



# **RE01 1500KB**

Implemented on Silicon on Thin Buried Oxide (SOTB)
The World's Most Energy Efficient MCUs with Arm® Cortex® M Core

## Innovative ultra-low power and the 1.5MB of large flash memory

The RE01 1500KB product is based on the SOTB™ process technology which realizes ultra-low current consumption in both active and standby mode and high-speed operation (64MHz) at low voltage (1.62V), which is impossible to achieve with conventional bulk silicon processes. The RE01 1500KB product can significantly extend battery life and deliver high performance even for small batteries. In addition, its on-chip energy harvesting controller can extend the battery life further, or completely eliminate a battery to achieve a maintenance-free system. The 1.5MB of on chip flash memory can be used for applications that require the storage of large amounts of data, such as image information, and applications that require remote firmware updates (Over The Air (OTA)) via a wireless or other communications network.



## Innovative ultra-low power

- Active current:35µA/MHz / 15µA/MHz(Ex DCDC)
- Standby current:500nA



## High-speed operation at low voltage

- High-speed operation 64MHz at low voltage 1.62V
- 32-bit CPU Arm® Cortex®-M0+



## **Ultra-low power peripherals**

- 14-bitADC:4uA, Flash programing:0.6mA.
- RTC operation in Deep standby 380nA@1.8V
- · Energy harvesting control circuit



## Strong security

- Trusted Secure IP (AES, Random number generation)
- Secure updating of flash memory, Secure boot

#### **Features**

Part No. <sub>(*1)</sub>		7D2DBN	6D2DBN	5D2CFB	4D2CFB	5D2CFP	4D2CFP	
Pin count		156		144		100		
Package		WLBGA LQFP						
Code flash memory /SRAM		1.5Mbytes/ 256Kbytes						
CPU operating frequency		Cortex®-M0+ up to 64MHz						
DMA/DTC		4ch/ Yes						
Energy harvesting control circuit		Yes						
Timers	GPT (PWM timer)	6ch						
	AGT 16-bit timer/ TMR 8-bit timer	2ch/ 2ch						
	RTC / CCC (1second event timer)	1ch/ 1ch						
	WDT/ IWDT	1ch/ 1ch						
	MTDV (Motor driver for watches)	3ch No						
	Stopwatch/ Buzzer	Yes/ Yes						
Communications	SCI (UART/simple I2C/simple SPI)	7ch						
function	IIC/ SPI/ QSPI	2ch/ 2ch/ 1ch						
Analog	14-bitADC	18ch 12ch				ch		
	12-bitDAC	1ch						
HMI	Parallel MIP-LCD I/F	Yes						
Graphic	GDT (2D Graphics Engine)	Yes						
Data processing	Data division circuit	Yes						
Security	TSIP-Lite(*2)	Yes	No	Yes	No	Yes	No	

(\*1) The Part No. in the table is only the xxxxxx part of R7F0E01xxxxxx.

(\*2) TSIP: Trusted Secure IP

## Reduction of active current by External DCDC mode

Current consumption can be reduced to 15µA/MHz by using Renesas' ultra-low lq ISL9123 as an external step-down regulator. External DCDC mode can be used for applications such as Always On sensing. **Application Note**: How to reduce power consumption by using an external DC/DC converter (R01AN5364)



## Part No.

	156WLBGA	144LQFP	100LQFP
w/ TSIP	R7F0E017D2DBN	R7F0E015D2CFB	R7F0E015D2CFP
w/o TSIP	R7F0E016D2DBN	R7F0E014D2CFB	R7F0E014D2CFP
Size	4.47mm x 4.27mm	20mm x 20mm	14mm x14mm
Pin pitch	0.3mm	0.5mm	0.5mm



#### **Target Applications**

## Hybrid watch

- Solar power drive
- High-speed CPU: acceleration / heart rate
- Low power graphic, MIP-LCD display

## Smart meter

- Low power RTC
- OTA (Over the air)with large memory

## Smart home / building

- Improved design with smaller battery
- Reduce the battery maintenance cost by longer battery life and energy harvesting

## Smart agriculture

 Easy installation and cost reduction of battery maintenance by energy harvesting.

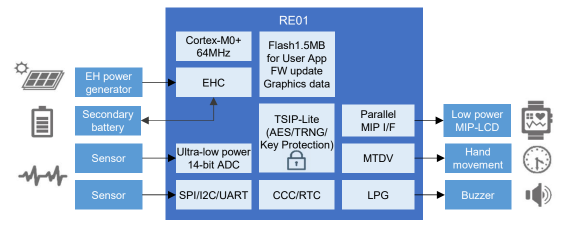
#### Healthcare

- High-speed processing with coin battery
- Ultra low power ADC 4uA for analog sense
- Ultra low power OTA 600uA

#### Tracker

 Preventing missing tracking by maintenance free

## Wearable / Hybrid watch example



## **Development Tools**

#### **IDE**

IAR EWARM Renesas e<sup>2</sup>studio

## **Driver Software**

Arm® CMSIS Renesas HAL Driver

#### Compiler

IAR C/C++ Compiler for ARM GNU C/C++ Compiler

## Sample Code

Driver SW sample code Low level code

#### **Emulator**

SEGGER J-Link IAR I-jet Renesas E2/ E2 Lite

#### Evaluation kit

EK-RE01 256KB

#### **Evaluation kit: EK-RE01 1500KB**



#### Part No: RTK70E015DS00000BE

EK-RE01 1500KB supports MCU current measurement, energy harvesting evaluation and sensor connectivity expansion through PMOD or/and Arduino interfaces.

#### Kit included

- · Main board
- Solar panel
- MIP-LCD expansion board
- USB cable(type-A male to micro-B male)

## WEB download

- · Software tool
- Sample code
- User's manual
- Schematics
- Gerber data

For more info on the RE01 Family, please go to our website at www.renesas.com/re.

