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<p>generation line-up of NAND flash memory products for embedded applications featuring increased performance and capacity [1].Toshiba Memory launches new serial interface NAND KIOXIThe TC58CVG1S3H RAIG is a Serial Interface NAND Flash memory for embedded applications which supports the SPI interface. The TC58CVG1S3H RAIG is</p>	<p>organized as (2048 + 64) bytes × 64 pages × 2048 blocks. The device has a 2112 byte data buffer which allows program and read data to be transferred between the buffer and the memoryKIOXI A 2Gb, 3.3V Serial Interface NAND Technical Data SheetCompatible with the widely used Serial Peripheral Interface (SPI), Toshiba Memory’s second-generation Serial</p>	<p>Interface NAND can be used in a wide range of consumer and industrial applications that...Toshiba Memory America Introduces Next-Gen Serial ...The TC58CVG2S0H RAIG is a Serial Interface NAND Flash memory for embedded applications which supports the SPI interface. The TC58CVG2S0H RAIG is organized as (4096 + 128) bytes × 64 pages × 2048 blocks. The</p>
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provides a serial peripheral interface for NAND flash interfacing. Thus, you can select the optimal SLC NAND according to your host ECC and memory interface requirements. Flash Memory - ToshibaToshiba a Serial Interface Nand Technical Data Sheet As recognized, adventure as well as experience virtually lesson, amusement, as with ease as deal can be gotten by just

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that the devices can be controlled with just 6-pins, and this means they can be used as low-pin count SLC NAND flash memory. SLC NAND flash memory is now being used as a higher capacity alternative to NOR flash memory in some embedded applications with memory hungry boot programs and data logs. Toshiba gives NAND a serial interface for NOR

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