



Memory Products Portfolio

■ "One-Renesas" provides optimum memory solutions to various application fields

Memory Types	Products	Sources			
Low Power SRAM	■ (5V, 3V) 256Kb, 1Mb, 4Mb ■ (3V) 2Mb, 8Mb, 16Mb, 32Mb, 64Mb	Renesas			
	■ (5V, 3.3V) 4Mb				
Asynchronous Fast SRAM	■ (5V) 16Kb, 64Kb, 256Kb ■ (5V, 3.3V) 1Mb ■ (3.3V) 4Mb	former IDT			
Synchronous SRAM	■ Pipeline Burst / Flow-through: 4Mb, 9Mb ■ Zero Bus Turnaround (ZBT): 4Mb, 9Mb, 18Mb				
Specialty Memory	■ Multi-Port (5V, 3.3V, 2.5V) 8Kb ~ 36Mb ■ FIFO (5V, 3.3V, 2.5V) 2Kb ~ 9Mb				
EEPROM Covered by this Material	■ Serial I/F: I2C, SPI (1.8V ~ 5.5V) 2Kb ~ 512Kb	Renesas			
SPI NOR Flash	■ Standard Products: (1.8V) 8Mb ~ 128Mb (3V) 256Kb ~ 128Mb (1.8 ~ 3V, Wide Vcc) 256Kb ~ 32Mb	former Dialog			
	System-Enhancing Products: Fusion / FusionHD 512Kb~32Mb / DataFlash 2Mb~64Mb / Ultra-Low Energy 1Mb~4Mb				

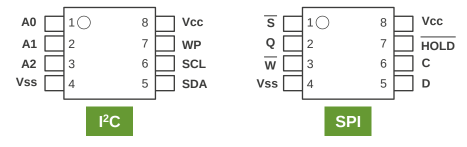
Advantages: Renesas EEPROM

1. High reliability by MONOS technology

- ✓ More than 30 years of production, from 3um-process to date
- ✓ Distinguished Erase/Write endurance
- 2. Stable supply and long-term support
 - ✓ PLP (Product Longevity Program) Applicable*
- 3. Wide variety of product lineup
 - ✓ Serial EEPROM: 2Kb to 512Kb for both I²C and SPI



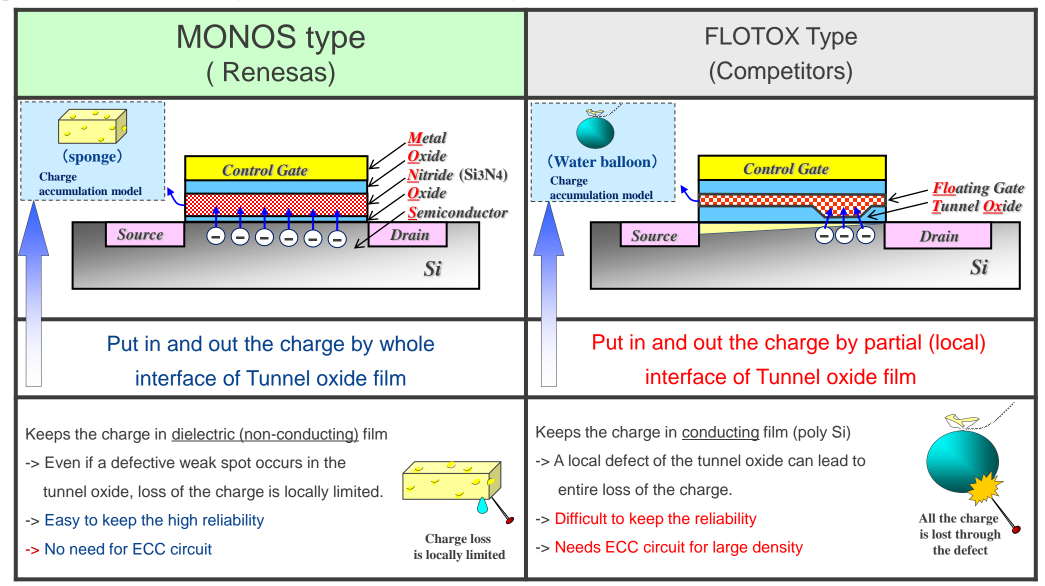
* Contact us for the applicable part names.



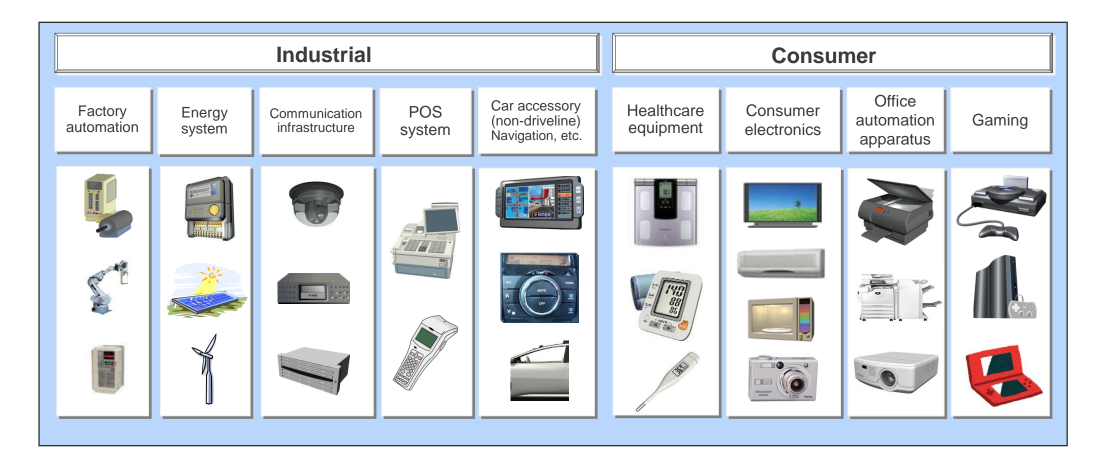
Pin Arrangement: 8-pin SOP / 8-pin TSSOP (Top View)



High Reliability of MONOS type

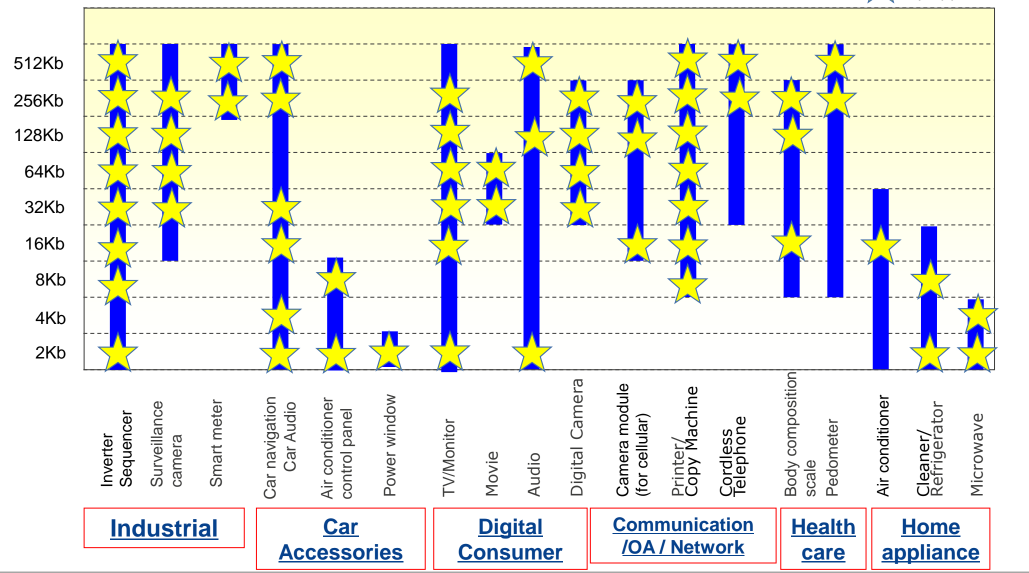


EEPROM Applications



Track Records of Renesas EEPROM





Winning Combinations

Winning combinations to accelerate your application design

Analog + Power + Embedded Processing + Connectivity

Application	EEPROM Product	Renesas Website
Smart Pen	R1EX24002ASAS0I	Smart Pen Renesas
Single-Board Computer (SBC) Solution Featuring RZ/G2L MPU	R1EX24002ASAS0I	Single-board Computer (SBC) Solution Featuring RZ/G2L MPU Renesas
Wireless Electronic Gaming Table	R1EX24016ASAS0I	Wireless Electronic Gaming Table Renesas
Gigabit Industrial Ethernet System-on-Module	R1EX24016ASAS0I	Gigabit Industrial Ethernet System-on-Module (SoM) Solution Renesas
High Throughput Wi-Fi 6 Router	R1EX24016ATAS0I	High Throughput Wi-Fi 6 Router Renesas
1-Phase power meter	R1EX25512ATA00I	1-Phase Power Meter Renesas

Renesas EEPROM in smart pen



- •The LED and detector record's the pen's movement
- •The IR LED is invisible, so the user will not be distracted by any light while writing
- •Bluetooth® Low Energy (LE) on the pen would transfer the digital data from the pen to a computer or tablet
- •An EEPROM on board will store the writing in memory for transfer to a notebook
- •Buttons for audio recording to start and to power on/off the pen

This smart pen system is used to record human handwriting and store a copy in a digital format. The pen uses one IR LED to emit light onto the paper and an LED sensor to detect the reflection. The sensor will allow the movement of the pen's pattern to be detected and record what is written.

 V_{DD}

LDO

ISL9001A

3.9mA

Wireless Power **USB Connector** USB to UART P9222 Button Load Switch 5V SLG59M1639V BLE 9mA Microphone UART GPIO UART **Battery Charger** ADC -ISL9205 **GPIO** MCU I2C ◀ RA2E2

3.6V

Battery

Packed with Renesas content including EEPROM

Renesas Part	Type
DA14530	Low Power BLE
R1EX24002ASAS0I	EEPROM
ISL9001A	LDO
SLG59M1639V	Switch
RA2E2	Microcontroller
ISL9205	Battery Charger
ISL920	Power Receiver

USura

2.5mA

3.3V

LED

LED Sensor

EEPROM R1EX24002ASAS0

2 Wire Interface - Easy to Implement Serial EEPROM Lineup (I²C)

Part Name (Product Series) Density	Interface	Package (pinout)		ı Max Clock	Operating	Operating	Erase/Write			
		SOP (8)	TSSOP (8)	IVIAX CIUCK	Voltage	Temperature	Endurance (cycles)			
R1EX24002A	2Kb	I2C	✓	\checkmark	400KHz					
R1EX24004A	4Kb	I2C	✓	✓		4001/11-	400// 1-			1,000K (25°C)
R1EX24008A	8Kb	I2C	\checkmark	✓				400// 4 0 // ~ 5 5 //	-40°C ~ 85°C	
R1EX24016A	16Kb	I2C	✓	✓		1.8 V ~ 5.5 V	-40°C * 85°C	100K (85°C)		
R1EX24032A	32Kb	I2C	✓	✓						
R1EX24064A	64Kb	I2C	✓	✓						
R1EX24128B	128Kb	I2C	✓	✓	400KHz	101/2551	-40°C ~ 85°C	1.0001/		
R1EX24256B	256Kb	I2C	✓	✓		4UUKHZ	1.8 V ~ 5.5 V	-40°C * 85°C	1,000K	
R1EX24512B	512Kb	I2C	✓	✓	1MHz*Note	1.8 V ~ 5.5 V	-40°C ~ 85°C	1,000K		

*Note: 1MHz (2.5V ~ 5.5V) / 400KHz (1.8V ~ 5.5V)

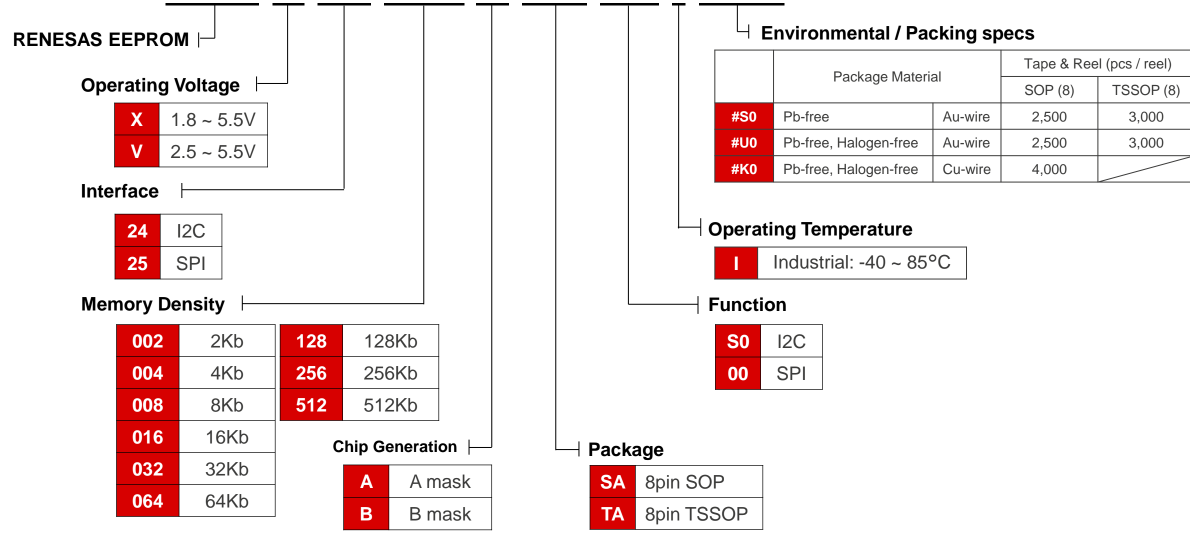
With Faster Interface Serial EEPROM Lineup (SPI)

Part Name	e Density	ensity Interface	Package (pinout)		Max Clock	Operating	Operating	Erase/Write		
(Product Series)	Delisity		SOP (8)	TSSOP (8)	IVIAX CIUCK	Voltage	Temperature	Endurance (cycles)		
R1EX25002A	2Kb	SPI	✓	✓	5MHz*Note					
R1EX25004A	4Kb	SPI	✓	✓						
R1EX25008A	8Kb	SPI	✓	✓						
R1EX25016A	16Kb	SPI	✓	✓		1.8 V ~ 5.5 V	-40°C ~ 85°C	1,000K (25°C) 100K (85°C)		
R1EX25032A	32Kb	SPI	✓	✓						
R1EX25064A	64Kb	SPI	✓	✓						
HN58X25128	128Kb	SPI	✓							
HN58X25256	256Kb	SPI	✓							
R1EX25512A	512Kb	SPI	✓	✓						

*Note: 5MHz (2.5V ~ 5.5V) / 3MHz (1.8V ~ 5.5V)

Serial EEPROM Part Name

R1E X 24 064 A SA S0 I #S0





Renesas.com

