



AMD EXPO™ Technology Memory Profile Self-Certification Report

[General Module Information]	
Module Manufacturer:	Kingston Technology
Module Part Number:	KF560C36BBEAK2-32 (Kit of 2) KF560C36BBEA-16 (x2) KF560C36BWEAK2-32 (Kit of 2) KF560C36BWEA-16 (x2)
Module Revision:	1.0
Module Size:	16 GBytes
Ranks per channel:	1
JEDEC Memory Speed:	DDR5-4800
Module Type:	Unbuffered DIMM (UDIMM)
SDRAM Manufacturer:	SK Hynix
DRAM Stepping:	M
Error Check/Correction:	None

[AMD EXPO Profile Support]	
AMD EXPO Version	1.0
Profile 0 Enabled	Yes
Profile 0 DIMMs per Channel	1
Profile 1 Enhanced Block Enabled	No
Profile 1 Enabled	Yes
Profile 1 DIMMs per Channel	1
Profile 1 Enhanced Block Enabled	No



[EXPO Profile 0 Voltage]	
SDRAM VDD (V)	1.35 V
SDRAM VDDQ (V)	1.35 V
SDRAM VPP (V)	1.80 V

[EXPO Profile 0 Timing]		
DDR Data Rate MT/S	6000 MT/s	
tCK (ps / nCK)	333 ps	
tCAS (ps / nCK)	12000 ps	36 nCK
tRCD (ps / nCK)	12666 ps	38 nCK
tRP (ps / nCK)	12666 ps	38 nCK
tRAS (ps / nCK)	26666 ps	80 nCK
tRW (ps / nCK)	30000ps	90 nCK
tRFC1 (ns)	295 ns	
tRFC2 (ns)	160 ns	
tRFCsb (ns)	130 ns	

[EXPO Profile 0 Enhanced Timing]		
tRRD_L (ps / nCK)	N/A	
tCCD_L (ps / nCK)	N/A	
tCCD_L_WR (ps / nCK)	N/A	
tCCD_L_WR2 (ps / nCK)	N/A	
tFAW (ps / nCK)	N/A	
tWTR_L (ps / nCK)	N/A	
tWTR_S (ps / nCK)	N/A	
tRTP (ps / nCK)	N/A	

[EXPO Profile 1 Voltage]	
SDRAM VDD (V)	1.25 V
SDRAM VDDQ (V)	1.25 V
SDRAM VPP (V)	1.80 V

[EXPO Profile 1 Timing]		
DDR Data Rate MT/S	5600 MT/s	
tCK (ps / nCK)	357 ps	
tCAS (ps / nCK)	12857 ps	36 nCK
tRCD (ps / nCK)	13571 ps	38 nCK
tRP (ps / nCK)	13571 ps	38 nCK
tRAS (ps / nCK)	28571 ps	80 nCK
tRC (ps / nCK)	42142 ps	118 nCK
tRW (ps / nCK)	30000ps	84 nCK
tRFC1 (ns)	295 ns	
tRFC2 (ns)	160 ns	
tRFCsb (ns)	130 ns	

[EXPO Profile 1 Enhanced Timing]		
tRRD_L (ps / nCK)	N/A	
tCCD_L (ps / nCK)	N/A	
tCCD_L_WR (ps / nCK)	N/A	
tCCD_L_WR2 (ps / nCK)	N/A	
tFAW (ps / nCK)	N/A	
tWTR_L (ps / nCK)	N/A	
tWTR_S (ps / nCK)	N/A	
tRTP (ps / nCK)	N/A	

[EXPO Tested Platforms1]	[BIOS Version1]	[Processor1]	[ProcODT2]	[RTT2]	[DrvStr2]
ASRock X670E Taichi	1.02	Ryzen 9 7950X	Auto	Auto	Auto
ASUS ProArt X670E- CREATOR WIFI	0601	Ryzen 5 7600X	Auto	Auto	Auto

Notes:

- 1. The list of tested platforms (which includes the Motherboard, BIOS, and Processor configurations) is not an exhaustive list of supported configurations. It is solely a set of tested configurations to demonstrate AMD EXPO™ profile viability on actual hardware.*
- 2. ProcODT, RTT, and DrvStr values per configuration, Auto, or selected value.*