SERVER PREMIER

Product Change Notice

PCN: PCN\_KSM24RS8\_8MEI\_C2 Date: April 20, 2020 Kingston Technology Company 17600 Newhope Street Fountain Valley, CA 92708 USA

kingsta

Type of Change:	PCB Change
Part Number:	KSM24RS8/8MEI
Old BOM:	996 <u>5596-040.B</u> 00G
New BOM:	996 <u>5690</u> - <u>034.A</u> 00G
Product Description:	8GB DDR4-2400 ECC Registered DIMM CL17 1Rx8 1.2V Micron E w/IDT Register
Old JEDEC Spec: New JEDEC Spec:	8GB 1Rx8 PC4-2400T-R <u>D0</u> -11 8GB 1Rx8 PC4-2400T-R <u>D1</u> -11
Description of Change:	In an effort to consolidate PCB inventory and improve availability during global constraint, Kingston's engineers have approved this part to transition from JEDEC Raw Card D0 to Raw Card D1. Raw Card D1 is used for speeds of 2666MHz DDR4 Registered DIMMs, and is fully backwards compatible to 2400MHz.
	Since D1 is an improved PCB design, re-qualification should not be required. Please contact your Kingston sales representative if you require samples.