

Content of Press Kit



Download: <https://presse.hbi.de/pub/Renesas/Presskits/EW2024/>

News releases in English, German, French & Italian

Images

REN2415

Renesas Introduces New Entry-Level RA0 MCU Series with Best-in-Class Power Consumption

New RA0 Arm® MCUs Reduce Power Consumption, Lower BOM Cost and Simplify Design Cycle



REN2414

Renesas Expands Quick Connect Studio with Real-Time Code Customization, Remote Debugging and Broad Portfolio of Supported Devices

Renesas Expands Quick-Connect Studio with Real-Time Code Customization, Remote Debugging



REN2413

Renesas Introduces Industry's First General-Purpose 32-bit RISC-V MCUs with Internally Developed CPU Core

New RISC-V MCU with Renesas Core Strengthens Global Ecosystem



REN2412

New Renesas MCUs with High-Resolution Analog and Over-the-Air Update Support Help Customer Systems Conserve Energy

Rich Analog Features and Low-Power Consumption for Global Energy Management and Industrial Applications



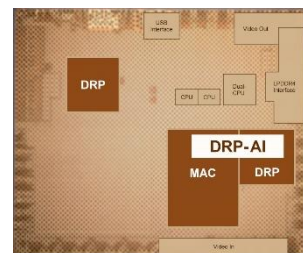
REN2409

Renesas Unveils Powerful Single-Chip RZ/V2H MPU for Next-Gen Robotics with Vision AI and Real-Time Control



REN2408

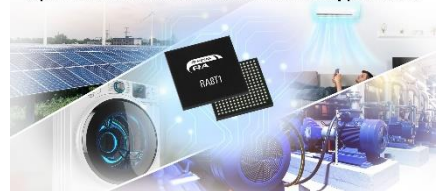
Renesas Develops New AI Accelerator for Lightweight AI Models and Embedded Processor Technology to Enable Real-Time Processing



REN2405

Renesas Brings Industry-Leading Performance of RA8 Series MCUs to Motor Control Applications

RA8T1 High-Performance Arm® Cortex®-M85 MCUs Optimized for Motor Control and Inverter Applications



REN2404

Renesas' New Four-Channel Video Decoder for Automotive Cameras Enables Economical Surround View Applications

RAA279974 4-Channel AHL Video Decoder Enables Economical Surround View Applications



REN2403

Renesas Debuts Its Lowest Power Consumption, Dual-core Bluetooth Low Energy SoC with Integrated Flash

DA14592 Bluetooth LE SoC extends product operating life



REN2401

Renesas Launches RZ/G3S 64-bit Microprocessor with Enhanced Peripherals for IoT Edge and Gateway Devices

Low-Power 64-bit RZ/G3S MPU Extends Battery Life of IoT Gateway Devices

