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AT45DB081E-SSHN-B

Data Sheet

NOR Flash Serial-SPI 1.8V/2.5V/3.3V 8M-bit 1M x 8 7ns 8-Pin SOIC N Tube

Manufacturers	Renesas Technology Corp
Package/Case	SOIC-8
Product Type	Memory
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for AT45DB081E-SSHN-B or <u>Email to us: sales@ovaga.com</u>We will contact you in 12 hours.

<u>RFO</u>

General Description

Features

Includes a controllable R/W SRAM buffer for maximum flexibility

Standard block architecture with added 256-byte page erase for energy efficient Data Logging

Byte-write provides Serial EEPROM functionality in a Serial NOR Flash device

Ultra-deep power down operates at >400nA

Extended Vcc operation allows the system memory to operate over the entire voltage range

Comprehensive security and unique ID features protect the device from outside tampering



Related Products



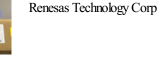
AT45DB641E-SHN2B-T Renesas Technology Corp SOIC-8



AT25DF321A-MH-T Renesas Technology Corp UDFN-8

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Renesas Technology Corp SOIC-8

AT45DB041E-SHN-T





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