Qualified Vendors List (QVL), Model Name: Z370N WIFI

			DDR4 4600	OMHz						
		# of Ranks		00/00		V 11	Memory soc	ket support	V/115	
Module Supplier	Density	x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
CORSAIR	8GB	1Rx8	CMK16GX4M2F4600C19 ver4.31	SS	19-19-19-39	1.45v	V	v	٧	2133
			DDR4 4500	OMHz						
Module Supplier	Density	# of Ranks x DRAM	Module P/N.	SS/DS	Timing	Voltage	Memory soc	ket support	XMP	Native
module Supplier	Density	devices	module 1711.	00/20	Tilling	Voltage	1	2	AWII	Native
CORSAIR	8GB	1Rx8	CMK16GX4M2F4500C19 ver4.31	SS	19-19-19-39	1.45v	V	v	V	2133
G.SKILL	8GB	1Rx8	F4-4500C19D-16GTZKKE	SS	19-19-19-39	1.45	V	V	V	2133
		# of Ranks	DDR4 4400	MHZ			Mamamaa	leat accordant		
Module Supplier	Density	x DRAM	Module P/N.	SS/DS	Timing	Voltage	Memory soc	T	XMP	Native
CORCAIR	9CB	devices	CMV16CV4M0E4400C10 yer4 21	SS	10 10 10 20	1.41	1	2	.,	0122
CORSAIR	8GB	1Rx8	CMK16GX4M2F4400C19 ver4.31 DDR4 4333MH		19-19-19-39	1.4v	V	V	V	2133
		# of Ranks	22114 4000min				Memory soc	ket support		
Module Supplier	Density	x DRAM	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
CORSAIR	4GB	devices 1Rx8	CMK8GX4M2B4333C19R ver4.24	SS	19-26-26-46	1.45v	V	v	V	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2E4333C19R ver4.31 DDR4 4200~4	SS 266MHz	19-26-26-46	1.4v	V	V	V	2133
		# of Ranks	DD114 4200 4	20011112			Memory soc	ket support		
Module Supplier	Density	x DRAM	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
CORSAIR	4GB	devices 1Rx8	CMK8GX4M2B4266C19	SS	19-26-26-46	1.4v	V	v	٧	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B4266C19R	SS	19-26-26-46	1.4v	V	v	V	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B4200C19R	SS	19-26-26-46	1.4v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B4200C19	SS	19-26-26-46	1.4v	V	V	٧	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B4266C19R ver4.31	SS	19-26-26-46	1.4v	V	V	٧	2133
G.SKILL	8GB	1Rx8	F4-4266C19D-16GTZA	SS	19-19-19-39	1.4v	V	V	٧	2133
G.SKILL	8GB	1Rx8	F4-4266C19D-16GTZAR	SS	19-19-19-39	1.4v	V	V	V	2133
		# of Ranks	DDR4 4133	BMHz						
Module Supplier	Density	x DRAM	Module P/N.	SS/DS	Timing	Voltage	Memory soc		XMP	Native
0000410	100	devices	ONIVO OVANIO DA 100 O 10	00	40.05.05.45	4.4	1	2		0400
CORSAIR	4GB 4GB	1Rx8 1Rx8	CMK8GX4M2B4133C19 CMK8GX4M2B4133C19R	SS	19-25-25-45 19-25-25-45	1.4v 1.4v	v	v	v	2133 2133
CORSAIR	8GB	1Rx8	CMK32GX4M4E4133C19R ver4.31	SS	19-25-25-45	1.4v	v	v	v	2133
G.SKILL	8GB	1Rx8	F4-4133C19D-16GTZA	SS	19-21-21-41	1.35v	v	v	v	2133
G.SKILL	8GB	1Rx8	F4-4133C19D-16GTZKW	SS	19-21-21-41	1.35v	V	v	V	2133
G.SKILL	8GB	1Rx8	F4-4133C19D-16GTZC	SS	19-19-19-39	1.35v	V	v	٧	2133
G.SKILL	8GB	1Rx8	F4-4133C19D-16GTZR	SS	19-19-19-39	1.35v	V	V	٧	2133
Apacer	8GB	1Rx8	AHU08GGB41CNU5H	SS	19-21-21-41	1.35v	V	V	٧	2133
			EK.16GA7.GGBK2 DDR4 4000)MHz						
		# of Ranks					Memory soc	ket support		
Module Supplier	Density	x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
CORSAIR	4GB	1Rx8	CMK8GX4M2B4000C19R	SS	19-23-23-45	1.35v	V	v	٧	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B4000C19	SS	19-23-23-45	1.35v	V	V	٧	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B4000C19R ver 4.31	SS	19-23-23-45	1.35v	V	V	٧	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B4000C19R ver 4.31	SS	19-23-23-45	1.35v	V	v	V	2133
CORSAIR	8GB	1Rx8	CMD16GX4M2E4000C19 ver 4.31	SS	19-23-23-45	1.35v	V	v	V	2133
CORSAIR	8GB	1Rx8	CMK64GX4M8B4000C19 ver 4.31	SS	19-23-23-45	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMR16GX4M2F4000C19 ver 4.31	SS	19-23-23-45	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-4000C19D-16GTZSW	SS	19-21-21-41	1.35v	V	V	٧	2133
G.SKILL G.SKILL	8GB 8GB	1Rx8 1Rx8	F4-4000C18Q-32GTZ F4-4000C18D-16GTZ	SS	18-19-19-39 18-19-19-39	1.35v 1.35v	v	v	v	2133 2133
G.SKILL G.SKILL	8GB	1Rx8	F4-4000C18D-16GTZ F4-4000C18D-16GTZR	SS	18-19-19-39	1.35v 1.35v	v	v	v	2133
G.SKILL G.SKILL	8GB	1Rx8	F4-4000C18Q2-64GTZR	SS	18-19-19-39	1.35v	V	V	v	2133
	8GB	1Rx8	AHU08GGB40CMU90	SS	19-21-21-41	1.35v			v	2133
Apacer			EK.08G29.GJG				V	V		
GALAX	8GB	1Rx8	HOF4CALCS4000M19SF162C	SS	19-25-25-45	1.4v	V	V	٧	2133
Team Team	4GB 4GB	1Rx8 1Rx8	TXD48G4000HC18EDC01 TXGD48G4000HC18EDC01	SS	18-22-22-40 18-22-22-40	1.35v 1.35v	v	v v	v	2133 2133
i Calli	700	IHAO	DDR4 3800~3		10-22-22-40	1.557	V	<u> </u>	٧	2133
		# of Ranks					Memory soc	ket support		
Module Supplier	Density	x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
CORSAIR	4GB	1Rx8	CMK16GX4M4B3866C18R	SS	18-22-22-40	1.35v	V	v	٧	2133
CORSAIR	8GB	1Rx8	CMD32GX4M4B3866C18 ver 4.31	SS	18-22-22-40	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3866C18R ver 4.31	SS	18-22-22-40	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3866C18Q-32GTZ	SS	18-19-19-39	1.35v	V	V	V	2133

Apacer	8GB	1Rx8	AHU08GGB38CJU5H EK.16GA7.GGBK2	SS	18-22-22-42	1.35v	v	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ138001804G	SS	C18	1.35v	v	v	v	2133
Team	4GB	1Rx8	TXD416G3866HC18AQC01	SS	18-20-20-39	1.35v	v	v	v	2133
Team	4GB	1Rx8	TXGD416G3866HC18AQC01	SS	18-20-20-39	1.35v	v	v	v	2133
Team	4GB	1Rx8	TXD48G3866HC18ADC01	SS	18-20-20-39	1.35v	V	V	V	2133
Team	4GB	1Rx8	TXGD48G3866HC18ADC01	SS	18-20-20-39	1.35v	v	V	v	2133

DDR4 3733MHz

Madula Cumpliar	Donoity	# of Ranks x DRAM	Module P/N.	SS/DS	Timina	Voltage	Memory soc	ket support	XMP	Native
Module Supplier	Density	devices	Module P/N.	33/03	Timing	Voltage	1	2	AMP	native
CORSAIR	8GB	1Rx8	CMK32GX4M4B3733C17R	SS	17-19-19-39	1.35v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMD32GX4M4B3733C17 ver 4.31	SS	17-19-19-39	1.35v	V	v	v	2133
G.SKILL	8GB	1Rx8	F4-3733C18Q-32GTZKW	SS	18-18-18-38	1.35v	v	v	v	2133
Apacer	8GB	1Rx8	AHU08GGB37CEU5H EK.16GA6.GFBK2	SS	17-19-19-39	1.35v	V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ137331804G	SS	C18	1.35v	v	v	v	2133
Team	8GB	1Rx8	TXD416G3733HC18ADC01	SS	18-20-20-39	1.35v	V	V	V	2133
Team	8GB	1Rx8	TXGD416G3733HC18ADC01	SS	18-20-20-39	1.35v	V	V	V	2133
SUPER TALENT	8GB	1Rx8	F3733UA8G	SS	17-19-19-39	1.35v	V	V	V	2133

DDR4 3600~3666MHz

			DDR4 3600~3	3666MHz						
Module Supplier	Density	# of Ranks x DRAM	Module P/N.	SS/DS	Timing	Voltage		cket support	ХМР	Native
CORSAIR	4GB	devices 1Rx8	CMK8GX4M2B3600C18	SS	18-19-19-39	1.35v	1	2	v	0122
CORSAIR	4GB	1Rx8	CMD8GX4M2B3600C18	SS	18-19-19-39	1.35v	v	v	v	2133 2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3600C18 ver 4.24	SS	18-19-19-39	1.35v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3600C18	SS	18-19-19-39	1.35v	V	V	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3600C18 CMK32GX4M4B3600C18R	SS	18-19-19-39	1.35v	V		v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3600C18	SS	18-19-19-39	1.35v	V	v	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3600C18	SS	18-19-19-39	1.35v	V	-		2133
	8GB	1Rx8	CMD32GX4M4B3600C16	SS	16-19-19-39	1.35v		V	V	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3600C16 CMK32GX4M4B3600C16R	SS	16-16-16-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMR32GX4M4C3600C18 ver4.31	SS	18-19-19-39	1.35v		V		2133
							V	V	V	-
CORSAIR	16GB	2Rx8	CMK64GX4M4B3600C18 ver 4.31	DS	18-19-19-39	1.35v	V	V	V	2133
G.SKILL	4GB	1Rx8	F4-3600C17Q-16GVK	SS	17-18-18-38	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3600C17Q-32GVK	SS	17-18-18-38	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3600C16D-16GVK	SS	16-16-16-36	1.35v	V	V	V	2133
G.SKILL	16GB	2Rx8	F4-3600C17Q-64GTZ	DS	17-19-19-39	1.35v	V	V	V	2133
HyperX	8GB	1Rx8	HX436C17PB3K4/32	SS	17-18-18	1.35v	V	V	V	2400
HyperX	8GB	1Rx8	HX436C17PB3K2/16	SS	17-18-18	1.35v	V	V	V	2400
ADATA	4GB	1Rx8	AX4U3600W4G17-BWZ	SS	17-18-18-38	1.35v	V	V	V	2133
ADATA	4GB	1Rx8	AX4U3600W4G17-DWZ	SS	17-18-18-38	1.35v	V	v	V	2133
ADATA	4GB	1Rx8	AX4U3600W4G17-QWZ	SS	17-18-18-38	1.35v	V	v	V	2133
Apacer	4GB	1Rx8	AHU04GGB36CKT5H	SS	18-18-18-42	1.35v	v	v	v	2400
Apacer	8GB	1Rx8	AHU08GGB36CJU5H	SS	18-18-18-42	1.35v	v	v	v	2400
Avexir	4GB	1Rx8	AVD4UZ136001804G-4BZ1RR	SS	18-20-20-40	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001804G-4BZ1GY	SS	18-20-20-40	1.35v	V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001804G-4BZ1SW	SS	18-20-20-40	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001804G-2BZ1RR	SS	18-20-20-40	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001804G-2BZ1GY	SS	18-20-20-40	1.35v	V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001804G-2BZ1SW	SS	18-20-20-40	1.35v	V	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-4BZ1RR	SS	17-20-20-40	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-4BZ1GY	SS	17-20-20-40	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-4BZ1SW	SS	17-20-20-40	1.35v	V	V	V	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-2BZ1RR	SS	17-20-20-40	1.35v	V	V	V	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-2BZ1GY	SS	17-20-20-40	1.35v	V	V	V	2133
Avexir	4GB	1Rx8	AVD4UZ136001704G-2BZ1SW	SS	17-20-20-40	1.35v	V	V	V	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-4BZ1RR	SS	17-20-20-40	1.35v	V	V	V	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-4BZ1GY	SS	17-20-20-40	1.35v	V	v	v	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-4BZ1SW	SS	17-20-20-40	1.35v	V	v	٧	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-2BZ1RR	SS	17-20-20-40	1.35v	V	v	٧	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-2BZ1GY	SS	17-20-20-40	1.35v	V	V	٧	2133
Avexir	8GB	1Rx8	AVD4UZ136001708G-2BZ1SW	SS	17-20-20-40	1.35v	٧	v	v	2133
Team	8GB	1Rx8	TXD432G3600HC18AQC01	SS	18-20-20-39	1.35v	٧	v	v	2133
Team	8GB	1Rx8	TXGD432G3600HC18AQC01	SS	18-20-20-39	1.35v	٧	V	v	2133
Team	8GB	1Rx8	TXD416G3600HC18ADC01	SS	18-20-20-39	1.35v	٧	V	v	2133
Team	8GB	1Rx8	TXGD416G3600HC18ADC01	SS	18-20-20-39	1.35v	V	v	v	2133
			DDD4.0400.4					<u> </u>		

DDR4 3400~3466MHz

Madula Suppliar	Donoity	# of Ranks x DRAM	Module P/N.	SS/DS	Timing	Voltage	Memory soc	ket support	YMP	Native
Module Supplier	Density	devices	Wodule F/N.	33/03	Tilling	voitage	1	2	AIVIP	ivalive
CORSAIR	4GB	1Rx8	CMD16GX4M4B3400C16	SS	16-18-18-40	1.35v	v	v	v	2133

CORSAIR	4GB	1Rx8	CMD16GX4M4B3466C18	SS	18-19-19-38	1.35v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3400C16 ver 4.24	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3466C16	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4B3466C16R	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3466C16	DS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3466C16R	DS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMU32GX4M4C3400C16R	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMU32GX4M4C3400C16	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMD32GX4M4B3466C16	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4C3466C16	DS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4C3466C16R	DS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMR32GX4M4C3466C16 ver4.31	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMR16GX4M2C3466C16 ver4.31	SS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	16GB	2Rx8	CMD32GX4M2B3466C16 ver4.31	DS	16-18-18-36	1.35v	v	V	v	2133
G.SKILL	8GB	2Rx8	F4-3400C16Q-32GTZ	DS	16-18-18-38	1.35v	v	V	v	2133
G.SKILL	8GB	1Rx8	F4-3400C16Q2-64GTZ	SS	16-18-18-38	1.35v	v	V	v	2133
G.SKILL	8GB	1Rx8	F4-3466C16Q2-64GTZ	SS	16-18-18-38	1.35v	v	V	v	2133
G.SKILL	8GB	2Rx8	F4-3400C16D-16GVK	DS	16-18-18-38	1.35v	v	V	v	2133
G.SKILL	8GB	1Rx8	F4-3466C16D-16GFX	SS	16-16-16-36	1.35v	v	V	v	2133
G.SKILL	16GB	2Rx8	F4-3400C16Q-64GVK	DS	16-16-16-36	1.35v	v	V	v	2133
G.SKILL	16GB	2Rx8	F4-3466C16Q-64GTZ	DS	16-18-18-38	1.35v	v	V	v	2133
ADATA	4GB	1Rx8	AX4U3400W4G16-BWZ	SS	16-17-17-36	1.35v	v	V	v	2133
ADATA	4GB	1Rx8	AX4U3400W4G16-DWZ	SS	16-17-17-36	1.35v	v	V	v	2133
ADATA	4GB	1Rx8	AX4U3400W4G16-QWZ	SS	16-17-17-36	1.35v	v	V	v	2133
ADATA	4GB	1Rx8	AX4U3466W4G16-BWZ	SS	16-17-17-36	1.35v	v		v	2133
ADATA	4GB	1Rx8	AX4U3466W4G16-DWZ	SS	16-17-17-36	1.35v	v		v	2133
ADATA	4GB	1Rx8	AX4U3466W4G16-QWZ	SS	16-17-17-36	1.35v	v		v	2133
Apacer	4GB	1Rx8	78.BAGN1.4020B	SS	18-18-18-42	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-4BZ1RR	SS	17-18-18-38	1.35v	v	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-4BZ1GY	SS	17-18-18-38	1.35v	v	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-4BZ1SW	SS	17-18-18-38	1.35v	v	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-2BZ1RR	SS	17-18-18-38	1.35v	V	v	٧	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-2BZ1GY	SS	17-18-18-38	1.35v	v	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ134661704G-2BZ1SW	SS	17-18-18-38	1.35v	V	v	٧	2133
PATRIOT	4GB	1Rx8	PV48G340C6K	SS	CL16	1.35v	v	v	٧	2133
PATRIOT	8GB	1Rx8	PV416G340C6K	SS	CL16	1.35v	v	V	v	2133
	_			_		_				

DDR4 3300~3333MHz

			DDR4 3300~3	333MHz						
Module Supplier	Density	# of Ranks x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	Memory so	cket support	ХМР	Native
							1	2		
HyperX	4GB	1Rx8	HX433C17PBK4/16	SS	17-17-17-43	1.35v	V	v	v	2133
HyperX	8GB	1Rx8	HX433C16PB3K2/16	SS	16-18-18	1.35v	V		v	2133
HyperX	8GB	1Rx8	HX433C16PB3K4/32	SS	16-18-18	1.35v	V	v	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3300C16	SS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3300C16	SS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3333C16	SS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B3333C16	SS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4B3333C16	DS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	8GB	1Rx8	CMD64GX4M8B3333C16 ver4.31	SS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4B3333C16	DS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4B3333C16R	DS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	16GB	2Rx8	CMR64GX4M4C3333C16 ver4.31	DS	16-18-18-36	1.35v	V	v	v	2133
G.SKILL	8GB	1Rx8	F4-3300C16Q2-64GTZSW	SS	16-16-16-36	1.35v	V	v	v	2133
G.SKILL	8GB	2Rx8	F4-3333C16Q-32GVR	DS	16-16-16-36	1.35v	V	v	v	2133
G.SKILL	16GB	2Rx8	F4-3333C16Q2-128GTZSW	DS	16-18-18-38	1.35v	V	v	v	2133
G.SKILL	16GB	2Rx8	F4-3300C16Q2-128GTZ	DS	16-16-16-36	1.35v	V	v	v	2133
ADATA	4GB	1Rx8	AX4U3300W4G16-BGZ	SS	16-16-16	1.35v	V	v	v	2133
ADATA	4GB	1Rx8	AX4U3300W4G16-DGZ	SS	16-16-16	1.35v	V	v	v	2133
ADATA	4GB	1Rx8	AX4U3300W4G16-QGZ	SS	16-16-16	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U330038G16-B	SS	16-16-16	1.35v	V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-4BZ1RR	SS	16-18-18-36	1.35v	V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-4BZ1GY	SS	16-18-18-36	1.35v	V	v	V	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-4BZ1SW	SS	16-18-18-36	1.35v	V	v	V	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-2BZ1RR	SS	16-18-18-36	1.35v	V	v	V	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-2BZ1GY	SS	16-18-18-36	1.35v	V	v	٧	2133
Avexir	4GB	1Rx8	AVD4UZ133331604G-2BZ1SW	SS	16-18-18-36	1.35v	V	v	٧	2133
	•		DDR4 320	0MHz		<u>. </u>		•	•	•

module Suppliel	Delibity	A DNAW	Wodule F/N.	33/D3	riiiiig	voltage	1	2	VIAIL	Nauve
HyperX	4GB	devices 1Rx8	HX432C16PB3K4/16	SS	16-16-16-39	1.35v	v	v	V	2133
			HX432C16PB3K4/32	SS	16-18-18	1.35v	V	v	V	2133
HyperX	8GB	1Rx8	HX432C16PB3K2/16	SS	16-18-18	1.35v	V	V	v	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3200C16	SS	16-18-18-36	1.35v	V	v	٧	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3200C15	SS	16-17-17-35	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B3200C16	SS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B3200C16R	SS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3200C16	SS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4C3200C16	SS	16-18-18-36	1.35v	V	v	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4C3200C16R	SS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4C3200C15	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3200C16	SS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3200C14	SS	14-16-16-36	1.35v	V	V	V	2133
CORSAIR	8GB 8GB	2Rx8 2Rx8	CMK16GX4M2B3200C16 CMK16GX4M2B3200C16R	DS	16-18-18-36 16-18-18-36	1.35v 1.35v	v v	v v	v	2133 2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3200C16W	DS	16-18-18-36	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMD64GX4M8B3200C16	SS	16-18-18-36	1.35v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK64GX4M8B3200C16	SS	16-18-18-36	1.35v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4B3200C16	DS	16-18-18-36	1.35v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2B3200C16	DS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2B3200C16R	DS	16-18-18-36	1.35v	V	v	v	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2B3200C16W	DS	16-18-18-36	1.35v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4B3200C16	DS	16-18-18-36	1.35v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMU32GX4M2C3200C16 ver4.31	DS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMU32GX4M2C3200C16R ver4.31	DS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMU64GX4M4C3200C16 ver4.31	DS	16-18-18-36	1.35v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMU64GX4M4C3200C16R ver4.31	DS	16-18-18-36	1.35v	V	V	٧	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2B3200C16 ver5.39	DS	16-18-18-36	1.35v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMD32GX4M2C3200C16 ver5.39	DS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2D3200C16 ver3.31	DS	16-19-19-36	1.35v	V	V	v	2133
G.SKILL	4GB	1Rx8	F4-3200C16Q-16GRKD	SS	16-16-16-36	1.35v	V	V	v	2133
G.SKILL	4GB	1Rx8	F4-3200C16Q-16GRK	SS	16-16-16-36	1.35v	V	V	v	2133
G.SKILL	8GB	2Rx8	F4-3200C16Q-32GVK	DS	16-16-16-36	1.35v	V	V	V	2133
G.SKILL	8GB	2Rx8	F4-3200C16D-16GVKB	DS	16-18-18-38	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3200C14Q2-64GVK	SS	14-14-14-34	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3200C15Q2-64GVR	SS	15-15-15-35	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3200C14Q-32GFX	SS	14-14-14-34	1.35v	V	V	V	2133
G.SKILL	8GB	1Rx8	F4-3200C16Q-32GTZR	SS	16-18-18-38	1.35v	V	V	V	2133
G.SKILL	16GB	2Rx8	F4-3200C16Q-64GVK	DS	16-18-18-38	1.35v	V	V	V	2133
G.SKILL	16GB	2Rx8	F4-3200C14Q-64GVK	DS DS	14-14-14-34	1.35v	V	V	V	2133 2133
G.SKILL ADATA	16GB 4GB	2Rx8 1Rx8	F4-3200C14Q2-128GTZ AX4U3200W4G16-BGZ	SS	14-14-14-34 16-16-16	1.35v 1.35v	v	v	v	2133
ADATA	4GB	1Rx8	AX4U3200W4G16-DGZ	SS	16-16-16	1.35v	V	v	v	2133
ADATA	4GB	1Rx8	AX4U3200W4G16-DGZ	SS	16-16-16	1.35v	v	v	v	2133
ADATA	8GB	2Rx8	AX4U3200W8G16-BGZ	DS	16-16-16	1.35v	v	v	v	2133
ADATA	8GB	2Rx8	AX4U3200W8G16-DGZ	DS	16-16-16	1.35v	v	v	v	2133
ADATA	8GB	2Rx8	AX4U3200W8G16-QGZ	DS	16-16-16	1.35v	v	v	v	2133
ADATA	8GB	1Rx8	AX4U320038G16-B	SS	16-16-16	1.35v	v	v	v	2133
Apacer	4GB	1Rx8	78.BAGMD.AF20B	SS	16-16-16-36	1.35v	v	v	v	2133
Avexir	4GB	1Rx8	AVD4U32001604G-4CIR	SS	CL16	1.35v	V	V	v	2133
			AVD4UZ132001604G-4BZ1RR				V	v	v	2133
Avexir	4GB	1Rx8	AVD4UZ132001604G-4BZ1GY	SS	16-18-18-36	1.35v	V	V	V	2133
			AVD4UZ132001604G-4BZ1SW	1			V	v	v	2133
GEIL	4GB	1Rx8	GPR416GB3200C16QC	SS	16-16-16-36	1.35v	V	V	V	2133
GEIL	8GB	1Rx8	GEX416GB3200C16DC	SS	16-16-16-36	1.35v	V	V	V	2133
GEIL	8GB	1Rx8	GAFY416GB3200C16ADC	SS	16-18-18-36	1.35v	V	V	V	v
PATRIOT	4GB	1Rx8	PV48G320C6K	SS	CL16	1.35v	V	V	V	2133
PATRIOT	8GB	1Rx8	PV416G320C6K	SS	CL16	1.35v	V	v	V	2133
PATRIOT	16GB	2Rx8	PV432G320C6K	DS	CL16	1.35v			V	2133
SUPER TALENT	4GB	1Rx8	F3200UA4G	SS	16-18-18-36	1.35v	V	v	V	2133
SUPER TALENT	16GB	2Rx8	F3200UB16G	DS	16-18-18-36	1.35v	V	V	V	2133
Team	8GB	2Rx8	THRD432G3200HC16CQC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team	8GB	2Rx8	THWD432G3200HC16CQC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team -	8GB	2Rx8	THBD432G3200HC16CQC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team -	8GB	2Rx8	THRD416G3200HC16CDC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team	8GB	2Rx8	THWD416G3200HC16CDC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team	8GB	2Rx8	THBD416G3200HC16CDC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team	16GB	2Rx8	THRD464G3200HC16CQC01	DS	16-18-18-38	1.35v	V	V	V	2133

Team	16GB	2Rx8	THWD464G3200HC16CQC01	DS	16-18-18-38	1.35v	V	v	V	2133
Team	16GB	2Rx8	THBD464G3200HC16CQC01	DS	16-18-18-38	1.35v	v	v	v	2133
Team	16GB	2Rx8	THRD432G3200HC16CDC01	DS	16-18-18-38	1.35v	v	V	٧	2133
Team	16GB	2Rx8	THWD432G3200HC16CDC01	DS	16-18-18-38	1.35v	V	v	v	2133
Team	16GB	2Rx8	THBD432G3200HC16CDC01	DS	16-18-18-38	1.35v	v	V	٧	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3200DD30	SS	16-18-18-16	1.35v	V	v	v	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3200DA30	SS	16-18-18-16	1.35v	v	V	٧	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3200DB30	SS	16-18-18-16	1.35v	v	V	٧	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3200DC30	SS	16-18-18-16	1.35v	V	v	v	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3200DD30	DS	16-18-18-16	1.35v	v	V	٧	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3200DA30	DS	16-18-18-16	1.35v	V	v	v	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3200DB30	DS	16-18-18-16	1.35v	v	V	٧	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3200DC30	DS	16-18-18-16	1.35v	v	V	V	2133

DDR4 3000MHz

		# of Ranks	DDR4 3000	JIVII 12			Memory so	cket support		
Module Supplier	Density	x DRAM	Module P/N.	SS/DS	Timing	Voltage	1	2	XMP	Native
HyperX	4GB	devices 1Rx8	HX430C15SB2K4/16	SS	C15	1.35v	v	v	V	2133
HyperX	4GB	1Rx8	HX430C15SB2K2/8	SS	C15	1.35v	V	v	v	2133
HyperX	4GB	1Rx8	HX430C15SB2/4	SS	C15	1.35v	V	v	v	2133
HyperX	4GB	1Rx8	HX430C15PB3K4/16	SS	C15	1.35v	V	V	v	2133
HyperX	4GB	1Rx8	HX430C15PB3K2/8	SS	C15	1.35v	v	v	v	2133
HyperX	8GB	2Rx8	HX430C15SB2K4/32	DS	C15	1.35v	v	V	v	2133
HyperX	8GB	2Rx8	HX430C15SB2K2/16	DS	C15	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX430C15SB2/8	DS	C15	1.35v	V	v	v	2133
HyperX	8GB	1Rx8	HX430C15PB3K4/32	SS	C15	1.35v	v	V	v	2133
HyperX	8GB	1Rx8	HX430C15PB3K2/16	SS	C15	1.35v	v	V	v	2133
HyperX	8GB	2Rx8	HX430C15SB2K4/32	DS	C15	1.35v	v	V	v	2133
HyperX	16GB	2Rx8	HX430C15PB3K4/64	DS	C15	1.35v	٧	v	V	2133
HyperX	16GB	2Rx8	HX430C15PB3K2/32	DS	C15	1.35v	v	v	v	2133
HyperX	16GB	2Rx8	HX430C15PB3K8/128	DS	C15	1.35v	v	v	v	2133
HyperX	16GB	2Rx8	HX430C15PB3K4/64	DS	C15	1.35v	v	v	v	2133
HyperX	16GB	2Rx8	HX430C15PB3K2/32	DS	C15	1.35v	v	v	v	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3000C15	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3000C15	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3000C15B	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4B3000C15R	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4B3000C14	SS	14-16-16-35	1.35v	٧	v	V	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B3000C15	SS	15-17-17-35	1.35v	v	v	v	2133
CORSAIR	4GB	1Rx8	CMK8GX4M2B3000C15R	SS	15-17-17-35	1.35v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4B3000C15	DS	15-17-17-35	1.35v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3000C15 ver4.23	DS	15-17-17-35	1.35v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3000C15B ver4.23	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3000C15R ver4.23	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2B3000C15W ver4.23	DS	15-17-17-35	1.35v	٧	v	V	2133
CORSAIR	8GB	2Rx8	CMD16GX4M2B3000C15 ver4.23	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4C3000C15 ver4.24	DS	15-17-17-35	1.35v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMU16GX4M2C3000C15	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMU16GX4M2C3000C15R	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4C3000C15	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4C3000C15R	DS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B3000C15 ver5.30	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B3000C15B ver5.30	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B3000C15R ver5.30	SS	15-17-17-35	1.35v	V	V	٧	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B3000C15W ver5.30	SS	15-17-17-35	1.35v	v	V	v	2133
CORSAIR	8GB	2Rx8	CM4X8GC3000C15K4-CN ver4.24	DS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMD32GX4M4C3000C15 ver5.30	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMR32GX4M4C3000C15 ver4.31	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMD16GX4M2B3000C15 ver5.30	SS	15-17-17-35	1.35v	V	V	v	2133
CORSAIR	8GB	1Rx8	CMR16GX4M2C3000C15 ver4.31	SS	15-17-17-35	1.35v	V	V	٧	2133
CORSAIR	8GB	1Rx8	CMR64GX4M8C3000C15 ver5.30	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2B3000C15 ver3.32	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMD32GX4M4C3000C15 ver3.32	SS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2B3000C15 ver5.39	DS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4B3000C15	DS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK128GX4M8B3000C16	DS	16-18-18-36	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMD64GX4M4C3000C15	DS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMU64GX4M4C3000C15R	DS	15-17-17-35	1.35v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMU64GX4M4C3000C15	DS	15-17-17-35	1.35v	v	v	V	2133
CORSAIR	16GB	2Rx8	CMU32GX4M2C3000C15R	DS	15-17-17-35	1.35v	V	V	V	2133

CORSAIR	16GB	2Rx8	CMU32GX4M2C3000C15	DS	15-17-17-35	1.35v	V	v	V	2133
G.SKILL	4GB	1Rx8	F4-3000C15Q-16GVR	SS	15-17-17-35	1.35v	v	v	v	2133
G.SKILL	8GB	2Rx8	F4-3000C15Q-32GRK	DS	15-15-15-35	1.35v	v	v	v	2133
G.SKILL	8GB	1Rx8	F4-3000C15Q2-64GVR	SS	15-15-15-35	1.35v	v	v	v	2133
G.SKILL	16GB	2Rx8	F4-3000C14Q2-128GVKD	DS	14-14-14-34	1.35v	V	V	v	2133
ADATA	4GB	1Rx8	AX4U3000W4G16-BWZ	SS	16-16-16	1.35	V	V	v	2133
ADATA	4GB	1Rx8	AX4U3000W4G16-DWZ	SS	16-16-16	1.35	V	v	v	2133
ADATA	4GB	1Rx8	AX4U3000W4G16-QWZ	SS	16-16-16	1.35	V	v	v	2133
ADATA	8GB	2Rx8	AX4U3000W8G16-BWZ	DS	16-16-16	1.35	V	v	v	2133
ADATA	8GB	2Rx8	AX4U3000W8G16-DWZ	DS	16-16-16	1.35	V	V	v	2133
ADATA	8GB	2Rx8	AX4U3000W8G16-QWZ	DS	16-16-16	1.35	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-BBZ	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-DBZ	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-QBZ	SS	16-18-18	1.35v	V	V	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-BBG	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-SBG	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-DBG	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-QBG	SS	16-18-18	1.35v	V	v	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-BRS	SS	16-18-18	1.35v	V	V	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-SRS	SS	16-18-18	1.35v	V	V	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-DRS	SS	16-18-18	1.35v	V	V	v	2133
ADATA	8GB	1Rx8	AX4U300038G16-QRS	SS	16-18-18	1.35v	V	V	v	2133
ADATA	16GB	2Rx8	AX4U3000316G16-SRZ	DS	16-18-18-36	1.35	V	V	v	2133
ADATA	16GB	2Rx8	AX4U3000316G16-DRZ	DS	16-18-18-36	1.35	V	v	v	2133
ADATA	16GB	2Rx8	AX4U3000316G16-QRZ	DS	16-18-18-36	1.35	V	v	v	2133
Apacer	8GB	1Rx8	AHU08GGB30CDU7V	SS	16-16-16-36	1.35	v	v	v	2133
•										
Apacer	8GB	1Rx8	AHU08GGB30CKU8R (EK.16GAZ.GJDK2)	SS	16-18-18-38	1.35	V	V	V	2400
Avexir	4GB	1Rx8	AVD4U30001604G-4CIR	SS	16-18-18-36	1.35v	V	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ130001604G-4RD	SS	16-18-18-36	1.35v	V	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ130001604G-2RD	SS	16-18-18-36	1.35v	V	V	v	2133
			AVD4UZ130001604G-4BZ1RR				V	V	v	2133
Avexir	4GB	1Rx8	AVD4UZ130001604G-4BZ1GY	SS	16-18-18-36	1.35v	v	V	v	2133
			AVD4UZ130001604G-4BZ1SW				V	V	v	2133
Avexir	8GB	1Rx8	AVD4UZ130001608G-4RD	SS	16-18-18-36	1.35v	V	V	v	2133
Avexir	8GB	1Rx8	AVD4UZ130001608G-2RD	SS	16-18-18-36	1.35v	V	V	v	2133
			AVD4UZ130001608G-4BZ1RR				V	V	v	2133
Avexir	8GB	1Rx8	AVD4UZ130001608G-4BZ1GY	SS	16-18-18-36	1.35v	V	V	v	2133
			AVD4UZ130001608G-4BZ1SW				V	V	v	2133
GEIL	8GB	2Rx8	GPR416GB3000C15ADC	SS	15-17-17-35	1.35v	V	V	v	2133
GEIL	8GB	1Rx8	GEX416GB3000C15ADC	SS	15-17-17-35	1.35v	V	V	v	2133
GEIL	16GB	2Rx8	GEXB4128GB3000C16ADQC	DS	16-18-18-36	1.35v	V	V	v	2133
KLEVV	4GB	1Rx8	KM4B4GX1A-3000-15-16-16-36-0	SS	15-16-16-36	1.35v	V	V	v	2400
KLEVV	4GB	1Rx8	KM4Z4GX1A-3000-15-16-16-36-1	SS	15-16-16-36	1.35v	V	V	v	2400
KLEVV	8GB	1Rx8	KM4B8GX1A-3000-15-16-16-36-0	SS	15-16-16-36	1.35v	V	V	v	2400
KLEVV	8GB	1Rx8	KM4Z8GX1A-3000-15-16-16-36-1	SS	15-16-16-36	1.35v	v	V	v	2400
KLEVV	16GB	2Rx8	KM4B16X1A-3000-15-16-16-36-0	DS	15-16-16-36	1.35v	V	V	v	2400
KLEVV	16GB	2Rx8	KM4Z16X1A-3000-15-16-16-36-0	DS	15-16-16-36	1.35v	V	V	v	2400
Team	4GB	1Rx8	TLRED416G3000HC16CQC01	SS	16-18-18-38	1.35v	v	v	v	2133
	†									2133
Team	4GB	1Rx8	TDGED416G3000HC16CQC01	SS	16-18-18-38	1.35v	V	V	v	
Team Team	4GB 4GB	1Rx8 1Rx8	TDGED416G3000HC16CQC01 TLRED48G3000HC16CDC01	SS SS	16-18-18-38 16-18-18-38	1.35v 1.35v	v v	v v	v v	2133
	4GB 4GB	1Rx8 1Rx8		SS SS	16-18-18-38 16-18-18-38					2133 2133
Team	4GB	1Rx8	TLRED48G3000HC16CDC01	SS	16-18-18-38	1.35v	V	v	v	2133
Team Team Team Team Team	4GB 4GB	1Rx8 1Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01	SS SS	16-18-18-38 16-18-18-38	1.35v 1.35v	v v	v v	v v	2133 2133
Team Team Team	4GB 4GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01	SS SS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v	v v v	v v v	v v v	2133 2133 2133
Team Team Team Team Team	4GB 4GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01	SS SS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v	v v v	v v v	v v v	2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 THBD432G3000HC16CQC01	SS SS DS DS DS DS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V	v v v v	v v v v v	2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01	SS SS DS DS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	v v v v v	v v v v	v v v v v v	2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 THBD432G3000HC16CQC01	SS SS DS DS DS DS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V	v v v v v v v	v v v v v v	2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 THBD432G3000HC16CQC01 TDTRD432G3000HC16CQC01	SS SS DS DS DS DS DS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V	v v v v v v v	v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 THBD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01	SS SS DS DS DS DS DS DS DS DS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V	V V V V V V V	v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 THBD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTWD432G3000HC16CQC01	SS SS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V	v v v v v v v v	v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01	SS SS DS	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	v v v v v v v v v v v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01	SS SS DS D	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	v v v v v v v v v v v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TLRED416G3000HC16CDC01 TDGED416G3000HC16CDC01	SS SS SS DS D	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	v v v v v v v v v v v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD43CG3000HC16CQC01 THRD416G3000HC16CDC01 THRD416G3000HC16CDC01 THWD416G3000HC16CDC01	SS SS SS DS D	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	v v v v v v v v v v v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TLRED416G3000HC16CDC01 THRD416G3000HC16CDC01 THRD416G3000HC16CDC01 THWD416G3000HC16CDC01 THWD416G3000HC16CDC01	SS SS SS DS D	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	v v v v v v v v v v v v v v v v v v v	2133 2133 2133 2133 2133 2133 2133 2133
Team Team Team Team Team Team Team Team	4GB 4GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8GB 8	1Rx8 1Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2Rx8 2	TLRED48G3000HC16CDC01 TDGED48G3000HC16CDC01 TLRED432G3000HC16CQC01 TDGED432G3000HC16CQC01 THRD432G3000HC16CQC01 THWD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTRD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTWD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TDTBD432G3000HC16CQC01 TLRED416G3000HC16CDC01 THRD416G3000HC16CDC01 THWD416G3000HC16CDC01 THWD416G3000HC16CDC01 THBD416G3000HC16CDC01 TDTRD416G3000HC16CDC01	SS SS SS DS D	16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38 16-18-18-38	1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v 1.35v	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	2133 2133 2133 2133 2133 2133 2133 2133

Team	16GB	2Rx8	THWD464G3000HC16CQC01	DS	16-18-18-38	1.35v	V	V	V	2133
Team	16GB	2Rx8	THBD464G3000HC16CQC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTRD464G3000HC16CQC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTWD464G3000HC16CQC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTBD464G3000HC16CQC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	THRD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	THWD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	THBD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTRD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTWD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
Team	16GB	2Rx8	TDTBD432G3000HC16CDC01	DS	16-18-18-38	1.35v	v	V	v	2133
V-Color	8GB	1Rx8	TL48G30S816B	SS	CL16	1.35v	v	V	v	2133
V-Color	8GB	1Rx8	TL48G30S816RGB	SS	16-18-18-38	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E82-3000DC30	SS	15-17-17-35	1.35v	V	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E82-3000DA30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E82-3000DB30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E82-3000DD30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3000DC30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3000DA30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3000DB30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	8GB	1Rx8	NMUD480E81-3000DD30	SS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	16GB	2Rx8	NMUD416E82-3000DC30	DS	15-17-17-35	1.35v	V	V	v	2133
Neo Forza	16GB	2Rx8	NMUD416E82-3000DA30	DS	15-17-17-35	1.35v	V	V	v	2133
Neo Forza	16GB	2Rx8	NMUD416E82-3000DB30	DS	15-17-17-35	1.35v	v	V	v	2133
Neo Forza	16GB	2Rx8	NMUD416E82-3000DD30	DS	15-17-17-35	1.35v	V	V	v	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3000DC30	DS	15-17-17-35	1.35v	V	V	V	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3000DA30	DS	15-17-17-35	1.35v	V	V	V	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3000DB30	DS	15-17-17-35	1.35v	V	V	V	2133
Neo Forza	16GB	2Rx8	NMUD416E81-3000DD30	DS	15-17-17-35	1.35v	V	V	V	2133

DDR4 2800MHz

		# of Ranks	DDN4 2000				Mamana	lant accordant		
Module Supplier	Density	x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	Memory soc	ket support 2	XMP	Native
CORSAIR	4GB	1Rx8	CMK16GX4M4A2800C16	SS	16-18-18-36	1.2v	V	v	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2800C16R	SS	16-18-18-36	1.2v	v	V	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2800C16B	SS	16-18-18-36	1.2v	v	٧	v	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2800C16	SS	16-18-18-36	1.2v	v	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2800C16	SS	16-18-18-36	1.2v	v	٧	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2800C16R	SS	16-18-18-36	1.2v	v	٧	v	2133
CORSAIR	8GB	2Rx8	CMK64GX4M8B2800C14	DS	14-16-16-36	1.35v	v	٧	v	2133
CORSAIR	8GB	2Rx8	CMD64GX4M8B2800C14	DS	14-16-16-36	1.35v	v	٧	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4A2800C16 ver 5.20	DS	16-18-18-36	1.2v	v	v	v	2133
CORSAIR	16GB	2Rx8	CMD128GX4M8B2800C14	DS	14-16-16-36	1.35v	v	٧	v	2133
CORSAIR	16GB	2Rx8	CMD32GX4M2B2800C14	DS	14-16-16-36	1.35v	v	٧	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4B2800C14 ver 4.31	DS	14-16-16-36	1.35v	v	v	v	2133
G.SKILL	4GB	1Rx8	F4-2800C16Q-16GRK	SS	16-16-16-36	1.2v	v	٧	v	2133
G.SKILL	8GB	2Rx8	F4-2800C16Q-32GRK	DS	16-16-16-36	1.2v	v	٧	v	2133
G.SKILL	8GB	2Rx8	F4-2800C15Q2-64GRK	DS	15-16-16-35	1.25v	v	٧	V	2133
G.SKILL	16GB	2Rx8	F4-2800C15Q2-128GRKD	DS	15-15-15-35	1.35v	v	٧	v	2133
HyperX	4GB	1Rx8	HX428C14SB2K4/16	SS	C14	1.35v	v	v	v	2133
HyperX	4GB	1Rx8	HX428C14SB2K2/8	SS	C14	1.35v	v	٧	v	2133
HyperX	4GB	1Rx8	HX428C14SB2/4	SS	C14	1.35v	v	٧	V	2133
HyperX	8GB	2Rx8	HX428C14SB2K4/32	DS	C14	1.35v	v	٧	V	2133
HyperX	8GB	2Rx8	HX428C14SB2K2/16	DS	C14	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX428C14SB2/8	DS	C14	1.35v	v	٧	V	2133
HyperX	8GB	2Rx8	HX428C14PBK8/64	DS	C14	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX428C14SB2K8/64	DS	C14	1.35v	v	V	v	2133
ADATA	4GB	1Rx8	AX4U2800W4G17-BRZ	SS	17-17-17-36	1.2v	V	V	v	2133
ADATA	4GB	1Rx8	AX4U2800W4G17-DRZ	SS	17-17-17-36	1.2v	V	V	v	2133
ADATA	4GB	1Rx8	AX4U2800W4G17-QRZ	SS	17-17-17-36	1.2v	V	V	v	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-BRZ	DS	17-17-17-36	1.2v	v	V	V	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-DRZ	DS	17-17-17-36	1.2v	V	V	v	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-QRZ	DS	17-17-17-36	1.2v	v	V	V	2133
ADATA	8GB	2Rx8	AX4U2800W8G15-QRD	DS	CL15	1.35	V	V	v	2133
ADATA	8GB	1Rx8	AX4U280038G17-BRZ	SS	17-17-17	1.2	v	V	v	2133
ADATA	8GB	1Rx8	AX4U280038G17-DRZ	SS	17-17-17	1.2	V	v	٧	2133
ADATA	8GB	1Rx8	AX4U280038G17-QRZ	SS	17-17-17	1.2	V	v	v	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-BRD	DS	17-17-17	1.2	V	v	v	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-DRD	DS	17-17-17	1.2	V	v	v	2133
ADATA	8GB	2Rx8	AX4U2800W8G17-QRD	DS	17-17-17	1.2	V	v	v	2133

ADATA 16GB 2Rx8 AX4U2800316G16-BRZ	DS	16-16-16-36	1.2v	v	v	l v	2133
ADATA 16GB 2Rx8 AX4U2800316G16-DRZ	DS	16-16-16-36	1.2v	v	v	v	2133
ADATA 16GB 2Rx8 AX4U2800316G16-QRZ	DS	16-16-16-36	1.2v	v		v	2133
ADATA 16GB 2Rx8 AX4U2800316G16-SBF	DS	16-16-16			V	<u> </u>	2133
	+	10 10 10	1.2v	V	V	V	1
ADATA 16GB 2Rx8 AX4U2800316G16-BRD	DS	16-16-16	1.2	V	V	V	2133
ADATA 16GB 2Rx8 AX4U2800316G16-DRD	DS	16-16-16	1.2	V	V	V	2133
ADATA 16GB 2Rx8 AX4U2800316G16-QRD	DS	16-16-16	1.2	V	V	V	2133
Avexir 4GB 1Rx8 AVD4U28001504G-4CIR	SS	CL15	1.2v	V	V	V	2133
AVD4UZ128001504G-4BZ1RR				V	V	V	2133
Avexir 8GB 1Rx8 AVD4UZ128001504G-4BZ1GY	SS	15-15-15-35	1.35v	V	V	V	2133
AVD4UZ128001504G-4BZ1SW				V	V	V	2133
Avexir 8GB 2Rx8 AVD4U28001608G-4CIR	DS	CL16	1.2v	V	v	V	2133
Apacer 8GB 2Rx8 AHU08GGB28CET6H	DS	17-17-17-36		V	v	v	2133
KLEVV 4GB 1Rx8 KM4C4GX4N-2800-16-16-16-36-0	SS	16-16-16-36	1.2v	V	v	v	2133
KLEVV 8GB 2Rx8 KM4C8GX4N-2800-16-16-16-36-0	DS	16-16-16-36	1.2v	v	٧	v	2133
KINGMAX 8GB 1Rx8 GLMG42F-18KIIA CJBR4	SS		1.2v	v	V	v	2133
PATRIOT 4GB 1Rx8 PVE48G280C6KRD	SS	CL16	1.2v	v	V	v	2133
Team 4GB 1Rx8 TLRED416G2800HC16CQC01	SS	16-18-18-38	1.2v	v	V	v	2133
Team 4GB 1Rx8 TDGED416G2800HC16CQC01	SS	16-18-18-38	1.2v	V	V	v	2133
Team 4GB 1Rx8 TLRED48G2800HC16CDC01	SS	16-18-18-38	1.2v	v	v	v	2133
Team 4GB 1Rx8 TDGED48G2800HC16CDC01	SS	16-18-18-38	1.2v	v	v	v	2133
Team 8GB 2Rx8 TLRED432G2800HC16CQC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 TDGED432G2800HC16CQC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 THRD432G2800HC16CQC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 THWD432G2800HC16CQC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 THBD432G2800HC16CQC01	DS	16-18-18-38	1.2v	v	٧	v	2133
Team 8GB 2Rx8 TLRED416G2800HC16CDC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 8GB 2Rx8 TDGED416G2800HC16CDC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 THRD416G2800HC16CDC01	DS	16-18-18-38	1.2v	v	V	v	2133
Team 8GB 2Rx8 THWD416G2800HC16CDC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 8GB 2Rx8 THBD416G2800HC16CDC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 16GB 2Rx8 THRD464G2800HC16CQC01	DS	16-18-18-38	1.2v	v	٧	v	2133
Team 16GB 2Rx8 THWD464G2800HC16CQC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 16GB 2Rx8 THBD464G2800HC16CQC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 16GB 2Rx8 THRD432G2800HC16CDC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 16GB 2Rx8 THWD432G2800HC16CDC01	DS	16-18-18-38	1.2v	v	v	v	2133
Team 16GB 2Rx8 THBD432G2800HC16CDC01	DS	16-18-18-38	1.2v	V	v	v	2133
Neo Forza 8GB 1Rx8 NMUD480E82-2800EB30	SS	19-26-26-46	1.2v	V	v	v	2133
Neo Forza 8GB 1Rx8 NMUD480E82-2800EA30	SS	19-26-26-46	1.2v	v	v	v	2133
Neo Forza 8GB 1Rx8 NMUD480E82-2800EC30	SS	19-26-26-46	1.2v	v	v	v	2133
Neo Forza 8GB 1Rx8 NMUD480E82-2800ED30	SS	19-26-26-46	1.2v	v	v	v	2133
Neo Forza 16GB 2Rx8 NMUD416E82-2800EB30	DS	19-26-26-46	1.2v	v	v	v	2133
Neo Forza 16GB 2Rx8 NMUD416E82-2800EB30	DS	19-26-26-46	1.2v 1.2v				2133
Neo Forza 16GB 2Rx8 NMUD416E82-2800EC30	DS	19-26-26-46	1.2v 1.2v	V	V	v	2133
Neo Forza 16GB 2Rx8 NMUD416E82-2800EC30 Neo Forza 16GB 2Rx8 NMUD416E82-2800EC30			1.20	V	V	v	2133
NEU 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DS	19-26-26-46	1.2v	V	V	v	2133

Madula Cumplian	Donoity	# of Ranks x DRAM	Module P/N.	SS/DS	Timina	Valtaga	Memory socket support		XMP	Native
Module Supplier	Density	devices	Module P/N.	33/03	Timing	Voltage	1	2	AMP	Native
HyperX	4GB	1Rx8	HX426C13SB2K4/16	SS	CL13	1.35v	v	V	V	2133
HyperX	4GB	1Rx8	HX426C13SB2K2/8	SS	CL13	1.35v	v	V	V	2133
HyperX	4GB	1Rx8	HX426C13SB2/4	SS	CL13	1.35v	V		V	2133
HyperX	4GB	1Rx8	HX426C15FBK4/16	SS	CL15	1.2v	v	V	V	2666
HyperX	4GB	1Rx8	HX426C15FBK2/8	SS	CL15	1.2v	v	V	V	2666
HyperX	4GB	1Rx8	HX426C15FB/4	SS	CL15	1.2v	v		v	2666
HyperX	4GB	1Rx8	HX426C15FBK4/16	SS	CL15	1.2v	v	V	V	2666
HyperX	4GB	1Rx8	HX426C15FBK2/8	SS	CL15	1.2v	V	V	V	2666
HyperX	4GB	1Rx8	HX426C15FB/4	SS	CL15	1.2v	v		V	2666
HyperX	8GB	2Rx8	HX426C13SB2K4/32	DS	CL13	1.35v	v	V	V	2133
HyperX	8GB	2Rx8	HX426C13SB2K2/16	DS	CL13	1.35v	V	V	V	2133
HyperX	8GB	2Rx8	HX426C13SB2/8	DS	CL13	1.35v	v		v	2133
HyperX	8GB	2Rx8	HX426C15FBK4/32	DS	CL15	1.2v	V	V	V	2666
HyperX	8GB	2Rx8	HX426C15FBK2/16	DS	CL15	1.2v	v	V	V	2666
HyperX	8GB	2Rx8	HX426C15FB/8	DS	CL15	1.2v	v		V	2666
HyperX	8GB	2Rx8	HX426C15FBK4/32	DS	CL15	1.2v	V	V	V	2666
HyperX	8GB	2Rx8	HX426C15FBK2/16	DS	CL15	1.2v	V	V	V	2666
HyperX	8GB	2Rx8	HX426C15FB/8	DS	CL15	1.2v	V		v	2666
HyperX	8GB	1Rx8	HX426C16FB2K4/32	SS	CL16	1.2v	V	V	V	2666
HyperX	8GB	1Rx8	HX426C16FB2K2/16	SS	CL16	1.2v	V	V	V	2666
HyperX	8GB	1Rx8	HX426C16FB2/8	SS	CL16	1.2v	V		V	2666

							Ī	ı		
HyperX	8GB	1Rx8	HX426C16FB2K4/32	SS	CL16	1.2v	V	V	V	2666
HyperX	8GB	1Rx8	HX426C16FB2K2/16	SS	CL16	1.2v	V	V	V	2666
HyperX	8GB	1Rx8	HX426C16FB2/8	SS	CL16	1.2v	V		V	2666
HyperX	8GB	1Rx8	HX426C13PB3K4/32	SS	CL13	1.35	v	v	V	2400
HyperX	8GB	1Rx8	HX426C13PB3K2/16	SS	CL13	1.35	v	V	v	2400
HyperX	8GB	1Rx8	HX426C13PB3/8	SS	CL13	1.35	v	V	V	2400
HyperX	16GB	2Rx8	HX426C15SBK8/128	DS	CL15	1.2v	v	v	V	2133
HyperX	16GB	2Rx8	HX426C16FBK4/64	DS	CL16	1.2v	v	v	v	2666
HyperX	16GB	2Rx8	HX426C16FBK2/32	DS	CL16	1.2v	v	V	V	2666
HyperX	16GB	2Rx8	HX426C16FBK/16	DS	CL16	1.2v	v		v	2666
HyperX	16GB	2Rx8	HX426C16FWK4/64	DS	CL16	1.2v	v	v	V	2666
HyperX	16GB	2Rx8	HX426C16FWK2/32	DS	CL16	1.2v	v	v	v	2666
HyperX	16GB	2Rx8	HX426C16FWK/16	DS	CL16	1.2v	v		v	2666
HyperX	16GB	2Rx8	HX426C13PB3K4/64	DS	CL13	1.35	v	v	v	2400
HyperX	16GB	2Rx8	HX426C13PB3K2/32	DS	CL13	1.35	v	v	v	2400
HyperX	16GB	2Rx8	HX426C13PB3/16	DS	CL13	1.35	v	v	v	2400
Kingston	8GB	1Rx8	KVR26N19S8/8	SS	CL19	1.2v	v	V		2666
Kingston	8GB	1Rx8	KVR26N19S8/8	SS	CL19	1.2v	v	v		2666
	16GB	2Rx8	KVR26N19D8/16	DS	CL19	1.2v	v			2666
Kingston	16GB	2Rx8	KVR26N19D6/16 KVR26N19D8/16	DS	CL19	1.2v		V		2666
Kingston							V	V		
CORSAIR	4GB	1Rx8	CMK16GX4M4A2666C15	SS	15-17-17-35	1.2v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2666C15R	SS	15-17-17-35	1.2v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2666C15	SS	15-17-17-35	1.2v	V	v	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2666C16	SS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	4GB	1Rx8	CMD8GX4M2A2666C15	SS	15-17-17-35	1.2v	v	v	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2666C16 ver 3.21	SS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2666C16B ver 3.21	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2666C16R ver 3.21	SS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2666C12 ver 5.20	SS	12-14-14-35	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2666C15	DS	15-17-17-35	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4A2666C15	DS	15-17-17-35	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4A2666C16	DS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2A2666C16 ver4.23	DS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2A2666C16Rver4.23	DS	16-18-18-35	1.2v	v		v	2133
CORSAIR	8GB	2Rx8	CMK16GX4M2A2666C16W ver4.23	DS	16-18-18-35	1.2v		V	<u> </u>	2133
							V	V	V	
CORSAIR	8GB	2Rx8	CMD16GX4M2A2666C15 ver4.23	DS	15-17-17-35	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMK64GX4M8A2666C16	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4A2666C16 ver3.21	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMU32GX4M4A2666C16R ver3.21	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2666C16 ver3.21	DS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2666C16B ver3.21	DS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2666C16R ver .21	DS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2666C16W ver3.21	DS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMU32GX4M4A2666C16 ver5.30	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMU32GX4M4A2666C16R ver5.30	SS	16-18-18-35	1.2v	v	v	V	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4A2666C16 ver5.30	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4A2666C16B ver5.30	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4A2666C16R ver5.30	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK32GX4M4A2666C16W ver5.30	SS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2A2666C16 ver5.30	DS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2A2666C16R ver5.30	DS	16-18-18-35	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2A2666C16W ver5.30	DS	16-18-18-35	1.2v	v	V	v	2133
	-									1
CORSAIR	8GB	1Rx8	CMR64GX4M8A2666C16 ver5.30	SS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMR64GX4M2A2666C16 ver5.30	SS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2A2666C16	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2A2666C16R	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2A2666C16W	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4A2666C16 ver 4.31	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4A2666C16W ver 4.31	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMD128GX4M8A2666C15	DS	15-17-17-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK32GX4M2A2666C16R	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMU64GX4M4A2666C16	DS	16-18-18-35	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMD64GX4M4A2666C15	DS	15-17-17-35	1.2v	v	v	V	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4A2666C16 ver3.31	DS	16-18-18-35	1.2v	٧	v	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4A2666C16W ver3.31	DS	16-18-18-35	1.2v	V	V	v	2133
CORSAIR	16GB	2Rx8	CMK16GX4M1A2666C16 ver5.39	DS	16-18-18-35	1.2v	v	V	v	2133
CORSAIR	16GB	2Rx8	CMK128GX4M8A2666C16 ver5.39	DS	16-18-18-35	1.2v	v	v	v	2133
G.SKILL	4GB	1Rx8	F4-2666C15Q-16GRR	SS	15-15-15-35	1.2v	v	v	v	2133
G.SKILL	8GB	2Rx8	F4-2666C15Q-13GRR	DS	15-15-15-35	1.2v				2133
	OUD	∠⊓Xŏ	┌4- ८ 000८।३ 以- 3 ८ Ს₭₭	בע ו	13-15-15-35	ı ı.∠V	V	V	V	ı ∠133

ADATA 4	IGB	1Rx8	AX4U2666W4G16-BRZ	SS	16-16-16	1.2v	V	v	v	2133
ADATA 4	IGB	1Rx8	AX4U2666W4G16-DRZ	SS	16-16-16	1.2v	v	v	v	2133
ADATA 4	IGB	1Rx8	AX4U2666W4G16-QRZ	SS	16-16-16	1.2v	v	v	v	2133
ADATA 8	3GB	2Rx8	AX4U2666W8G16-BRZ	DS	16-16-16	1.2v	v	v	v	2133
ADATA 8	3GB	2Rx8	AX4U2666W8G16-DRZ	DS	16-16-16	1.2v	v	v	v	2133
ADATA 8	3GB	2Rx8	AX4U2666W8G16-QRZ	DS	16-16-16	1.2v	V	v	v	2133
+	BGB	1Rx8	AX4U266638G16-BRS	SS	16-16-16	1.2v	v	v	v	2133
	BGB	1Rx8	AX4U266638G16-SRS	SS	16-16-16	1.2v	V	V	v	2133
+	GB	1Rx8	AX4U266638G16-DRS	SS	16-16-16	1.2v	V	v	v	2133
	BGB	1Rx8	AX4U266638G16-QRS	SS	16-16-16	1.2v	v	v	v	2133
	IGB	1Rx8	AVD4U26661504G-4CIR	SS	CL15	1.2v	v	v	v	2133
	GB BGB	2Rx8	AVD4U26661608G-4CIR	DS	CL16	1.2v	v	v	v	2133
AVEXII	МВ	ZNXO		D3	CLIO	1.20				2133
			AVD4UZ126661708G-4COR				V	V	V	
		•	AVD4UZ126661708G-4COB	-			V	V	V	2133
		45.0	AVD4UZ126661708G-4COG		47.47.47.07	4.0	V	V	V	2133
Avexir 8	BGB	1Rx8	AVD4UZ126661708G-4COW	SS	17-17-17-37	1.2v	V	V	V	2133
			AVD4UZ126661708G-4COY	1			V	V	V	2133
			AVD4UZ126661708G-4COO	1			V	V	V	2133
			AVD4UZ126661708G-4CWW				V	v	v	2133
Apacer 4	IGB	1Rx8	AHU04GGB26CDT6H	SS	16-16-16-36	1.2v	v	v	v	2133
Apacer 8	3GB	2Rx8	AHU08GGB26CDT6H	DS	16-16-16-36	1.2v	V	v	v	2133
CRUCIAL 4	IGB	1Rx8	BLT4G4D26AFTA.8FADG	SS	16-17-17-36	1.2v	V	v	v	2400
CRUCIAL 4	IGB	1Rx8	BLE4G4D26AFEA.8FADG	SS	16-17-17-36	1.2v	v	v	v	2400
CRUCIAL 4	IGB	1Rx8	BLS4G4D26BFSC.8FBR2	SS	16-18-18-38	1.2v	v	v	v	2666
CRUCIAL 8	3GB	2Rx8	BLT8G4D26AFTA.16FAD	DS	16-17-17-36	1.2v	v	v	v	2400
CRUCIAL 8	3GB	2Rx8	BLS8G4D26BFSC.16FBR2	DS	16-18-18-38	1.2v	v	v	v	2666
CRUCIAL 16	6GB	2Rx8	BLS16G4D26BFSC.16FBD	DS	16-18-18-38	1.2v	v	v	v	2666
GEIL 8	BGB	1Rx8	GAEXW416GB2666C16ADC	SS	16-18-18-36	1.35v	v	v	v	2133
GEIL 16	6GB	2Rx8	GAEXW432GB2666C16ADC	DS	16-18-18-36	1.35v	v	v	v	2133
	6GB	2Rx8	GAEXY432GB2666C16ADC	DS	16-18-18-36	1.35v	V	v	v	2133
	IGB	1Rx8	PVE48G266C5KBL	SS	CL15	1.2v	v	v	v	2133
	BGB	1Rx8	W4U2666PS-8G	SS	CL16	1.2v	V	V		2666
	6GB	2Rx8	W4U2666PS-16G	DS	CL16	1.2v	V	v		2666
	IGB	1Rx8	KM4Z4GX1N-2666-15-15-15-35-1	SS	15-15-15-35	1.2v	v	v	v	2400
	GB	1Rx8	KM4Z8GX1N-2666-15-15-15-35-1	SS	15-15-15-35	1.2v	v	v	v	2400
	6GB	2Rx8	KM4Z16X1N-2666-15-15-15-35-1	DS	15-15-15-35	1.2v	v		v	2400
						_		V		1
	IGB	1Rx8	TLRED416G2666HC15BQC01	SS	15-17-17-35	1.2v	V	V	V	2133
	IGB	1Rx8	TDGED416G2666HC15BQC01	SS	15-17-17-35	1.2v	V	V	V	2133
	IGB	1Rx8	TLRED48G2666HC15BDC01	SS	15-17-17-35	1.2v	V	V	V	2133
	IGB	1Rx8	TDGED48G2666HC15BDC01	SS	15-17-17-35	1.2v	V	V	V	2133
	IGB	1Rx8	TED48G2666C19DC01	SS	19-19-19-43	1.2v	V	V		2666
Team 4	IGB	1Rx8	TED44G2666C1901	SS	19-19-19-43	1.2v	V	V		2666
Team 8	BGB	2Rx8	TLRED432G2666HC15BQC01	DS	15-17-17-35	1.2v	V	v	v	2133
Team 8	BGB	2Rx8	TDGED432G2666HC15BQC01	DS	15-17-17-35	1.2v	V	v	v	2133
Team 8	BGB	2Rx8	THRD432G2666HC15BQC01	DS	15-17-17-35	1.2v	V	V	V	2133
Team 8	3GB	2Rx8	THWD432G2666HC15BQC01	DS	15-17-17-35	1.2v	V	V	V	2133
Team 8	3GB	2Rx8	THBD432G2666HC15BQC01	DS	15-17-17-35	1.2v	v	v	v	2133
Team 8	BGB	2Rx8	TLRED416G2666HC15BDC01	DS	15-17-17-35	1.2v	V	V	V	2133
Team 8	3GB	2Rx8	TDGED416G2666HC15BDC01	DS	15-17-17-35	1.2v	V	V	V	2133
Team 8	3GB	2Rx8	THRD416G2666HC15BDC01	DS	15-17-17-35	1.2v	V	V	V	2133
Team 8	3GB	2Rx8	THWD416G2666HC15BDC01	DS	15-17-17-35	1.2v	V	v	v	2133
Team 8	3GB	2Rx8	THBD416G2666HC15BDC01	DS	15-17-17-35	1.2v	V	V	v	2133
Team 8	BGB	1Rx8	TED416G2666C19DC01	SS	19-19-19-43	1.2v	V	v		2666
	BGB	1Rx8	TED48G2666C1901	SS	19-19-19-43	1.2v	V	V		2666
 	6GB	2Rx8	THRD464G2666HC15BQC01	DS	15-17-17-35	1.2v	V	V	v	2133
+	6GB	2Rx8	THWD464G2666HC15BQC01	DS	15-17-17-35	1.2v	V	V	v	2133
 	6GB	2Rx8	THBD464G2666HC15BQC01	DS	15-17-17-35	1.2v	v	v	v	2133
	6GB	2Rx8	THRD432G2666HC15BDC01	DS	15-17-17-35	1.2v	v	v	v	2133
 	6GB	2Rx8	THWD432G2506HC15BDC01	DS	15-17-17-35	1.2v	v	v	v	2133
	6GB	2Rx8	THBD432G2666HC15BDC01	DS	15-17-17-35	1.2v	V	v	v	2133
	-up	Z11A0	11100402040011010DDC011	23	19-11-11-99	1. ∠ V	٧	V	v	2100
. ream 1-16	6GP	2Dv0	TED/2202666010D001	DC	10-10-10-49	1 0.7	1.0	3.5	1	Jece
 	6GB 6GB	2Rx8 2Rx8	TED432G2666C19DC01 TED416G2666C1901	DS DS	19-19-19-43 19-19-19-43	1.2v 1.2v	v v	v v		2666 2666

DDR4 2400MHz

Madula Cumpliar	# of Ranks Density x DRAM	# of Ranks		SS/DS Timing	Voltago	Memory socket support		XMP	Native	
Module Supplier	Delisity	devices	Woddie F/N.	33/03	rilling	Voltage	1	2	AIVIP	Native
HyperX	8GB	2Rx8	HX424C12SB2K4/32	DS	C12	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX424C12SB2K2/16	DS	C12	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX424C12SB2/8	DS	C12	1.35v	V	V	v	2133
HyperX	8GB	2Rx8	HX424C15FB/8	DS	C15	1.2v	v	v	v	2133

			<u> </u>	Ī	T		Г	1		
HyperX	8GB	1Rx8	HX424C15FB2K4/32	SS	C15	1.2v	V	v	V	2133
HyperX	8GB	1Rx8	HX424C15FB2K2/16	SS	C15	1.2v	v	v	V	2133
HyperX	8GB	1Rx8	HX424C15FB2/8	SS	C15	1.2v	v	v	v	2133
HyperX	8GB	1Rx8	HX424C12PB3K4/32	SS	CL12	1.35	v	v	v	2400
HyperX	8GB	1Rx8	HX424C12PB3K2/16	SS	CL12	1.35	v	v	v	2400
HyperX	8GB	1Rx8	HX424C12PB3/8	SS	CL12	1.35	v	v	v	2400
HyperX	16GB	2Rx8	HX424C15FBK4/64	DS	C15	1.2v	v	v	v	2133
	16GB	2Rx8	HX424C15FBK2/32	DS	C15	1.2v			-	2133
HyperX							V	V	V	
HyperX	16GB	2Rx8	HX424C15FB/16	DS	C15	1.2v	V	V	V	2133
HyperX	16GB	2Rx8	HX424C14SBK4/64	DS	C14	1.2v	V	V	V	2133
HyperX	16GB	2Rx8	HX424C12PB3K4/64	DS	CL12	1.35	v	v	V	2400
HyperX	16GB	2Rx8	HX424C12PB3K2/32	DS	CL12	1.35	v	v	V	2400
HyperX	16GB	2Rx8	HX424C12PB3/16	DS	CL12	1.35	v	v	v	2400
Kingston	4GB	1Rx8	KVR24N17S8/4	SS	CL17	1.2v	v	v		2400
Kingston	8GB	1Rx8	KVR24N17S8/8	SS	CL17	1.2v	v	v		2400
Kingston	16GB	2Rx8	KVR24N17D8/16	DS	CL17	1.2v	v	v		2400
CORSAIR	4GB	1Rx8	CMK16GX4M4A2400C14	SS	14-16-16-31	1.2v	v	v	v	2133
CORSAIR	4GB	1Rx8	CMK16GX4M4A2400C14B	SS	14-16-16-31	1.2v	v		v	2133
								V	-	
CORSAIR	4GB	1Rx8	CMK16GX4M4A2400C14R	SS	14-16-16-31	1.2v	V	V	V	2133
CORSAIR	4GB	1Rx8	CMD16GX4M4A2400C14	SS	14-16-16-31	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C14	DS	14-16-16-31	1.2v	V	V	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C14B	DS	14-16-16-31	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C14R	DS	14-16-16-31	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMD64GX4M8A2400C14 ver4.24	SS	14-16-16-31	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK64GX4M8A2400C14	DS	14-16-16-31	1.2v	v	v	v	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C16	SS	16-16-16-39	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C16R	SS	16-16-16-39	1.2v		-	-	2133
							V	V	V	+
CORSAIR	8GB	1Rx8	CMK16GX4M2A2400C16	SS	16-16-16-39	1.2v	V	V	V	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2A2400C16R	SS	16-16-16-39	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMD32GX4M4A2400C12	DS	12-14-14-28	1.2v	v	v	V	2133
CORSAIR	8GB	2Rx8	CMK32GX4M4A2400C12	DS	12-14-14-28	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2Z2400C16 ver3.31	SS	16-16-16-39	1.2v	v	v	v	2133
CORSAIR	8GB	1Rx8	CMK16GX4M2A2400C16 ver5.30	SS	16-16-16-39	1.2v	v	v	v	2133
CORSAIR	16GB	2Rx8	CMK128GX4M8A2400C14	DS	14-16-16-31	1.2v	v	v	v	2133
CORSAIR	16GB	2Rx8	CMK64GX4M4A2400C14	DS	14-16-16-31	1.2v	v	v	v	2133
										-
CORSAIR	16GB	2Rx8	CMD128GX4M8A2400C14	DS	14-16-16-31	1.2v	V	V	V	2133
CORSAIR	16GB	2Rx8	CMK128GX4M8A2400C14 ver5.30	DS	14-16-16-31	1.2v	V	V	V	2133
G.SKILL	4GB	1Rx8	F4-2400C15Q-16GRR	SS	15-15-15-35	1.2v	V	v	V	2133
G.SKILL	8GB	2Rx8	F4-2400C15Q-32GRR	DS	15-15-15-35	1.2v	v	v	V	2133
G.SKILL	8GB	2Rx8	F4-2400C15Q2-64GRK	DS	15-15-15-35	1.2v	v	v	v	2133
G.SKILL	8GB	1Rx8	F4-2400C17S-8GDB	SS	17-17-17-39	1.2v	v	v		2400
G.SKILL	16GB	2Rx8	F4-2400C15Q2-128GRK	DS	15-15-15-35	1.2v	v	v	V	2133
ADATA	4GB	1Rx8	AD4U2400W4G17-B	SS		1.2v	v	v		2400
ADATA	8GB	2Rx8	AD4U2400W8G17-B	DS		1.2v	v	v		2400
ADATA	8GB	2Rx8	AX4U2400W8G16-BRD	DS	16-16-16	1.2v	v	v	v	2133
										+
ADATA	8GB	2Rx8	AX4U2400W8G16-DRD	DS	16-16-16	1.2v	V	V	V	2133
ADATA	8GB	2Rx8	AX4U2400W8G16-QRD	DS	16-16-16	1.2v	V	V	V	2133
ADATA	8GB	1Rx8	AX4U240038G16-BRZ	SS	16-16-16	1.2v	V	v	V	2133
ADATA	8GB	1Rx8	AX4U240038G16-DRZ	SS	16-16-16	1.2v	v	v	V	2133
ADATA	8GB	1Rx8	AX4U240038G16-QRZ	SS	16-16-16	1.2v	V	V	V	2133
ADATA	8GB	2Rx8	AX4U2400W8G16-BRZ	DS	16-16-16	1.2v	V	v	٧	2133
ADATA	8GB	2Rx8	AX4U2400W8G16-DRZ	DS	16-16-16	1.2v	V	v	٧	2133
ADATA	8GB	2Rx8	AX4U2400W8G16-QRZ	DS	16-16-16	1.2v	V	v	V	2133
ADATA	16GB	2Rx8	AX4U2400316G16-BRZ	DS	16-16-16	1.2v	v	v	v	2133
										1
ADATA	16GB	2Rx8	AX4U2400316G16-DRZ	DS	16-16-16	1.2v	V	V	V	2133
ADATA	16GB	2Rx8	AX4U2400316G16-QRZ	DS	16-16-16	1.2v	V	V	V	2133
ADATA	16GB	2Rx8	AX4U2400316G16-BRD	DS	16-16-16	1.2v	V	V	V	2133
ADATA	16GB	2Rx8	AX4U2400316G16-DRD	DS	16-16-16	1.2v	v	v	V	2133
ADATA	16GB	2Rx8	AX4U2400316G16-QRD	DS	16-16-16	1.2v	V	V	٧	2133
Apacer	8GB	2Rx8	AU08GGB24CETBGC	DS	CL17	1.2v	V	v		2400
Apacer	8GB	1Rx8	AHU08GGB24CDU7G	SS	16-16-16-36	1.2v	v	v	V	2133
Apacer	8GB	1Rx8	AU08GGB24CEYBGC	SS	CL17	1.2v	v	v	v	2400
	8GB	1Rx8	AHU08GGB24CDU7S (EK.08G2T.GEJ)	SS	16-16-16-36	1.2v			v	2400
Apacer			, ,				٧	V		
Apacer	16GB	2Rx8	AHU16GGB24CDU7V	DS	16-16-16-36	1.2v	V	V	V	2133
Avexir	4GB	1Rx8	AVD4U24001604G-4M	SS	CL16	1.2v	V	V	V	2133
Avexir	4GB	1Rx8	AVD4UZ124001604G-2COB	SS	CL16	1.2v	V	v	V	2133
			AVD4UZ124001604G-4COR				V	V	V	2133
			AVD4UZ124001604G-4COB				V	V	٧	2133
			AVD4UZ124001604G-4COG	1			v	v	٧	2133
			<u> </u>	_	1	1		1		

Avexir	4GB	1Rx8	AVD4UZ124001604G-4COW	ss	16-16-16-36	1.2v	v	V	v	2133
			AVD4UZ124001604G-4COY	† -			v	v	v	2133
			AVD4UZ124001604G-4COO	1			v	V	v	2133
			AVD4UZ124001604G-4CWW	1			v	v	v	2133
Avexir	8GB	2Rx8	AVD4U24001608G-4M	DS	CL16	1.2v	V	V	v	2133
Avexir	8GB	2Rx8	AVD4UZ124001608G-2COB	DS	CL16	1.2v	٧	V	٧	2133
			AVD4UZ124001608G-4COR				V	v		2400
			AVD4UZ124001608G-4COB	1			V	v		2400
			AVD4UZ124001608G-4COG	1			v	v		2400
Avexir	8GB	2Rx8	AVD4UZ124001608G-4COW	DS	16-16-16-36	1.2v	V	V		2400
			AVD4UZ124001608G-4COY	1			v	v		2400
			AVD4UZ124001608G-4COO	1			v	V		2400
			AVD4UZ124001608G-4CWW	1			v	V		2400
			AVD4UZ124001616G-4CWW				v	V		2400
			AVD4UZ124001616G-4COB	1			v	V		2400
			AVD4UZ124001616G-4COG	1			v	V		2400
Avexir	16GB	2Rx8	AVD4UZ124001616G-4COW	DS	16-16-16-36	1.2v	v	V		2400
			AVD4UZ124001616G-4COY	1			v	V		2400
			AVD4UZ124001616G-4COO	1			v	V		2400
			AVD4UZ124001616G-4COR	1			v	V		2400
CRUCIAL	4GB	1Rx8	BLS4G4D240FSB.8FADG	SS	16-16-16-39	1.2v	v	v	٧	2400
CRUCIAL	8GB	2Rx8	BLS8G4D240FSB.16FARG	DS	16-16-16-39	1.2v	v	V	V	2400
CRUCIAL	8GB	2Rx8	BLS8G4D240FSA.16FARG	DS	16-16-16-39	1.2v	v	v	٧	2400
CRUCIAL	8GB	1Rx8	CT8G4DFS824A.8FB1	SS	CL17	1.2v	v	V		2400
CRUCIAL	8GB	2Rx8	CT8G4WFD824A.18FB1	DS	CL17	1.2v	v	V		2400
CRUCIAL	8GB	2Rx8	BLS8G4D240FSB.16FAR	DS	16-16-16-39	1.2v	v	V	٧	2400
CRUCIAL	16GB	2Rx8	BLS16G4D240FSB.16FAD	DS	16-16-16-39	1.2v	v	V	٧	2400
CRUCIAL	16GB	2Rx8	CT16G4DFD824A.16FB1	DS	CL17	1.2v	v	V		2400
CRUCIAL	16GB	2Rx8	CT16G4WFD824A.18FB1	DS	CL17	1.2v	v	V		2400
GEIL	8GB	2Rx8	GPR432GB2400C15QC	DS	15-15-15-35	1.2v	v	V	٧	2133
GEIL	8GB	1Rx16	GLR432GB2400C15QC	DS	C15	1.2v	v	V	v	2400
GEIL	8GB	1Rx16	GLW432GB2400C15QC	DS	C15	1.2v	v	V	v	2400
GEIL	8GB	1Rx16	GLB416GB2400C15DC	DS	C15	1.2v	v	V	v	2400
GEIL	8GB	1Rx16	GPR48GB2400C15SC	DS	C15	1.2v	v	V	v	2400
GEIL	8GB	1Rx16	GFY416GB2400C16DC	SS	16-16-16-36	1.2v	v	V	v	2133
GEIL	16GB	2Rx8	GPR432GB2400C16QC	DS	16-16-16-36	1.2v	v	V	v	2133
GALAX	4GB	1Rx8	GAM4BXLBS240016JE164C	SS	16-16-16-36	1.2v	v	V	v	2133
GALAX	4GB	1Rx8	HOF4BLBM240012FD041C	SS	12-12-12-28	1.35v	v	V	v	2133
GLOWAY	8GB	2Rx8	8G-2400	DS	15-15-15-35	1.2v	v	V	v	2133
KLEVV	4GB	1Rx8	KM4B4GX1N-2400-15-15-15-35-0	SS	15-15-15-35	1.2v	v	V	v	2400
KLEVV	4GB	1Rx8	KM4Z4GX1N-2400-15-15-15-35-1	SS	15-15-15-35	1.2v	v	V	v	2400
KLEVV	8GB	1Rx8	KM4B8GX1N-2400-15-15-15-35-0	SS	15-15-15-35	1.2v	v	V	v	2400
KLEVV	8GB	1Rx8	KM4Z8GX1N-2400-15-15-15-35-1	SS	15-15-15-35	1.2v	v	V	v	2400
KLEVV	16GB	2Rx8	KM4B16X1N-2400-15-15-15-35-0	DS	15-15-15-35	1.2v	v	V	v	2400
KLEVV	16GB	2Rx8	KM4Z16X1N-2400-15-15-15-35-0	DS	15-15-15-35	1.2v	v	V	v	2400
KINGMAX	4GB	1Rx16	GLLF62F-DAKZIG CLBU Z11C	SS	17-17-17-39	1.2v	v	V		2400
KINGMAX	4GB	1Rx16	GLLF62F-DAKZIG CLBU Z11B	SS	17-17-17-39	1.2v	v	V		2400
KINGMAX	16GB	2Rx8	GLLH22F-18KIIA CFBU2 Z11B	DS	17-17-17-39	1.2v	v	V		2400
PATRIOT	4GB	1Rx8	PVE48G240C5KRD	SS	CL15	1.2v	v	V	v	2133
PATRIOT	8GB	1Rx8	PVE416G240C5KRD	SS	CL15	1.2v	V	v	v	2133
PATRIOT	8GB	1Rx8	PSD48G240081	SS	CL17	1.2v	V	v		2400
PATRIOT	8GB	1Rx8	PV432G240C5QK	SS	15-15-15-35	1.2v	v	v	v	2133
PATRIOT	16GB	2Rx8	PSD416G24002	DS	CL17	1.2v	V	v		2400
Team	4GB	1Rx8	TDTRD416G2400HC15AQC01	SS	15-15-15-35	1.2v	v	v	v	2133
Team	4GB	1Rx8	TDTWD416G2400HC15AQC01	SS	15-15-15-35	1.2v	V	v	v	2133
Team	4GB	1Rx8	TDTBD416G2400HC15AQC01	SS	15-15-15-35	1.2v	v	v	v	2133
Team	4GB	1Rx8	TDTRD48G2400HC15ADC01	SS	15-15-15-35	1.2v	v	V	v	2133
Team	4GB	1Rx8	TDTWD48G2400HC15ADC01	SS	15-15-15-35	1.2v	v	v	v	2133
Team	4GB	1Rx8	TDTBD48G2400HC15ADC01	SS	15-15-15-35	1.2v	v	v	v	2133
Team	8GB	2Rx8	TED432G2400C16QC01	DS	16-16-16-39	1.2v	v	v		2400
Team	8GB	2Rx8	TPRD432G2400HC16QC01	DS	16-16-16-39	1.2v	v	v		2400
Team	8GB	2Rx8	TPD432G2400HC16QC01	DS	16-16-16-39	1.2v	v	v		2400
Team	8GB	2Rx8	TED416G2400C16DC01	DS	16-16-16-39	1.2v	v	v		2400
Team	8GB	2Rx8	TPRD416G2400HC16DC01	DS	16-16-16-39	1.2v	v	v		2400
			TPD416G2400HC16DC01	DS	16-16-16-39	1.2v	v	v		2400
Team	8GB	2Rx8	FD410037400000000000000			•	1			
Team Team	8GB 8GB	2HX8 2Rx8		DS	16-16-16-39	1.2v	v	v		2400
	1		TED48G2400C1601	DS DS	16-16-16-39 16-16-16-39	1.2v 1.2v	v v	v v		2400 2400
Team	8GB	2Rx8								

Team	8GB	2Rx8	TDTWD416G2400HC15ADC01	DS	15-15-15-35	1.2v	V	v	v	2133
Team	8GB	2Rx8	TDTBD416G2400HC15ADC01	DS	15-15-15-35	1.2v	v	V	v	2133
Team	8GB	2Rx8	TDTRD48G2400HC15A01	DS	15-15-15-35	1.2v	v	V	v	2133
Team	8GB	2Rx8	TDTWD48G2400HC15A01	DS	15-15-15-35	1.2v	V	V	v	2133
Team	8GB	2Rx8	TDTBD48G2400HC15A01	DS	15-15-15-35	1.2v	V	V	v	2133
Team	16GB	2Rx8	TED464G2400C16QC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPRD464G2400HC16QC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPD464G2400HC16QC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TED432G2400C16DC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPRD432G2400HC16DC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPD432G2400HC16DC01	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TED416G2400C1601	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPRD416G2400HC1601	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TPD416G2400HC1601	DS	16-16-16-39	1.2v	v	V		2400
Team	16GB	2Rx8	TDTRD464G2400HC15BQC01	DS	15-17-17-35	1.2v	v	V	v	2133
Team	16GB	2Rx8	TDTWD464G2400HC15BQC01	DS	15-17-17-35	1.2v	v	V	v	2133
Team	16GB	2Rx8	TDTBD464G2400HC15BQC01	DS	15-17-17-35	1.2v	v	V	v	2133
Team	16GB	2Rx8	TDTRD432G2400HC15BDC01	DS	15-17-17-35	1.2v	v	V	v	2133
Team	16GB	2Rx8	TDTWD432G2400HC15BDC01	DS	15-17-17-35	1.2v	v	V	v	2133
Team	16GB	2Rx8	TDTBD432G2400HC15BDC01	DS	15-17-17-35	1.2v	v	V	v	2133
Panram	8GB	1Rx8	PUD42400C158G4NJW	SS	CL15	1.2v	v	V		2400
Samsung	4GB	1Rx16	M378A5244CB0-CRC	SS		1.2v	v	V		2400
innodisk	8GB	2Rx8	M4C0-8GSSMCSJ	DS		1.2v	V	V		2400
V-Color	8GB	2Rx8	TD8G16C17-UH	DS	CL17	1.2v	V	V		2400
V-Color	8GB	1Rx8	TC48G24S817	SS	CL17	1.2v	V	V		2400

DDR4 2133MHz

		# of Ranks	DDN4 213.	dule P/N SS/DS Timing Voltage Memory socket support						
Module Supplier	Density	x DRAM devices	Module P/N.	SS/DS	Timing	Voltage	1	1	XMP	Native
HyperX	4GB	1Rx8	HX421C13SBK4/16	SS	13-13-13-36	1.2v	V	v	v	v
HyperX	4GB	1Rx8	HX421C13SBK2/8	SS	13-13-13-36	1.2v	V	ν	V	v
HyperX	4GB	1Rx8	HX421C13SB/4	SS	13-13-13-36	1.2v	V	ν	V	v
HyperX	8GB	2Rx8	HX421C13SBK4/32	DS	13-13-13-36	1.2v	V	V	v	v
HyperX	8GB	2Rx8	HX421C13SBK2/16	DS	13-13-13-36	1.2v	V	ν	V	v
HyperX	8GB	2Rx8	HX421C13SB/8	DS	13-13-13-36	1.2v	V	V	v	v
HyperX	8GB	1Rx8	HX421C14FB2K4/32	SS	CL14	1.2v	V	V		٧
HyperX	8GB	1Rx8	HX421C14FB2K2/16	SS	CL14	1.2v	V	V		v
HyperX	8GB	1Rx8	HX421C14FB2/8	SS	CL14	1.2v	V	V		v
HyperX	16GB	2Rx8	HX421C14FBK4/64	DS	CL14	1.2v	V	V		٧
HyperX	16GB	2Rx8	HX421C14FBK2/32	DS	CL14	1.2v	v	v		v
HyperX	16GB	2Rx8	HX421C14FB/16	DS	CL14	1.2v	v	v		v
Kingston	4GB	1Rx8	KVR21N15S8/4	SS	CL15	1.2v	V	ν		v
Kingston	4GB	1Rx8	KVR21E15S8/4	SS	CL15	1.2v	V	ν		v
Kingston	8GB	2Rx8	KVR21N15D8/8	DS	CL15	1.2v	V	v		v
Kingston	8GB	2Rx8	KVR21E15D8/8HA	DS	CL15	1.2v	V	v		v
Kingston	8GB	1Rx8	KVR21N15S8/8	DS	CL15	1.2v	V	ν		v
Kingston	16GB	2Rx8	KVR21N15D8/16	DS	CL15	1.2v	V	ν		v
CORSAIR	4GB	1Rx8	CMK16GX4M4A2133C13	SS	13-15-15-28	1.2v	V	ν		v
CORSAIR	4GB	1Rx8	CMK16GX4M4A2133C13B	SS	13-15-15-28	1.2v	V	ν		v
CORSAIR	4GB	1Rx8	CMK16GX4M4A2133C13R	SS	13-15-15-28	1.2v	V	v		v
CORSAIR	4GB	1Rx8	CMD16GX4M4B2133C10	SS	10-12-12-31	1.35v	V	ν	V	v
CORSAIR	8GB	2Rx8	CMV8GX4M1A2133C15	DS	CL15	1.2v	V	v		v
CORSAIR	8GB	2Rx8	CMK64GX4M8A2133C13	DS	13-15-15-28	1.2v	V	ν		v
CORSAIR	8GB	1Rx8	CMV8GX4M1A2133C15-ESS	SS	C15	1.2v	v	v		v
CORSAIR	8GB	2Rx8	CMD32GX4M4B2133C10	DS	10-12-12-31	1.35v	v	v	٧	v
CORSAIR	16GB	2Rx8	CMV16GX4M1A2133C15	DS	C15	1.2v	V	V		٧
CORSAIR	16GB	2Rx8	CMK32GX4M2A2133C13	DS	13-15-15-28	1.2v	V	V		٧
CORSAIR	16GB	2Rx8	CMK128GX4M8A2133C13	DS	13-15-15-28	1.2v	V	V	v	v
G.SKILL	4GB	1Rx8	F4-2133C15Q-16GRR	SS	15-15-15-35	1.2v	V	V		V
G.SKILL	8GB	2Rx8	F4-2133C15Q-32GRR	DS	15-15-15-35	1.2v	V	V		v
Apacer	4GB	1Rx8	AU04GGB13CDTBGH	SS	CL15	1.2v	V	v		v
Apacer	8GB	2Rx8	AU08GGB13CDYBGH	DS	CL15	1.2v	V	V		v
			AVD4UZ121331504G-4COR				V	V		v
			AVD4UZ121331504G-4COB				V	v		V
			AVD4UZ121331504G-4COG	7			V	V		v
Avexir	4GB	1Rx8	AVD4UZ121331504G-4COW	SS	15-15-15-35	1.2v	V	V		v
			AVD4UZ121331504G-4COY	1			V	v		v
			AVD4UZ121331504G-4COO	7			V	V		v
			AVD4UZ121331504G-4CWW	1			V	v		v
			AVD4UZ121331508G-4COB				V	v		v

1	1 1		AVD4UZ121331508G-4COR	7	1		v	V	v
			AVD4UZ121331508G-4COG	=			v	v	v
Avexir	8GB	2Rx8	AVD4UZ121331508G-4COW	DS	15-15-15-35	1.2v	v	v	v
	0.0.0		AVD4UZ121331508G-4COY	1			v	v	v
			AVD4UZ121331508G-4COO				v	v	v
			AVD4UZ121331508G-4CWW	_			v	v	v
CRUCIAL	4GB	1Rx8	CT4G4DFS8213.C8FAR1	SS	CL15	1.2v	v	v	v
CRUCIAL	4GB	1Rx8	CT4G4WFS8213.9FA1	SS	CL15	1.2v	v	v	v
CRUCIAL	4GB	1Rx8	CT4G4DFS8213.8FA2	SS	0=10	1.2v	v	v	v
CRUCIAL	8GB	2Rx8	CT8G4WFD8213	DS	CL15	1.2v	v	v	v
CRUCIAL	8GB	2Rx8	CT8G4DFD8213.16FA2	DS	02.0	1.2v	v	v	v
CRUCIAL	8GB	2Rx8	CT8G4DFD8213.C16FAR11	DS		1.2v	v	v	v
CRUCIAL	8GB	1Rx8	CT8G4DFS8213.8FB1	SS	CL15	1.2v	v	v	v
CRUCIAL	16GB	2Rx8	CT16G4DFD8213.16FB1	DS	CL15	1.2v	v	v	v
GEIL	4GB	1Rx8	GPR416GB2133C15QC	SS	15-15-15-36	1.2v	v	v	v
GLOWAY	4GB	1Rx8	4G-2133	SS	15-15-15-35	1.2v	v	v	v
Silicon POWER	4GB	1Rx8	SP004GBLFU213N01	SS	CL15	1.2v	v	v	v
Silicon POWER	8GB	2Rx8	SP008GBLFU213N01	DS	CL15	1.2v	v	v	v
KLEVV	4GB	1Rx8	KM4B4GX1N-2133-15-15-15-35-0	SS	15-15-15-35	1.2v	v	v	v
KLEVV	8GB	1Rx8	KM4B8GX1N-2133-15-15-15-35-0	SS	15-15-15-35	1.2v	v	v	v
KLEVV	16GB	2Rx8	KM4B16X1N-2133-15-15-15-35-0	DS	15-15-15-35	1.2v	v	v	v
Team	8GB	2Rx8		DS	15-15-15-36	1.2v	v	v	v
Team	8GB	2Rx8	TED432G2133C15QC01	DS	15-15-15-36	1.2v	v	v	v
	8GB	2Rx8	TPRD432G2133HC15QC01	DS	15-15-15-36	1.2v			-
Team	8GB	2Rx8	TPD432G2133HC15QC01	DS			V	V	V
Team			TED416G2133C15DC01		15-15-15-36	1.2v	v	v	V
Team	8GB 8GB	2Rx8	TPRD416G2133HC15DC01	DS	15-15-15-36 15-15-15-36	1.2v	V	V	V
Team	8GB	2Rx8 2Rx8	TPD416G2133HC15DC01	DS	15-15-15-36	1.2v	V	V	V
Team			TED48G2133C1501			1.2v	v	V	V
Team	8GB	2Rx8	TPRD48G2133HC1501	DS	15-15-15-36	1.2v	V	V	V
Team	8GB	2Rx8	TPD48G2133HC1501	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TED464G2133C15QC01	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TPRD464G2133HC15QC01	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TPD464G2133HC15QC01	DS	15-15-15-36	1.2v	V	V	V
Team -	16GB	2Rx8	TED432G2133C15DC01	DS	15-15-15-36	1.2v	V	V	V
Team -	16GB	2Rx8	TPRD432G2133HC15DC01	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TPD432G2133HC15DC01	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TED416G2133C1501	DS	15-15-15-36	1.2v	V	V	V
Team -	16GB	2Rx8	TPRD416G2133HC1501	DS	15-15-15-36	1.2v	V	V	V
Team	16GB	2Rx8	TPD416G2133HC1501	DS	15-15-15-36	1.2v	V	V	V
Panram	8GB	1Rx8	PUD42133C158G2VS	SS	CL15	1.2v	V	V	V
V-Color	8GB	1Rx8	TE48G21S815	SS	CL15	1.2v	V	V	V
V-Color	8GB	1Rx8	TC48G21S815-iMS	SS	CL15	1.2v	V	V	V
V-Color	16GB	2Rx8	TE416G21D815	DS	CL15	1.2v	v	v	V

[•] When running XMP at DDR4 3200 MHz or higher, the system's stability depends on the CPU's capabilities. 當執行XMP至DDR4 3200MHz或是更高, 系統的穩定性會依據CPU的效能而有所差異

若要安裝兩支或四支DDR4記憶體模組,建議您使用相同容量/ 廠牌/ 速度/ 顆粒等之記憶體模組。

[•] Memory modules listed as above is for reference only. Due to massive memory models in market, we can only verify some of them. 以下所列的記憶體模組僅供參考,因市面上的記憶體模組眾多,我們無法一一驗證

[•] When enabling Dual Channel mode with two or four memory modules, it is recommended that using the same capacity, brand, speed, andchips of memory modules and also installed in the same color of DDR4 slots.