



Renesas 32-bit Zone/Domain and Vehicle Motion Microcontroller

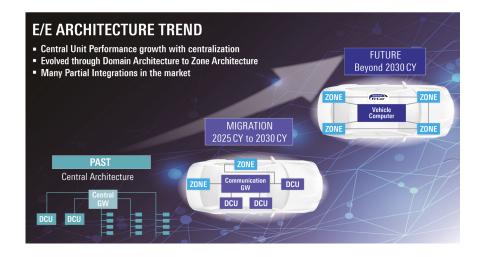
RH850/U2B





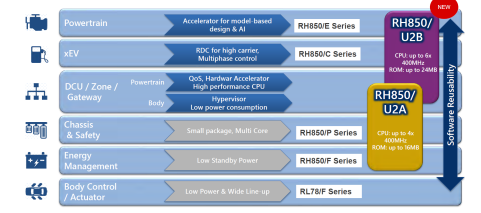
RH850 / U2B: next-generation 28nm cross-domain MCU realizes up to 6 cores x 400 MHz

The RH850/U2B MCUs is designed to address the growing need to integrate multiple applications into a single chip and realize a unified electronic control unit (ECU) for the evolving electrical-electronic (E/E) architecture. Delivering a combination of high-performance, flexibility, freedom from interference, and security, the cross-domain RH850/U2B MCUs are built for the rigorous workloads required by vehicle motion in terms of hybrid ICE and xEV traction inverter, high-end zone control, connected gateway, and domain control applications.



With this, Renesas expands its cross-domain MCU portfolio with devices that range from RH850/U2A MCUs for body and chassis control systems up to high-performance RH850/U2B MCUs. Customers can also combine these MCUs with Renesas' R-Car S4 system-on-chip devices for automotive central gateway systems to build a scalable solution for E/E architectures.

RENESAS AUTOMOTIVE MCU LINE UP



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Target applications and key features

Target Applications

- Zone control ECU
- Domain control ECU
- Communication gateway
- Vehicle motion applications
 - xEV. ICE. TCU

Key Features

- 400 MHz speed for up to 6+4 (LockStep) RH850 G4MH CPUs
- Top-level ratio of performance vs. power consumption
- Up to 24 MB Flash
- Up to 4 MB RAM

- RISC-V based MIMD high-performance embedded vector processor
- Embedded EMU3S (Embedded motor control unit), RDC3X (Position sensor interface) and TSG3 (motor timer) for field-oriented traction motor (inverter) control
- Up to 5x ADC (12-bit), with a maximum of 158 channels, including 6+6+0+0 Track and Hold inputs
- Up to 10 x DS-ADCs with a Digital Filter Engine
- GTM v4.1 vehicle motion timer
- High temperature support: up to Tj = 160°C

- State of the Art Interfaces
- Up to 2x Gigabit Ethernet TSN including a switch function (RSwitch)
- CAN-FD, SPI, RHSB (MSC), RHSIF, SENT, LIN, UART, I²C, PSI5
- SFMA (Serial flash memory interface)
- eMMC
- Support for FuSa and Security High
 - Security module with EVITA Full support
 - ISO26262 ASIL-D
- Extensive Eco-System supporting the latest standards concerning Tool, HW and SW areas

RH850/U2B block diagram

32-bit CPU **Generic Timers System Generic Timers Interfaces** Up to 6 RH850 G4MH Core $\mathsf{DMA} + \mathsf{DTS}$ GTM v4.1 ATU-VI Up to Gbit Ethernet* (TSN/SGMII) w/Switch + 4 Lock Step Core Clock Monitor TAUD LTSC @ 400 MHz RSCAN-FD Temperature Sensor TAUJ* -40 ~ up to +160 °C* FlexRay TAPA Hypervisor, QoS CVM MPU, FPU, FXU MSPI Error Control Module TSG3 **Analog** RLIN3 MBIST/LBIST ENCA Memory SAR-ADC, T/H RHSIF **TPBA** Up to 24 MB Code Flash Up to 4 MB RAM Boundary scan DS-ADC RIIC* HRPWM Power: Deep Stop Up to 512 KB Cyclic-ADC* eMMC* RHSB Full OTA 0STM Data Flash SFMA Fast Comparator RSENT **KCRC** ICU-MH Security DFE **Motor Control IP Accelerator** FVITA-Full PSI5* ICU-MH Security RDC* EVITA-Full TPTM PSI5-S DFP (DR1000C)* NEXUS, RHSIF[†] EMU3S *dep, on the line-ups and packages

ABBREVIATIONS:

ADC: Analog to Digital Converter
ATU-VI: Advanced Timer Unit for Powertrain
DFP: Data Flow Processor
DFE: Digital Filter Engine

EMU3: Enhanced Motor Contro

FPU: Floating Point Unit

FXU: Floating-point operation coprocessor

GTM: Generic Timer Module **MPU:** Memory Protection Unit

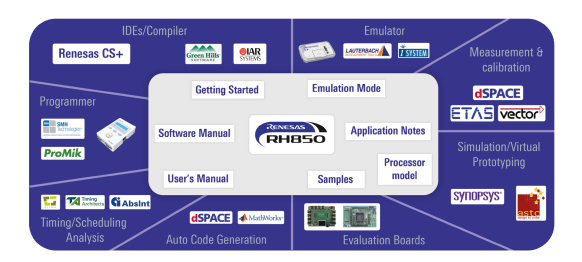
QoS: Quality of Service
RDC: Resolver Digital Converter

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Evaluation Boards

SUPPORTED DEVICES	RH850/U2Bx Series		
BOARD TYPE	BGA 292-pin	BGA 373-pin	BGA 468-pin
RH850/U2B Piggyback board with device socket (supports stand-alone operation)	Y-RH850-U2B-292PIN-PB-T1-V1	Y-RH850-U2B-373PIN-PB-T1-V1	Y-RH850-U2B-468PIN-PB-T1-V1
Main board (adds additional functionality, e.g. physical I/F for Ethernet, FlexRay, CAN and LIN)	Y-RH850-X1X-MB-T1-V1	Y-RH850-X1X-MB-T2-V1	Y-RH850-X2X-MB-T1-V1

Software development tools



- Compliers
 - Green Hills Multi® C/C++ Compiler
 - IAR Embedded Workbench for RH850 (under preparation)
 - Renesas CS+ complier

- Emulators
- Renesas E2 On-Chip Debugging Emulator
- Lauterbach TRACE32 Emulator support
- Flash Programming Tools
 - PG-FP6 Programmer
 - Renesas Flash Programming Software (RFP)

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Hardware Ordering Reference

RH850/U2B Part Name	RH850/U2B Piggyback board
R7F7025x (part name depends on the package and configuration)	Y-RH850-U2B-292PIN-PB-T1-V1 Y-RH850-U2B-373PIN-PB-T1-V1 Y-RH850-U2B-468PIN-PB-T1-V1

Availability

Samples of the RH850/U2B, Piggyback boards are available for selected customers now. For more information, please contact regional sales.

For more details, please visit RH850/U2B - Zone/Domain and Vehicle Motion Microcontroller | Renesas