
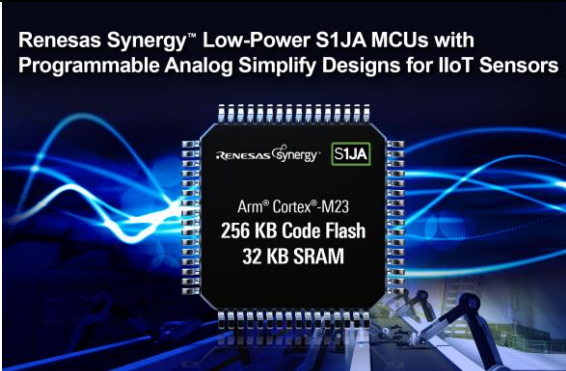
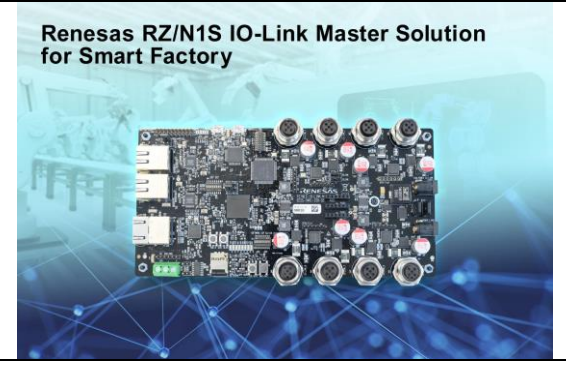




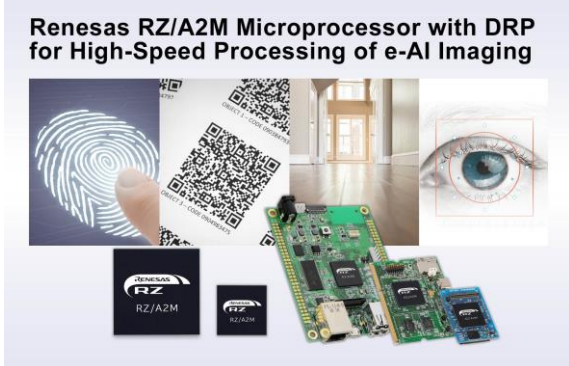


Content of Press Kit / Inhalt Pressemappe



Download: <http://presse.hbi.de/pub/Renesas/Presskits/SPS2018/>

News Releases / Pressemitteilungen	Graphic / Foto
<p>No.: REN0804</p> <p>Renesas Electronics Introduces 32-Bit RX66T MCU Group Optimized for Motor Control in Industrial, Home Appliance, and Robotics Devices</p> <p>Renesas Electronics präsentiert die für Motorsteuerungen optimierte 32-Bit RX66T-MCU-Gruppe für Industrie- und Haushaltsgeräte sowie Robotik-Anwendungen</p>	<p>Renesas 32-Bit RX66T MCUs Optimized for Motor Control in Industrial, Home Appliance, and Robots</p> 
<p>No.: REN0802</p> <p>New Renesas Synergy™ Low-Power S1JA Microcontrollers with Integrated Programmable Analog Simplify Designs and Reduce BOM for Industrial IoT Sensor Applications</p> <p>Die neuen Renesas Synergy™ Low-Power S1JA-Mikrocontroller mit integrierten programmierbaren Analogfunktionen vereinfachen Designs und senken Stücklistenkosten für industrielle IoT-Sensoranwendungen</p>	<p>Renesas Synergy™ Low-Power S1JA MCUs with Programmable Analog Simplify Designs for IoT Sensors</p> 
<p>No.: REN0803</p> <p>Renesas Electronics Accelerates Sensor Network Gateway Design with RZ/N1S IO-Link Master Solution for Smart Factory</p> <p>Renesas Electronics beschleunigt die Entwicklung von Sensornetzwerk-Gateways mit seiner RZ/N1S IO-Link-Master-Lösung für intelligente Fabriken</p>	<p>Renesas RZ/N1S IO-Link Master Solution for Smart Factory</p> 

News Releases / Pressemitteilungen	Graphic / Foto
<p>No.: REN0801</p> <p>Renesas Electronics' Extreme Low-Power SOTB™ Process Technology Eliminates the Need for Batteries to Power IoT Devices</p> <p>Extrem stromsparende SOTB™-Prozesstechnologie von Renesas Electronics macht Batterien zur Versorgung von IoT-Geräten überflüssig</p>	 <p>Renesas' Energy-Harvesting Embedded Controller Using Extreme Low-Power SOTB Process Technology</p>
<p>No.: REN0791</p> <p>Renesas Electronics Accelerates HMI- and Camera-Based Development with Integrated RZ/A1 Design Environment</p> <p>Renesas Electronics beschleunigt HMI- und kamerabasierte Entwicklung mit integrierter RZ/A1-Designumgebung</p>	 <p>Renesas Accelerates HMI- and Camera-Based Development with Integrated RZ/A1 Design Environment</p>
<p>No.: REN0785</p> <p>Renesas Electronics Unveils RZ/A2M Microprocessor for High-Speed Processing of e-AI Imaging in Smart Appliances, Service Robots, and Industrial Machinery</p> <p>Renesas Electronics präsentiert den RZ/A2M-Mikroprozessor für Hochgeschwindigkeitsverarbeitung von e-AI Imaging in intelligenten Geräten, Servicerobotern und Industriemaschinen</p>	 <p>Renesas RZ/A2M Microprocessor with DRP for High-Speed Processing of e-AI Imaging</p>