

ADATA	8GB	2Rx8	AD4U2133W8G15-B	DS	SKhynix		CL15	1.2v	v	v	v	v
Apacer	4GB	1Rx8	78.B1GM3.AF00B	SS			CL15	1.2v	v	v	v	v
Apacer	8GB	2Rx8	78.C1GM3.AF10B	DS			CL15	1.2v	v	v	v	v
CORSAIR	4GB	1Rx8	CMV4GX4M1A2133C15-ESM	SS	Micron		CL15	1.2v	v	v	v	v
CORSAIR	4GB	1Rx8	CMV4GX4M1A2133C15	SS	SKhynix		CL15	1.2v	v	v	v	v
CORSAIR	4GB	1Rx8	CMK16GX4M4A2133C13	SS			13-15-15-28	1.2v	v	v	v	v
CORSAIR	4GB	1Rx8	CMD16GX4M4B2133C10	SS			10-12-12-31	1.35v	v	v	v	v
CORSAIR	8GB	2Rx8	CMV8GX4M1A2133C15-ESM	DS	Micron		CL15	1.2v	v	v	v	v
CORSAIR	8GB	2Rx8	CMV8GX4M1A2133C15	DS	SKhynix		CL15	1.2v	v	v	v	v
CORSAIR	8GB	2Rx8	CMK32GX4M4A2133C13	DS			13-15-15-28	1.2v	v	v	v	v
CORSAIR	8GB	2Rx8	CMK64GX4M8A2133C13	DS			13-15-15-28	1.2v	v	v	v	v
CRUCIAL	4GB	1Rx8	CT4G4DFS8213.C8FAR1	SS	Micron		CL15	1.2v	v	v	v	v
CRUCIAL	4GB	1Rx8	CT4G4WFS8213.9FA1	SS	Micron		CL15	1.2v	v	v	v	v
CRUCIAL	8GB	2Rx8	CT8G4DFD8213.C16FAR1	DS	Micron		CL15	1.2v	v	v	v	v
CRUCIAL	8GB	2Rx8	CT8G4WFD8213	DS	Micron		CL15	1.2v	v	v	v	v
G.SKILL	4GB	1Rx8	F4-2133C15Q-16GRR	SS	Micron		15-15-15-35	1.2v	v	v	v	v
G.SKILL	8GB	2Rx8	F4-2133C15Q-32GRR	DS	Micron		15-15-15-35	1.2v	v	v	v	v
Innodisk	4GB	1Rx8	M4C0-4GSSLCRG	SS				1.2v	v	v	v	v
Kingston	4GB	1Rx8	HX421C14FBK4/16	SS				1.2v	v	v	v	v
Panram	4GB	1Rx8	PUD42133C154G2VS	SS	SKhynix		15-15-15-36	1.2v	v	v	v	v
Panram	4GB	1Rx8	PUD42133C134G4NJW	SS	SKhynix		13-13-13-35	1.2v	v	v	v	v
Panram	4GB	1Rx8	PED42133C154GVS	SS	SKhynix		15-15-15-36	1.2v	v	v	v	v
Panram	8GB	2Rx8	PUD42133C158G2VS	DS	SKhynix		15-15-15-36	1.2v	v	v	v	v
Panram	8GB	2Rx8	PUD42133C138G4NJW	DS	SKhynix		13-13-13-35	1.2v	v	v	v	v
Panram	8GB	2Rx8	PED42133C158GVS	DS	SKhynix		15-15-15-36	1.2v	v	v	v	v
SAMSUNG	4GB	1Rx8	M378A5143DB0-CPB	SS				1.2v	v	v	v	v
SAMSUNG	8GB	2Rx8	M378A1G43DB0-CPB	DS				1.2v	v	v	v	v
Silicon POWER	4GB	1Rx8	SP004GBLFU213N01	SS	Samsung		CL15	1.2v	v	v	v	v
Silicon POWER	8GB	2Rx8	SP008GBLFU213N01	DS	Samsung		CL15	1.2v	v	v	v	v
Team	4GB	1Rx8	TED44GM2133C15BK	SS				15-15-15-36	1.2v	v	v	v
Team	8GB	2Rx8	TED48GM2133C15BK	DS	SKhynix	H5AN4G8NMF8R 523V		15-15-15-36	1.2v	v	v	v

• 2 DIMM: Supports one pair of modules inserted into the same color slots as one pair of Dual-channel memory configuration. Install the modules into **DDR4_1, DDR4_2** for better compatibility.
2 DIMM: 請將兩支記憶體模組安裝在同樣顏色記憶體插槽以啟動雙通道設定, 並優先安裝在**DDR4_1, DDR4_2**插槽以確保更好的相容性

• 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或更高**, 系統的穩定性會依據CPU的效能而有所差異

• Memory modules listed as below 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, and chips of memory modules and also installed in the same color of DDR4 slots.
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。