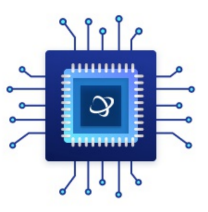


AT25XE321D-UUN-T

Data Sheet

32Mbit, 1.65 V to 3.6 V Range SPI Serial Flash Memory with Multi-I/O Support

Manufacturers	Renesas Technology Corp
Package/Case	
Product Type	
RoHS	



Images are for reference only

Please submit RFQ for AT25XE321D-UUN-T or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.	<u>RFQ</u>

General Description

Features

Lifecycle

Universally compatible pin out and command set

Low Sleep power for bootloader tasks

Continuous read, wrap and burst modes for XiP

Includes a controllable R/W SRAM buffer for maximum flexibility

Read-Modify-Write and Active Interrupt features reduce MCU overhead

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

Eliminate MCU poling and reduce overhead with auto-alert Active Interrupt

Related Products



Renesas Technology Corp QFP14X14

HD64F2134ATF20V



AT25SF641B-SHB-T

Renesas Technology Corp

Ovaga Technologies Limited



AT25SF321B-MHB-T

Renesas Technology Corp



AT25SF321B-SHB-T

Renesas Technology Corp



AT25SF321B-SSHB-T

Renesas Technology Corp



AT25SF161B-SSHB-T

Renesas Technology Corp



AT25SF161B-SSHD-T

Renesas Technology Corp

AT25SF081B-SSHB-T

Renesas Technology Corp