORSAIR	16GB	CMK32GX5M2B5200C40 ver 3.43.01	SS	Micron A	40-40-40-77	v	v			
CORSAIR	16GB	CMK16GX5M1B5200C40 ver.4.43.02	SS	Samsung B	40-40-40-77	v	v			
CORSAIR	32GB	CMT64GX5M2X5200C38 ver 3.43	DS	Micron A	38-38-38-84	v	v	v		
CORSAIR	32GB	CMT64GX5M2B5200C40 ver 3.43	DS	Micron A	40-40-40-77	v	v	v		
CORSAIR	32GB	CMK64GX5M2B5200C40 ver.4.43.02	DS	Samsung B	40-40-40-77	v	v			
CORSAIR	32GB	CMK32GX5M1B5200C40 ver.4.43.02	DS	Samsung B	40-40-40-77	v	v			
CORSAIR	32GB	CMH64GX5M2B5200Z40K ver.3.43.01	DS	Micron A	40-40-40-77	v		v		
CORSAIR	32GB	CMK64GX5M2B5200C40 ver.3.43.01	DS	Micron A	40-40-40-77	v	v			
CORSAIR	32GB	CMK32GX5M1B5200C40 ver.3.43.01	DS	Micron A	40-40-40-77	v	v			
CORSAIR	48GB	CMK192GX5M4B5200C38 ver.3.53.02	DS	Spectek B	38-38-38-84	v	v			
CORSAIR	24GB	CMH48GX5M2B5200C38	SS	Sepctek	38-38-38-84	v	v	v		
CORSAIR	48GB	CMH96GX5M2B5200C38	DS	Sepctek	38-38-38-84	v	v	v		
CORSAIR	48GB	CMH192GX5M4B5200C38	DS	Sepctek	38-38-38-84	v	v	v		
CORSAIR	24GB	CMK48GX5M2B5200C38	SS	Sepctek	38-38-38-84	v	v			
CORSAIR	48GB	CMK96GX5M2B5200C38	DS	Sepctek	38-38-38-84	v	v			
CORSAIR	48GB	CMK192GX5M4B5200C38	DS	Sepctek	38-38-38-84	v	v			

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
G.SKILL	16GB	F5-5200J4040A16GX2-RS5K	SS	Samsung	40-40-40-83	v	v			
G.SKILL	16GB	F5-5200J3636C16GX2-TZ5RS	SS	Samsung	36-36-36-83	v	v	v		
G.SKILL	32GB	F5-5200J3636D32GX1-RS5K	DS	Samsung	36-36-36-83	v	v			
GEIL	16GB	GOSG532GB5200C34ADC	SS	Micron A	34-38-38-78	v	v	v		
GEIL	16GB	GAOSR532GB5200C42DC	SS	Micron A	42-42-42-84	v		v		
GLOWAY	16GB	VGM5UX52C40AG-STACW	SS		40-40-40-77	v	v			
Kingston	16GB	KF552C40BBK2-32	SS	Micron A	40-40-40-80	v	v			
Kingston	16GB	KF552C40BB-16	SS	Micron A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C36BWEAK2-32	SS	Micron A	36-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C36BWEA-16	SS	Micron A	36-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C40BWAK2-32	SS	Micron A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C40BWA-16	SS	Micron A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C40BBK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BBK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BB-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BWK4-64	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BWK2-32	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BW-16	SS	Hynix A	40-40-40-80	v	v			
Kingston FURY	16GB	KF552C40BWAK4-64	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C40BWAK2-32	SS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C40BWA-16	SS	Hynix A	40-40-40-80	v	v	v		
Kingston	16GB	KF552C40BBAK2-32	SS	Micron A	40-40-40-80	v	v	v		
Kingston	16GB	KF552C40BBA-16	SS	Micron A	40-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C36BBEK2-32	SS	Micron A	36-40-40-80	v	v			
Kingston FURY	16GB	KF552C36BBE-16	SS	Micron A	36-40-40-80	v	v			
Kingston FURY	16GB	KF552C36BBEAK2-32	SS	Micron A	36-40-40-80	v	v	v		
Kingston FURY	16GB	KF552C36BBEA-16	SS	Micron A	36-40-40-80	v	v	v		
Kingston	16GB	KVR52U42BS8K2-32	SS	Hynix A	42-42-42-84	v				
Kingston	16GB	KVR52U42BS8-16	SS	Hynix A	42-42-42-84	v				
Kingston	32GB	KF552C40BBK2-64	DS	Hynix M	40-40-40-80	v	v			
Kingston	32GB	KF552C40BB-32	DS	Hynix M	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BBK4-128	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BBK2-64	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BB-32	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BWK4-128	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BWK2-64	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BW-32	DS	Hynix A	40-40-40-80	v	v			
Kingston FURY	32GB	KF552C40BWAK4-128	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C40BWAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C40BWA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C40BBAK4-128	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C40BBAK2-64	DS	Hynix A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C40BBA-32	DS	Hynix A	40-40-40-80	v	v	v		
Kingston	32GB	KF552C40BBAK2-64	DS	Micron A	40-40-40-80	v	v	v		
Kingston	32GB	KF552C40BBA-32	DS	Micron A	40-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C36BBEAK2-64	DS	Micron A	36-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C36BBEA-32	DS	Micron A	36-40-40-80	v	v	v		
Kingston FURY	32GB	KF552C36BBEK2-64	DS	Micron A	36-40-40-80	v	v			
Kingston FURY	32GB	KF552C36BBE-32	DS	Micron A	36-40-40-80	v	v			
Kingston	32GB	KVR52U42BD8K2-64	DS	Hynix A	42-42-42-84	v				
Kingston	32GB	KVR52U42BD8-32	DS	Hynix A	42-42-42-84	v				
Kingston	8GB	KF552C40BBK2-16	SS	Micron A	40-40-40-80	v	v			
Kingston	8GB	KF552C40BB-8	SS	Micron A	40-40-40-80	v	v			
Kingston	8GB	KF552C40BBAK2-16	SS	Micron A	40-40-40-80	v	v	v		
Kingston	8GB	KF552C40BBA-8	SS	Micron A	40-40-40-80	v	v	v		
Kingston FURY	8GB	KF552C36BBEK2-16	SS	Hynix A	36-40-40-80	v	v			
Kingston FURY	8GB	KF552C36BBE-8	SS	Hynix A	36-40-40-80	v	v			
Kingston FURY	8GB	KF552C36BBEAK2-16	SS	Hynix A	36-40-40-80	v	v	v		
Kingston FURY	8GB	KF552C36BBEA-8	SS	Hynix A	36-40-40-80	v	v	v		
Kingston	8GB	KVR52U42BS6K2-16	SS	Hynix A	42-42-42-84	v				
Kingston	8GB	KVR52U42BS6-8	SS	Hynix A	42-42-42-84	v				
KINGMAX	16GB	KM-LD5-5200-16GS	SS	Micron A	42-42-42-84	v				

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
KINGMAX	16GB	HLH2KL1-H28GOF-AKAG122	SS	Hynix	42-42-42-84	v				
KINGMAX	8GB	HLG4KL1-CE6UEF-EKAG122	SS	Spectek	42-42-42-84	v				
OLOY	16GB	MD5U1652361BRKDE	SS	Micron	36-38-38-74	v	v	v		
OLOY	16GB	ND5U1652361BRKDE	SS	Micron	36-38-38-74	v	v	v		
OLOY	16GB	MD5U1652361BRSDE	SS	Micron	36-38-38-74	v	v	v		
OLOY	16GB	ND5U1652361BRSDE	SS	Micron	36-38-38-74	v	v	v		
PNY	8GB	MD8GSD5520038MXR	SS	Micron	38-38-38-77	v	v			
SEIWHALE	8GB	PC5-41600U	SS	Hynix	40-40-40-80	v	v			
SEIWHALE	16GB	PC5-38400U	SS	Micron	40-40-40-77	v				
TEAMGROUP	16GB	FLRD532G5200HC38DC01	SS	Micron A	38-38-38-84	v	v			
TEAMGROUP	16GB	FLBD532G5200HC38DC01	SS	Micron A	38-38-38-84	v	v			
TEAMGROUP	16GB	FLRD516G5200HC3801	SS	Micron A	38-38-38-84	v	v			
TEAMGROUP	16GB	FLBD516G5200HC3801	SS	Micron A	38-38-38-84	v	v			
TEAMGROUP	16GB	FLRD532G5200HC40CDC01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FLBD532G5200HC40CDC01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FF3D532G5200HC40CDC01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FF4D532G5200HC40CDC01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FLRD516G5200HC40C01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FLBD516G5200HC40C01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FF3D516G5200HC40C01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	16GB	FF4D516G5200HC40C01	SS	Micron A	40-40-40-76	v	v			
TEAMGROUP	32GB	FLRD564G5200HC40CDC01	DS	Micron A	40-40-40-76	v	v			
TEAMGROUP	32GB	FLBD564G5200HC40CDC01	DS	Micron A	40-40-40-76	v	v			
TEAMGROUP	32GB	FLRD532G5200HC40C01	DS	Micron A	40-40-40-76	v	v			
TEAMGROUP	32GB	FLBD532G5200HC40C01	DS	Micron A	40-40-40-76	v	v			
Thermaltake	16GB	RG30D516GX2-5200C38A	SS	Hynix	38-38-38-76	v	v	v		
Thermaltake	16GB	RA50D516GX2-5200C38A	SS	Hynix	38-38-38-76	v	v	v		
ZADAK	16GB	ZD5-SPR52C50-32G2W2	SS	Micron A	38-38-38-84	v	v	v		
ZADAK	16GB	AH5U32G52C5029BAA-2	SS	Micron A	38-38-38-84	v	v	v		
ZADAK	16GB	ZD5-SPR52C50-16G2W	SS	Micron A	38-38-38-84	v	v	v		
ZADAK	16GB	ZD5-SPR52C50-16G2W1	SS	Micron A	38-38-38-84	v	v	v		
ZADAK	16GB	AH5U16G52C5029BAA	SS	Micron A	38-38-38-84	v	v	v		
ZADAK	16GB	AH5U16G52C5029BAA-1	SS	Micron A	38-38-38-84	v	v	v		
ADATA	16GB	AD5U480016G-DT	SS	Micron A	40-40-40-77	v				
ADATA	16GB	AD5U480016G-B	SS	Micron A	40-40-40-77	v				
ADATA	16GB	AD5U480016G-S	SS	Micron A	40-40-40-77	v				
ADATA	16GB	AD5U480016G-R	SS	Micron A	40-40-40-77	v				
ADATA	8GB	AD5U48008G-DT	SS	Micron A	40-40-40-77	v				
ADATA	8GB	AD5U48008G-B	SS	Micron A	40-40-40-77	v				
ADATA	8GB	AD5U48008G-S	SS	Micron A	40-40-40-77	v				
ADATA	8GB	AD5U48008G-R	SS	Micron A	40-40-40-77	v				
Apacer	16GB	AU16GHB48CTBBGC	SS	Micron A	40-40-40-77	v				
Apacer	8GB	G02.37462T.001	SS	Spectek	40-39-39-77	v		v		
CORSAIR	16GB	CMK32GX5M2A4800C34 ver 3.43	SS	Micron A	34-35-35-69	v	v			
CRUCIAL	16GB	CT16G48C40U5.8AW	SS	Micron A	40-40-40-77	v				
CRUCIAL	16GB	CT16G48C40D8U5.C1B1	DS		40-39-39-77	v	v			
CRUCIAL	32GB	CT32G48C40U5.16AX	DS	Micron A	40-40-40-77	v				
CRUCIAL	8GB	CT8G48C40U5.4AY	SS	Micron A	40-40-40-77	v				
CRUCIAL	8GB	CT8G48C40S8U5.C8B1	SS		40-39-39-77	v	v			
Kingston	16GB	KF548C38BBK2-32	SS	Micron A	38-38-38-70	v	v			
Kingston	16GB	KF548C38BB-16	SS	Micron A	38-38-38-70	v	v			
Kingston	16GB	KVR48U40BS8K2-32	SS	Micron A	40-39-39	v	v			
Kingston	16GB	KVR48U40BS8-16	SS	Micron A	40-39-39	v	v			
Kingston	16GB	KF548C38BBAK2-32	SS	Micron A	38-38-38-70	v	v	v		
Kingston	16GB	KF548C38BBA-16	SS	Micron A	38-38-38-70	v	v	v		
Kingston	32GB	KF548C38BBK2-64	DS	Micron A	38-38-38-70	v	v			
Kingston	32GB	KF548C38BB-32	DS	Micron A	38-38-38-70	v	v			
Kingston	32GB	KF548C38BBAK2-64	DS	Micron A	38-38-38-70	v	v	v		
Kingston	32GB	KF548C38BBAK2-32	DS	Micron A	38-38-38-70	v	v	v		
Kingston	32GB	KVR48U40BD8L-32-SP	DS	Micron A	40-39-39-77	v				
Kingston	32GB	KVR48U40BD8L-32-SP	DS	Hynix M	40-39-39-77	v				
Kingston	8GB	KF548C38BBK2-16	SS	Micron A	38-38-38-70	v	v			

Module Supplier	Capacity	Module P/N.	SS/DS	Chip Brand	Timing	Memory socket support			XMP	RGB
						1				
Kingston	8GB	KF548C38BB-8	SS	Micron A	38-38-38-70	v	v			
Kingston	8GB	KF548C38BBAK2-16	SS	Micron A	38-38-38-70	v	v	v		
Kingston	8GB	KF548C38BBA-8	SS	Micron A	38-38-38-70	v	v	v		
KLEVV	16GB	KD5AGUA8M-48G4000	SS	Hynix	40-40-40-77	v				
KLEVV	8GB	KD58GU880-48G4000	SS	Hynix A	40-40-40-77	v				
KINGMAX	16GB	KM-LD5-4800-16GS	SS	Micron A	40-40-40-77	v				
KINGMAX	16GB	HLH2HK1-C28NEC-AKAG122	SS	Micron	39-39-39-77	v				
Kimtigo	16GB	KTFGU5MA8-M	SS	Micron A	40-40-40-77	v				
OCPC	8GB	MMPT2K16GD548C40T	SS	Micron A	40-40-40-77	v		v		
PATRIOT	16GB	PSD532G4800K	SS	Hynix	40-40-40-77	v				
PATRIOT	8GB	PSD532G480041	SS	Hynix		v				
PNY	16GB	MD16GSD54800-TB	SS	Micron	40-40-40-77	v				
PNY	8GB	MD8GSD54800-TB	SS	Micron	40-40-40-77	v				
Samsung	16GB	M323R2GA3BB0-CQKPN	SS	Samsung	40-40-40-77	v				
Samsung	32GB	M323R4GA3BB0-CQK0D	DS	Samsung	40-40-40-77	v				
Samsung	8GB	M323R1GB4BB0-CQKPN	SS	Samsung	40-40-40-77	v				
SKhynix	16GB	HMCG78AEBUA084N	SS	Hynix	40-39-39-77	v				
TEAMGROUP	16GB	FLRD532G4800HC36DC01	SS	Micron A	36-36-36-77	v	v			
TEAMGROUP	16GB	FLBD532G4800HC36DC01	SS	Micron A	36-36-36-77	v	v			
TEAMGROUP	16GB	FLRD516G4800HC3601	SS	Micron A	36-36-36-77	v	v			
TEAMGROUP	16GB	FLBD516G4800HC3601	SS	Micron A	36-36-36-77	v	v			
TEAMGROUP	16GB	TED532G4800C40DC01	SS	Micron A	40-40-40-77	v				
TEAMGROUP	16GB	TPBD532G4800C40DC01	SS	Micron A	40-40-40-77	v				
TEAMGROUP	16GB	TPSD532G4800C40DC01	SS	Micron A	40-40-40-77	v				
TEAMGROUP	16GB	TED516G4800C4001	SS	Micron A	40-40-40-77	v				
TEAMGROUP	16GB	TPBD516G4800C4001	SS	Micron A	40-40-40-77	v				
TEAMGROUP	16GB	TPSD516G4800C4001	SS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TED564G4800C40DC01	DS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TPBD564G4800C40DC01	DS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TPSD564G4800C40DC01	DS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TED532G4800C4001	DS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TPBD532G4800C4001	DS	Micron A	40-40-40-77	v				
TEAMGROUP	32GB	TPSD532G4800C4001	DS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TED516G4800C40DC016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TPBD516G4800C40DC016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TPSD516G4800C40DC016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TED58G4800C40016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TPBD58G4800C40016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TPSD58G4800C40016	SS	Micron A	40-40-40-77	v				
TEAMGROUP	8GB	TED516G4800C40DC016	SS	Samsung B	40-40-40-77	v				
TEAMGROUP	8GB	TPBD516G4800C40DC016	SS	Samsung B	40-40-40-77	v				
TEAMGROUP	8GB	TPSD516G4800C40DC016	SS	Samsung B	40-40-40-77	v				
TEAMGROUP	8GB	TED58G4800C40016	SS	Samsung B	40-40-40-77	v				
TEAMGROUP	8GB	TPBD58G4800C40016	SS	Samsung B	40-40-40-77	v				
TEAMGROUP	8GB	TPSD58G4800C40016	SS	Samsung B	40-40-40-77	v				
Transcend	16GB	TS4800ALE-16G	SS	Samsung	39-39-39-77	v				
Transcend	32GB	TS4800ALE-32G	DS	Samsung	39-39-39-77	v				
Thermaltake	16GB	RA50D516GX2-4800C40A	SS	Hynix	40-40-40-77	v				
Thermaltake	16GB	RG30D516GX2-4800C40A	SS	Hynix	40-40-40-77	v		v		
CORSAIR	32GB	CMK64GX5M2A4400C36 ver 3.43	DS	Micron A	36-36-36-72	v	v			

* 2 DIMM: Supports one pair of modules inserted into the paired slots to enable Dual-Channel memory configuration. Install the modules into **DDR5_A2, DDR5_B2** for best compatibility and performance.

* Speed dropping policy according to Intel processor specification (XMP disabled):

DDR5 4800 MHz speed drops down to 4400 MHz when 2 DIMMs of the same channel are populated e.g., DDR5_A1/_A2. Please adjust your setup according to the recommendation above.

DDR5 4800 MHz speed drops down to 4000 MHz when 4 DIMMs are populated (1Rx8/ x16 modules).

DDR5 4800 MHz speed drops down to 3600 MHz when 4 DIMMs are populated (2Rx8/ x16 modules).

* When running XMP at DDR5 5000 MHz or higher, the system's stability depends on the CPU's capabilities.

* When enabling Dual-Channel mode with two or four memory modules, it is recommended that using the same capacity, brand, speed, and chips of

memory modules.

* Memory modules listed as above is for reference only. Due to massive memory models in market, we can only verify some of them.