





Renesas and Intersil are now one company



RENESAS AND INTERSIL:

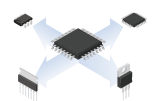
PROCESSORS AND POWER

To take your design capabilities virtually anywhere.



Complete system solutions at your fingertips.

In today's fast paced technology environment, designers need to be innovative without compromising time to market. Thinking at the system level is crucial to being able to address design challenges upfront. By offering quality solutions for the two most critical parts of your design, processors and power, Renesas accelerates your development and enables differentiation, while bringing predictability to your application. Whatever your product field – automotive, industrial, home electronics, office automation or information communication technology – Renesas, with Intersil, is the partner you can rely on from design to production.



A top-to-bottom, front-to-back product offering will help speed design and bring quality, compatibility, and predictability to your applications.

The number one supplier of microcontrollers

Renesas Electronics delivers trusted embedded design innovation with complete semiconductor solutions that enable billions of connected, intelligent devices to enhance the way people work and live – securely and safely.

The number one global supplier of microcontrollers, and a leader in SoC and analog and power products, Renesas provides the expertise, quality, and comprehensive solutions for a broad range of applications, including automotive, industrial, and home electronics, to help shape a limitless future.

The leading provider of innovative power management and precision analog solutions

Intersil's products form the building blocks of increasingly intelligent, mobile and power hungry electronics, enabling advances in power management to improve efficiency and extend battery life.

With a deep portfolio of intellectual property and a rich history of design and process innovation, Intersil is the trusted partner to leading companies in some of the world's largest markets, including industrial and infrastructure, mobile computing, automotive and aerospace.

Renesas Embedded Systems Platform, Microprocessors and Microcontrollers

Renesas Synergy™ Platform	R-Car	RZ	RH850	RX	RL78
 A complete hardware/software platform Processors range from ultra-low power to high performance 32 MHz to 240 MHz Included Development Tools: ThreadX® IAR Embedded Workbench® for Renesas Synergy NetX™ GUIX™ USBX™ TraceX® 	47,000 DMIPS Multimedia SoC Automotive Scalable solutions for Infotainment, Cluster and ADAS 28 nm	25,000 DMIPS Linux, Android Industrial & Automotive 45 and 28 nm 10 MB SRAM/XIP or DDR interface	 1,344 DMIPS Real Time Automotive 40nm, 32-bit, 6 families 48-484 pins, 80-533 MHz, 256 k-8 MB, 1-4 cores 	 480 DMIPS FPU, DSP Industrial 40 nm, 32-bit 100 μA/MHz, 350 nA standby 4 MB Flash 	 44 DMIPS True Low Power Consumer, Industrial & Automotive 130 nm, 16-bit 66 μA/MHz, 220 nA standby

Intersil Power Management and Precision Analog

Power Management	Amplifiers & Buffers	Audio & Video	Data Converters	Switches & Multiplexers	Optoelectronics	Timing & Digital
Battery Management Systems (BMS) Computing Power VRM/IMVP Digital Power Display Power and Backlighting Hot Swap & ORing Isolated Power	Buffers Comparators Current Sense Differential Amplifiers Display Amplifiers and Buffers Gain Blocks High-Speed Op Amps Instrumentation Amplifiers Line Drivers Precision Op Amps Sample and Hold Amplifiers Transistor Arrays	Switches Automotive Infotainment & Security Surveillance Buffered Video MUXs D2Audio DVI/HDMI	 D/A Converters Digital Potentiometers (DCPs) High-Speed A/D Converters Precision A/D Converters 	 High Voltage Low Voltage Medium Voltage USB High-Speed High-Speed plus 2ch Stereo Audio 	Ambient Light Sensors Ambient Light and Proximity Sensors Laser Diode Drivers (LDD) Proximity Sensors	Clock Generators Counters/Time Base ICs DSP Memory Microprocessors and Peripherals Real Time Clocks
Supply • LED Drivers		Display ICs HD Video Analog	• Voltage	– High-Speed UART Dual 3-1 MUX	Interface	Space & Harsh Environment
LNB Regulators Low Dropout Regulator ICs MOSFET Drivers PMIC Power Modules		Front End (AFEs) • Surveillance ICs • Video Decoders/ Encoders • Video ICs			• RS-485 & RS-422 • RX-232 • 2-Wire Bus Buffers • Signal Integrity	Radiation Hardened Defense & Hi-Reliability

SUPERIOR PROCESSING FOR ALL OF YOUR EMBEDDED DESIGN NEEDS

RENESAS SYNERGY™ PLATFORM

Develop from the API and innovate more with the Renesas Synergy Platform



The Renesas Synergy Platform integrates a scalable family of microcontrollers with a commercial-grade real-time operating system and middleware, and provides application frameworks that expose scalable Application Programming Interfaces (APIs). All the elements of the Synergy Platform are designed from the ground up as a single platform to provide unprecedented scalability and compatibility, not just across hardware, but also across software, allowing unparalleled design reuse.

Standardized API

- Abstracts dependencies, ensures portability, and accelerates product development
- Provides easy access to the SSP and Software Add-ons

Powerful Software

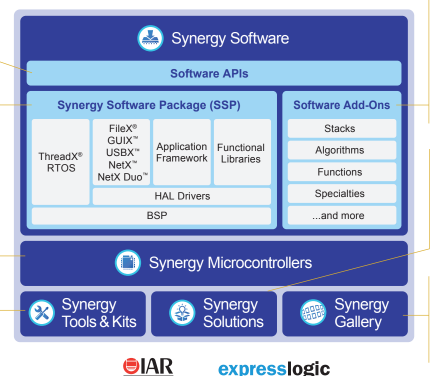
 Consists of widely-deployed, commercial-grade ThreadX[®] RTOS, extensive Middleware, Application Frameworks, Functional Libraries, and Hardware Abstraction Layer (HAL) Drivers

Versatile Microcontrollers

- Comprised of low-power Cortex[®]
 M0+ MCUs to high-performance
 Cortex M4-based chips
- Up to 4 MB of flash and cryptographic algorithms in hardware

Rich Tools & Kits

- Includes industry-leading IDE, debug and design tools: IAR Embedded Workbench® for Renesas Synergy™, C-RUN®, C-STAT®, GUIX™ and TraceX®
- Development Kits to jump-start evaluation



Software Add-Ons

- Verified Software Add-ons (VSAs) add specialty functions from third-party experts; certified by Renesas to be SSP compatible
- Qualified Software Add-ons (QSAs) are tested, licensed, and serviced by Renesas

Full Solution

- Application Examples (AEs) to highlight key technologies enabled by the Synergy Platform
- Product Examples (PEs) provide design instances of actual end products for a great start

Single-Source Delivery

- Implements the online destination for everything related to Synergy Software
- Go to production with simple click-through licensing

Range, Features, Scalability, and much more. The Renesas Synergy Platform includes four different series of upward software-, architecture-, and pin-compatible Synergy MCUs. The advanced S7 Series (High Performance), S5 Series (High Integration), S3 Series (High Efficiency), and S1 Series (Ultra-Low Power) MCUs utilize the popular ARM® Cortex®-M CPU architecture. The devices implement easy connectivity, rock-solid security, dependable safety, and facilitate the creation of easy-to-use human-machine interfaces.



The high-performance 240 MHz S7 Series MCUs

feature secure connectivity and industry-leading flash memory density.



The highly integrated 120 MHz S5 Series MCUs

SYSTEMS

balance processing performance with large memory and an extensive array of built-in features.



High-efficiency 48 MHz S3 Series MCUs are

low-power chips that integrate up to 1 MB of Flash and 192 KB of SRAM.

Ultra-low-power 32 MHz S1 Series MCUs operate down to 1.6 V and feature low-power operating modes and fast wake-up times.

Renesas Synergy Gallery

The Synergy Gallery is your online destination for everything related to Synergy Software and development from both Renesas and third-party vendors participating in the rich platform ecosystem. Simple click-through licensing enables you to start your development immediately without hassles.

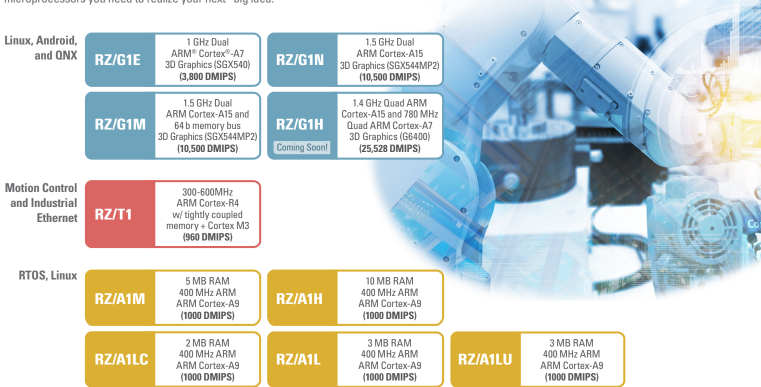


RENESAS RZ FAMILY OF MPUs

Combining high-performance, control, and connectivity

The RZ Family of high-end ARM®-based microprocessors (MPUs) fuses control and information technology (IT) to provide the solutions necessary to enable the smart society of the future. From the RZ/A MPU, with up to 10 MB of on-chip SRAM for applications such as human machine interface (HMI), to the RZ/G Series of MPUs with support for 3D graphics and full high-definition (FHD) video, to the RZ/T Series SoC for industrial automation and high-performance motor control, Renesas has the microprocessors you need to realize your next "big idea."





RZ Family Linux Solutions & Resources

elinux.org/RZ-A

- Quick-start instructions on running Linux on RZ/A1 RSK
- Building Linux images for standard and XIP Linux

github.com/renesas-rz/rskrza1_bsp

■ Linux BSP for RZ/A1 RSK

elinux.org/RZ-G

- Instructions on using RZ/G1E and RZ/G1M Starter Kits
- Building Linux images from Yocto for RZ/G1E and RZ/G1M Starter Kit

github.com/renesas-rz/meta-renesas

Yocto recipes to build basic Linux BSP for RZ/G1

github.com/renesas-rz/meta-rzg-demos

Yocto recipes to build Door phone and Qt demos

RENESAS RX FAMILY MICROCONTROLLERS

RX600/RX700 SERIES

Up to 240 DMIPS at 120 MHz & 4.25 CoreMark®/MHz

The Renesas RX600 Series of 32-bit microcontrollers (MCUs) is ideal for systems that require high performance, excellent connectivity, LCD drive, and motor control capability. The RX Family MCUs deliver superior performance in core processing, code efficiency, and power consumption.

High Performance

- With the RXv2 core, newer RX600/RX700 MCUs offer 2.00 DMIPS/MHz and 4.25 CoreMark/MHz with enhancements for floating point and DSP operations
- Industry's only 40 nm embedded flash process with zero wait states up to 120 MHz. integrating up to 4 MB Flash and 512 KB SRAM
- With RXv2 CPU core and 40 nm, RX64M/RX71M consume only 133 µA per MHz with peripherals off

QSPI transfer speed up to 120 Mbits/sec

■ SPI transfer speed up to 30 Mbits/sec

SCI with FIFO transfer speed up to

■ Camera Interface with 8-bit parallel

■ Two-channel I2S compliant serial-sound

15 Mbits/sec

data interface

interface

Superior Connectivity

- Dual Ethernet with IEEE 1588 Version 2 support
- Dual USB with full-speed support
- Three CAN channels
- SD Host Interface transfer speed up to 15 Mbytes/sec
- MMC Interface transfer speed up to 30 Mbytes/sec

- Flash up to 4 MB SRAM 512 KB ECC RAM: 32 KB Standby RAM: 8 KB Data Flash



RX64M MCU Block Diagram

ncryption Module: AES/DES/SHA/RNG

Memory Protection Unit

Register Write

Clock Frequency

CRC Calculator

Data Operation

Watchdog Time

Independent

Vatchdog Time

Data Transfer ExDMA Controller x 2 DMA Controller x 8 c Interrupt Controlle 16 levels, 16 pins

High-speed On-chip Oscillato Power-on Reser Voltage Detection

Circuit

vent Link Controll

Analog

12-bit ADC: 29 ch

12-bit DAC: 2 ch

Temp Sensor

System

Event Link

Controller

Multifunction

Data Mgmt

Interrupt Cont 16 levels 9 pins

Clocks OSC PLL IRC

POR/LVD

Safety CAC DOC CRC

I2C Bus Interface Serial Peripheral Interface

Ethernet Controll

IEEE 1588

JSB High-Speed: 1

Quad Serial eripheral Interfac SD Host Interface MMC Host Interfac erial Sound Interf

CAN: 2 ch External Bus 8-, 16-, or 32-bit Aultifunction Time neral PWM Tim er Pulse Unit (TF 16-bit 6 ch grammable Pul

8-bit Timer (TMR) 16-bit Timer (CMT 32-bit Timer (CMTV)

Real-time Clock Calendar Function

Parallel Data Trusted Memory Capture Unit

DSP Ready

MUL/DIV/MAC

ower Manager

HALT RTC, DTC Enabled

SN00ZE

STOP SRAM On

Analog

ADC 10-bit, 17 ch

Internal Vref.

Temp. Sensor

8-bit. 2 ch

Comparator

nput Selectable Comparator

PGA

ELC 22 Events

Debug w/trace

Instruction

Four Register Banks

16-bit Barrel Shifter

Program Flash up to 64 KB

Data Flash 4 KB

6 x I²C Master

1 x I²C Multi-Master

6 x CSI/SPI

3 x UART

1 x LIN

IrDA

System

Clock Generation ernal, External, Sub-clo

POR, LVD

RX100 SERIES

50 DMIPS performance at 32 MHz.

Low Power/Fast Wake-up

■ 100 µA/MHz (peripherals off)

■ 350 nA in standby mode

4.8 μs wake-up time

Safety

RΔM

Parity Check

ADC Self-diagnos

Clock Monitoring

Memory CRC

I/O Port Readback

Timers

Timer Array Unit

16-bit, 2 ch

Timer RG

Timer RJ

Interval Timer

RTC

Timer RX 16-bit, 1 ch

errupt Controlle

Lowest-power, Lowest-cost 32-bit MCUs

■ Single-cycle MAC

The 32-bit MCUs in the RX100 Series, like those in the high-performance RX600 Series

and the mid-level RX200 Series, are based on the high-performance RX CPU core and

applications and offers best-in-class DSP capabilities, making it the ideal choice for

power-sensitive applications that also require moderate levels of computing capability.

RX100 MCUs offer extensive on-chip peripherals, fast zero wait-state Flash, and achieve

feature-rich RX architecture. The RX100 Series is optimized for portable, battery-backed

- Hardware-based divide
 - Extensive DSP library

Best-In-Class Performance

- 3.08 CoreMark®/MHz
- 1.56 DMIPS/MHz
- 50 DMIPS @ 32 MHz

Advanced Peripherals

- Capacitive Touch
- USB 2.0
- LCD Control
- Safety

To learn more, visit: www.renesas.com/RX

Zero wait-state up to 512 KB SRAM Data Flash

Safety CAC DOC CRC

User Interface



System	Communication	Timers
Event Link Controller	2 C 9 ch	MTU2 16-bit 6 ch
Multifunction	SCI/UART	TMR 8-bit 2 ch
Pin Controller	SPI 9 ch	CMT
Data Mgmt. DTC/DMA	USB 2.0 Host/Device/OTG	16-bit 2 ch
Interrupt Cont.	GPIO	I-WDT
16 levels	IrDA I2S	RTC Calendar
Clocks		
OSC PLL IRC	Analo	g
POR/LVD	Comparator	Temp. Senso

Comparator	Temp. Sensor DAC 8-bit (RX111) 12-bit (RX113)	
ADC 12-bit 14ch		
Cap Touch	LCD Control	

RX200 SERIES

88 DMIPS Performance at 54 MHz: 120 μA/MHz 32-bit MCUs

The 32-bit MCUs in the Renesas RX200 Series, like those in the highperformance RX600 Series and the entry-level RX100 Series, are based on the high-performance RX CPU core and feature-rich RX architecture. The RX200 Series is optimized for power efficiency and offers best-in-class digital-signal processing (DSP) capabilities and advanced peripherals, making it the ideal choice for applications requiring moderately high levels of computing capability.

Low Power

- 120 µA/MHz (peripherals off)
- 0.8 µA power down with RTC on
- 0.3 µA power down with RTC off
- 0.5 µs wake-up

Advanced Peripherals

- Capacitive Touch
- USB 2.0
- Safety/Security
- SD Host Interface
- CAN (ISO 11898-1 Compliant)

High Performance

- 1.64 DMIPS/MHz
- 88 DMIPS at 54 MHz
- Enhanced DSP

Scalable

- 1.8 V to 5.5 V operation
- 1.8 V operation at up to 20 MHz
- Zero wait-state flash with erase/ write operation down to 1.8 V



SCI/UART

SPI

External Bus

GPIO

USB 2.0

SD Host

IrDA/I2S/CAN

RX231 MCU Block Diagram

Analog	Timers
Comparator 4ch	MTU2 16-bit 6 ch
ADC 12-bit 24 ch	TMR 8-bit 4 ch
DAC 12-bit 2 ch	RTC Calendar
24-bit ΔΣ ADC	CMT 16-bit 4 ch
Temp. Sensor	WDT 14-bit 1 ch
User Interface	I-WDT

Capacitive Ťouch up to 24 touch keys

RL78 16-bit CPU Core 32 MHz RL78 FAMILY MICROCONTROLLERS

The True Low Power™ Microcontroller Platform

The RL78 Family of microcontrollers combines advanced low-power technology, outstanding performance, and the broadest lineup in its class for the most demanding 8- and 16-bit embedded applications.

The RL78 MCUs' innovative "Snooze" mode achieves ultra-low power by allowing ADC operation and serial communication while the CPU is turned off. This makes the RL78 MCUs best-in-class for low-power applications.

Why RL78?

- World's leading lowpower performance for equivalent MCUs in its class
- Scalability of lineup, including smart pin layout
- System cost-saving features
- Wide voltage operation
- Wide temperature operation
- Built-in safety features

True Low Power

- 66 uA/MHz operation¹ ■ 0.57 µA (RTC & LVD)
- Snooze mode

Broad Scalability

- 10 to 128 pins
- 1 KB to 512 KB Flash
- Full compatibility

System Cost Reduction

- Data flash with 1 million erase cycles
- 32 MHz internal oscillator (+/-1%)
- Built-in temperature sensor and Vref

High Efficiency

- Up to 1.39 DMIPS/MHz
- 1.6 V to 5.5 V operation
- Up to 32 MHz operation

High Quality and Safety

- Flash memory with ECC
- IEC60730 safety functions High temperature support

Extensive Ecosystem

- Industry-standard development tools
- Third-party support
- Online resources

To learn more, visit: www.renesas.com/RL78 Note: 1. At 32 MHz (NOP instructions)

NEXT-GENERATION POWER MANAGEMENT AND PRECISION ANALOG PRODUCTS

INTERSIL AUTOMOTIVE ICs

ADAS, Infotainment, EV/HEV, and Display Solutions

High performance and precision infotainment, EV/HEV, and display ICs focused on environment, safety, connectivity, and affordability for the automotive market.

Intersil offers both standard and AEC-Q100-qualified products for automotive applications.



ADAS, Infotainment, and Display

Intersil has leveraged its extensive mixed signal video and display processing expertise to create unique and robust IC products specifically tailored to the requirements of the automotive display market.



Automotive Power and Analog

From single to multiple core embedded processors to GPUs and FPGAs, Intersil has a wealth of power experience to deliver versatile and efficient solutions for your next infotainment, navigation, or telematics platform.





Battery Management

Intersil's automotive grade li-ion Battery Management Solutions (BMS) are specifically designed to meet the stringent safety, reliability, and performance requirements of nextgeneration electric vehicle applications.

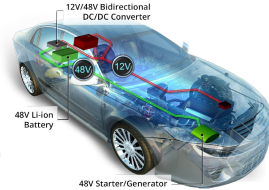
ISL78226

Industry's First 6-Phase Bidirectional PWM Controller Enables Rapid Adoption of 48V Hybrid Powertrains

Intersil's ISL78226 bidirectional controller is designed to perform buck and boost power conversions between 12V and 48V automotive buses. A single automotive-grade ISL78226 delivers up to 3.75kW at greater than 95% conversion efficiency, and is able to interleave in a modular master/slave architecture to deliver higher power.

Key Features

- Master/slave architecture supports up to 4 ICs in parallel
- Average phase-to-phase current balancing and average current output
- Cycle-by-cycle peak current limiting, negative current limiting, and digitally programmable average current limit
- Dual-output flyback controller and 200mA adjustable output linear regulator
- AEC-Q100 Grade-1 qualified for operation from -40°C to +125°C



ISL79985

Video Decoder with MIPI-CSI2 Interface Generates Excellent 360-Degree Image Quality for ADAS

Intersil's ISL79985 4-channel video decoder features a MIPI-CSI2 output interface that supports the latest SOCs and ADAS processors, while also lowering the system's EMI profile. The highly integrated decoder replaces up to nine discrete components with a single chip to preserve critical board space.

Key Features

- Four NTSC/PAL/SECAM analog video decoders and 10-bit ADCs with differential and single-ended inputs
- Programmable automotive short diagnostics — short-to-battery and short-to-ground detection—on each differential input channel
- image enhancement feature dynamically optimizes brightness and contrast levels





■ AEC-Q100 Grade-2 qualified for operation from -40°C to +105°C

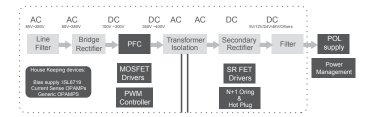


To learn more, visit: www.intersil.com/automotive

INTERSIL INDUSTRIAL POWER SOLUTIONS

A Complete Power Solution

Intersil offers a complete portfolio of high-performance power solutions for processor, controller, DSP, FPGA, CPLD, DDR memory or other load in your system. Whether you need standard linear regulators, highly flexible PWM controllers, or fully integrated plug-and-play power modules, these products are tailored to meet your design challenges.



LD0s

- Fast transient response
- Best-in-class ±0.5% initial accuracy and ±1.8% total DC accuracy over full temp range
- Very low dropout (81mV @ 2A typ)
- Best-in-class package power density (Up to 3A per 9mm²)

Switching Regulators

- Complete portfolio
- Robust and reliable
- High integration

Analog Controllers

- Remote sense, Power-Good, Enable adiustable soft-start
- Extensive protection (OCP, OVP, OTP, SCP)
- Reference tracking, voltage margining
- Pre-biased startup, external compensation
- External frequency synchronization

FPGA Power Solutions

- Xilinx
- Intel (formerly Altera)
- Microsemi
- Lattice

ISL850XX

Highly Integrated 12V Sync Buck Regulator Family

The ISL850xx sync buck regulators support input voltage of 3.8V to 18V and wide output current range, offering designers a complete portfolio of devices with high efficiency and reliable performance.

Large Selection

- Wide output current range
- Pin-compatible products

Robust & Reliable Performance

- Pgood, Enable, adj. soft start
- Extensive protection (OCP, OVP, OTP, SCP)
- External frequency synchronization

High Integration

- Integrated HS/LS FETs
- Internal compensation

Target Applications

- Servers and infrastructure POLs
- Industrial PCs, factory automation, PLCs
- General purpose POLs
- Telecom and networking systems



Part#	V _{IN} Range	lout	Pad	ckage
ISL85014	3.8V to 18V	14A	3.5x3.5 TQFN	anni a
ISL85012	3.8V to 18V	12A	3.5x3.5 TQFN	11111
ISL85009	3.8V to 18V	9A	3.5x3.5 TQFN	integral
ISL85005/A	4.5V to 18V	5A	3x4 DFN	
ISL85003/A	4.5V to 18V	3A	3x4 DFN	1911)

To learn more, visit: www.intersil.com/12v-buck-regulators

PowerCompass Multi-Load Configurator

The PowerCompass[™] tool makes product selection easy—quickly find Intersil parts that match your requirements, set up multiple rails if needed, perform high-level system analysis, and generate reference design files.

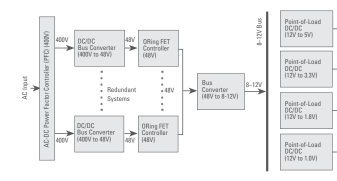
To learn more, visit: www.intersil.com/powercompass



INTERSIL INFRASTRUCTURE POWER SOLUTIONS

A Complete Power Solution

Intersil's comprehensive portfolio of digital power management DC/DC controllers and power modules are designed to provide best-in-class efficiency and help streamline the design process. Also available are highly integrated isolated and non-isolated solutions that address every stage of the power chain from high-voltage AC input, AC/DC converters, and DC/DC converters and regulators.



Power Modules

- Simple to design and use
- Power-dense
- Rugged and reliable
- Analog module and digital module

Digital PWM Controllers

- High performance
- Flexible
- Advanced feature sets

Multiphase Controllers

- PMBus 1.3 and AVSBus compliant
- Proprietary digital control scheme
- Supports smart power stage

Smart Power Stage

- Integrated current sense

- Flexible phase configuration

- Integrated drivers and synchronous FETs
- Integrated protection

intersil ISL681xx ISL691xx

ISL681XX AND ISL691XX

Next-Generation Digital Multiphase Controllers and Smart Power Stages

Intersil's ISL681xx and ISL691xx digital controllers provide up to seven phases assignable in any combination across two outputs and combine with smart power stages to provide a scalable solution from 10A to 450A. The result is enhanced power optimization and more energy-efficient networking and communications infrastructure equipment.

AVSBUS Interface to **Communicate with ARM-based Processors**

■ General purpose controllers also support network processors, FPGAs, SoCs, and memory

Digital Control Technology for Fast Transient Response and **Small Solution Size**

Supports cloud computing applications for the IoT backbone

Flexible Architecture with Smart Power Stages Support All CPU, Memory, and Aux Power Rails

Customize solutions to meet any power requirements

Target Applications

- Networking equipment
- Telecom/datacom equipment
- Server/storage equipment
- Point-of-load power supply (Memory, DSP, ASIC, FPGA)

Flexible configurations to meet any rail requirements

Application	Dual Output Device	Compatible Interfaces	Output Phase Configuration
AVSBus	ISL68137	PMBus, AVSBus	X+Y ≤ 7
	ISL68134	PMBus, AVSBus	$X+Y \leq 4$
General Purpose	ISL68127	PMBus	$X+Y \leq 7$
	ISL68124	PMBus	$X+Y \leq 4$
SVI2	ISL69147	PMBus, AMD SVI2	$X+Y \leq 7$
	ISL69144	PMBus, AMD SVI2	$X+Y \leq 4$
IMVP8	ISL69137	PMBus, IMVP8	$X+Y \leq 7$
	ISL69134	PMBus, IMVP8	$X+Y \leq 4$
IMVP8 & VR13	ISL69128	PMBus, IMVP8/VR13	$X+Y \leq 7$
VR13	ISL69127	PMBus, VR13	6+1
	ISL69125	PMBus, VR13	$X+Y \leq 4$
	ISL69124	PMBus, VR13	$X+Y \leq 4$

INTERSIL PRECISION ANALOG PRODUCTS

High-Performance Solutions for Precision Signal Chain Design

Our broad precision analog portfolio provides for a wide range of next-gen precision instrumentation, medical, communication, and industrial process control applications where innovation, reliability and dependability are central to the analog designs.

Multi-Cell **Battery Management (MCB)**

- Li-ion battery pack monitoring, protection, and balancing IC
- Ideal for packs from 3 to 12 cells; ensures pack safety and long run
- Built-in fault detection for open-wire, overvoltage, undervoltage, over-temperature, and cell mismatch.

Digital Power Monitors (DPM)

- Simple integrated solution with digital output (I²C) with alerts
- Measures voltage, current (high-side and low-side, bi-directional) and calculates
- ISL28022/23/25

Interface

- RS-232
- RS-485/422
- Dual protocol (ISL3333xE/5xE)

Precision In-Amps

- Micro-power 5V instrumentation amps down to 60µA
- Various options for low to high gain capability
- Excellent for low-power, sensor modules

Precision Op Amps

- Ultra-low noise, low distortion op amps at 5V and 40V
- 5V and 40V low drift, precision op amps
- Excellent balance of power versus performance

Precision VREF

- Excellent balance of power vs. performance
- Among the industry's best temperature drift and accuracy performances

Real Time Clocks

- High accuracy (low drift) with low parts count Power supervisory and backup
- management functions ■ 3-in-1 module — feature-rich RTC with onboard crystal and

temperature compensation

Digital Potentiometer

- Non-volatile and volatile
- EEPROM endurance = 1M cycles, retains data for 50 years
- Operate up to 125°C
- 16 to 1024 taps

Switches / Multiplexers

- Up to ±20V supply
- Low Ron
- Low capacitance

Data Converters

- Precision Data Converters
- High-Speed Data Converters

High-Speed Op Amps

- Rail-to-rail voltage feedback amplifiers
- Current feedback amplifiers
- Slew rate enhanced voltage feedback amplifiers

ISL94202

Stand-alone Battery Protection System Accurately Monitors and Balances Rechargeable Battery Packs

The ISL94202 battery pack monitor enables ultra-small two-terminal designs, and accurately monitors, protects, and cell balances rechargeable battery packs to ensure safe operation and charging. The device supports Li-ion and other battery chemistries used in applications such as vacuum cleaners, lawn equipment, handheld power tools, e-bikes, scooters, toys, and energy storage systems.

Stand-alone Battery Management System

■ Five pre-programmed stages that accurately control each cell of a battery pack to extend operating life

Programmable Protection and Monitoring Features

 Safeguard battery packs from catastrophic events such as shortcircuit conditions and cell voltage shorts

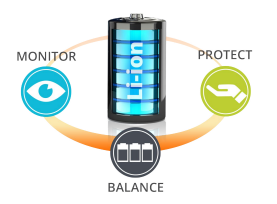
Highest Level of Integration

■ Cell voltage level shift, automatic cell balance, 14-bit ADC, current sense monitor, power FET control, temperature sensor interface

Target Applications

- Power tools
- Battery back-up systems
- Light electric vehicles
- Portable equipment





To learn more, visit: www.intersil.com/cellbalancing





SALES OFFICES

Renesas Electronics America Inc.

2801 Scott Boulevard Santa Clara, CA 95050-2549, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited

9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-585-100, Fax: +44-1628-585-900

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-6503-0, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
Room 1709, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100191, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, P. R. China 200333
Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

Renesas Electronics Hong Kong Limited

Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2265-6688, Fax: +852 2886-9022

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd.

80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949
Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 1207, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics India Pvt. Ltd.
No.777C, 100 Feet Road, HAL II Stage, Indiranagar, Bangalore, India Tel: +91-80-67208700, Fax: +91-80-67208777

Renesas Electronics Korea Co., Ltd. 12F., 234 Teheran-ro, Gangnam-Gu, Seoul, 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141