

The Core Difference in Your Design

RX600 Microcontrollers



Performance without Sacrifice

The RX architecture is future oriented and feature rich. It's driven by a Renesas technology roadmap that focuses on the global environment and anticipates the enormous gains in sophistication that microcontroller-based products are expected to achieve in the next 10 to 20 years. Thus, the RX family of microcontrollers (MCUs) delivers superior performance in terms of core processing performance, code efficiency, and power consumption. An extensive portfolio of on-chip mixed-signal peripherals is available, and fast 90 nm Flash memory is embedded. That Flash unleashes full CPU performance, feeding instructions to the 32-bit RX CPU with no delays – no waits, no stalls – maintaining the MCU's peak performance of 165 DMIPS. Memory acceleration isn't required, and the result is just pure, predictable performance.



Today designers are confronted with many critical design and implementation issues. RX MCUs are designed to solve these issues and help them create new innovative end-products faster and more easily than in the past.

Superior Architecture
RX CPU Core: 1.65DMIPS/MHz with FPU and DSP

Fast Non-volatile Memory

Mixed Signal Integration

Cost

Fast Flash

Industry's only 90nm 100MHz Embedded Flash



Compatibility and Migration

High-speed Connectivity

Advanced Analog

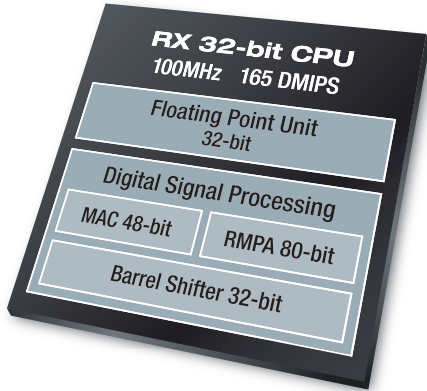
Power Efficiency

500µA/MHz, 1.4µA RTC Standby

Long Product Lifetime

Support Services

Technology and



Memory
Zero-wait Flash up to 2 MB
SRAM up to 256 KB
Data Flash up to 32 KB

System
DMA & Event System
Fast Interrupt Handler
Clock Generation
POR/LVD

Analog
12-bit ADC Prog Op Amps Multi-sample/Hold Comparators
10-bit ADC
10-bit DAC
Temp Sensor

Timers
Motor Control 3-phase PWM Dead-time Insertion Shunt Control PFC, OEI
Timer Pulse Unit
Compare/Match Timer
General Purpose Timer
Multi-function Timer
Prog Pulse Generator
PWM
Watchdog Timer
Real-time Clock

Communication
Ethernet 10/100 MAC with DMA
USB 12 Mbps Host/Device/OTG
CAN
LIN
I ² C
SCI/UART
SPI
External Bus with SDRAM
TFT-LCD ExDMA
GPIO

- > RX MCUs leverage Renesas' mature 90 nm embedded Flash process, which is currently the fastest in the industry with a 10 ns maximum read access time and is designed for optimized power consumption all the way up to full 100 MHz operation.
- > Design solutions in the RX600 series are scalable. Over 200 products are available now offering Flash memory from 32 KB to 2 MB and packages with 48 to 177 pins.
- > The companion low-voltage RX200 series are available since Spring, 2011. These more economical MCUs operate down to lower voltages (as low as 1.62 V), consume less power, and come in smaller packages and memory sizes.
- > The RX111 provides the entry level 32-bit performance devices in small packages with USB and lowest power consumption not only in active, but also in RTC mode.
- > The RX100, RX200 and RX600 share the same CPU core and integrate many of the same peripherals for easy migration between the three series.
- > RX MCUs come with comprehensive system development support, including a vast range of easy-to-use boards, tools, software, middleware, and RTOSs from Renesas and third-party suppliers, comprising a rich ecosystem of products for accelerating progress in design cycles and shrinking time to market.



> *Renesas is the number one MCU supplier world-wide.*

Superior Architecture

- > RX CPU Core with FPU and DSP: 165 DMIPS at 100 MHz
- > Enhanced Harvard architecture and 5-stage pipeline
- > More than six internal busses
- > Multiple Direct Memory Access control
- > Rapid interrupt response

Fast Flash

- > Industry's only 90 nm 100 MHz embedded Flash
- > CPU receives instructions with no delays
- > Mature and reliable silicon process

Power Efficiency

- > 500 μ A/MHz, with all peripherals active
- > 1.4 μ A RTC Deep Standby (RX631/63N)
- > 1 mW per DMIPS
- > Extends battery life in portable applications

Code Efficiency

- > Up to 28% code size savings¹ compared to popular 32-bit RISC MCUs on the market
- > Variable-length CISC instructions
- > FPU, DSP and bit manipulation instructions

Effectiveness High Reliability

Code Efficiency
Up to 28% Code Size Savings

Low-cost Development Tools Broad Ecosystem

Extensive Roadmaps Support Services

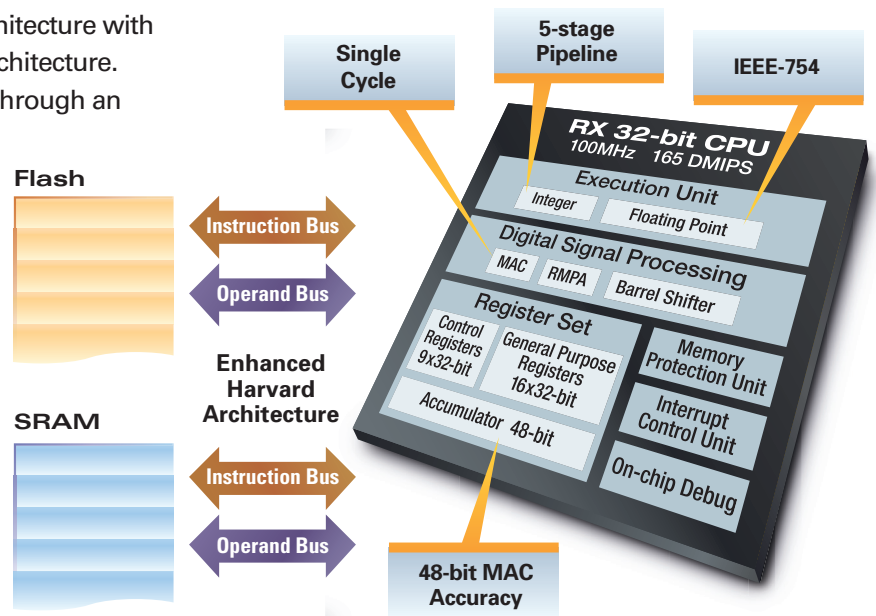
Footnotes:
1: Source: Renesas internal testing

Advanced Design and Integration

RX600 Key Benefits

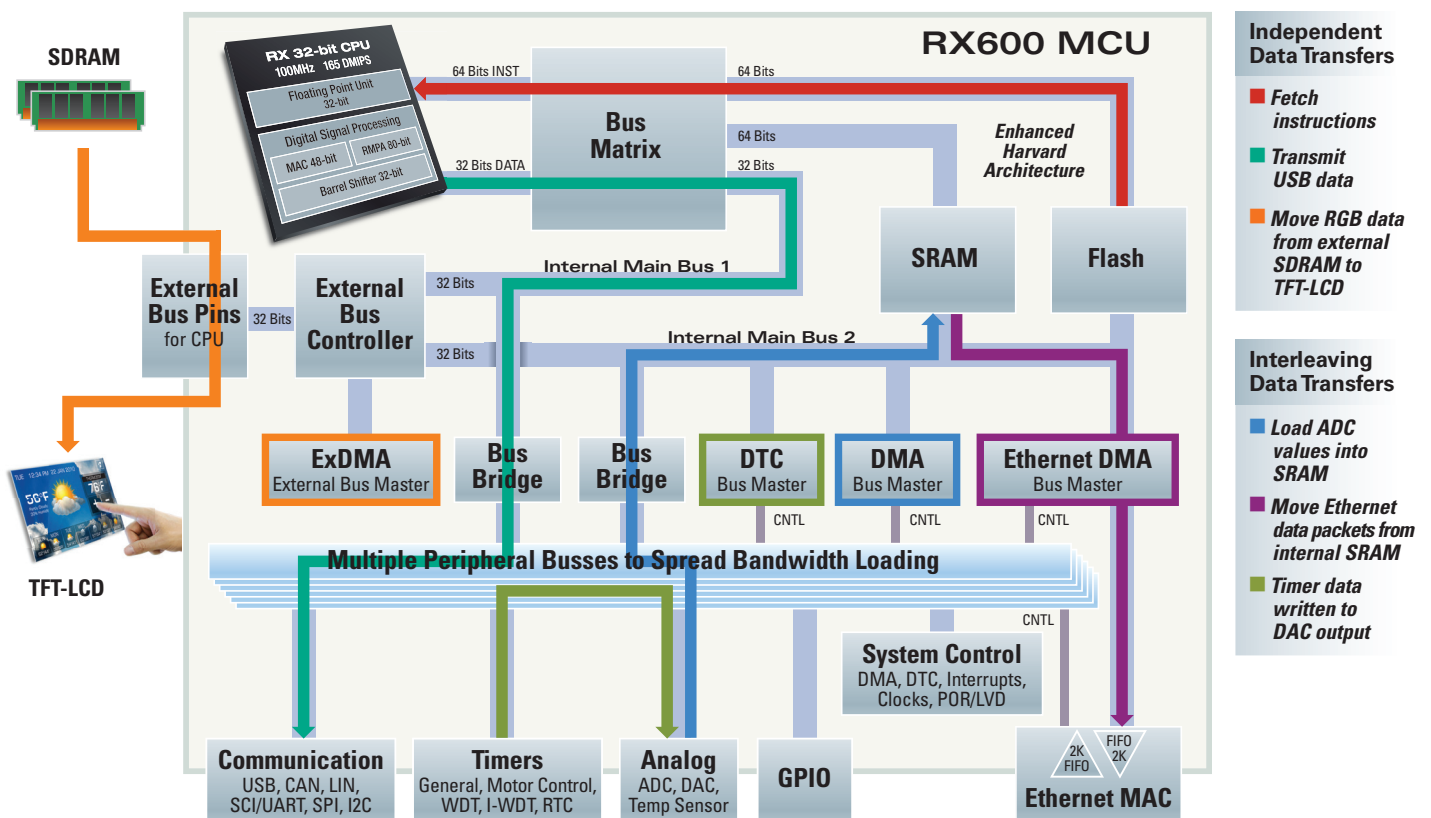
The RX Core marries the speed of a RISC architecture with the flexibility and code efficiency of a CISC architecture. The CPU interacts with the Flash and SRAM through an enhanced Harvard design. The RX Core leverages the industry's fastest Flash memory, delivering 1.65 DMIPS/MHz and 3.12 CoreMark/MHz without wait states.

Tightly coupled to the RX Core are the FPU, MAC, and RMPA (Repeat Multiply Accumulate), which are efficiently driven by DSP and floating point instructions to meet the growing demand of DSC (Digital Signal Controller) type applications.



Simultaneous Data Transfers

The RX Core uses a large number of parallel busses to handle simultaneous movement of data between the CPU core, Flash, SRAM, and peripherals. Six different peripheral busses enable a flexible distribution of slow and fast peripherals for optimized throughput. An external bus with an independent DMA can move data directly from one external device to another external device, such as a graphic frame buffer to a TFT-LCD panel.

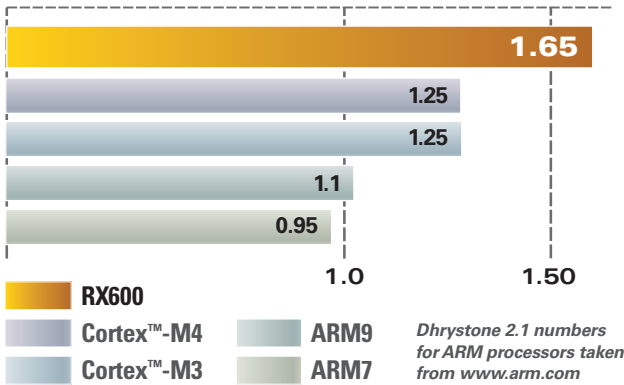


Performance

The RX Core delivers 1.65 DMIPS per MHz, achieving 165 DMIPS when running at 100 MHz.

- > RX600 continues to perform very well in the CoreMark/MHz benchmarks with the results being continually improved with new compiler releases. At the time of printing, the IAR Systems EWRX delivers the best RX600 benchmarks, however please contact Renesas for updated performance figures.

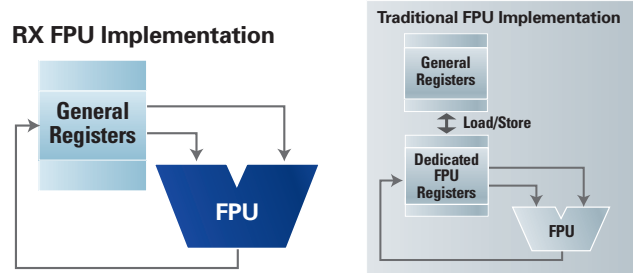
Dhrystone MIPS per MHz with no wait-state memory access



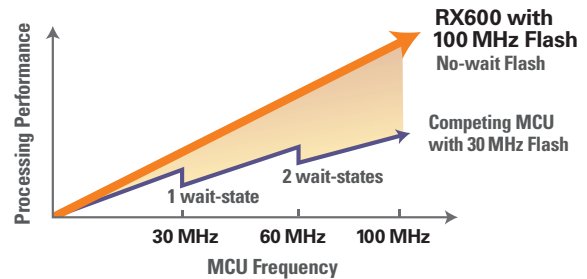
Superior FPU Implementation

The RX FPU implementation allows direct access to general registers, resulting in faster execution and smaller code size.

- > RX eliminates the overhead of load/store operations
- > Results in higher performance and smaller code size



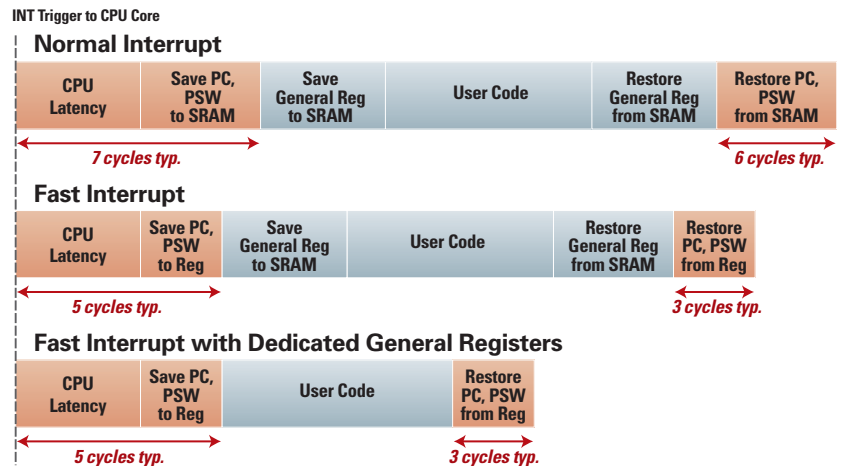
Industry's only 100 MHz On-chip Flash



Efficient Interrupt Handling

There are flexible options to achieve minimum latency for various scenarios:

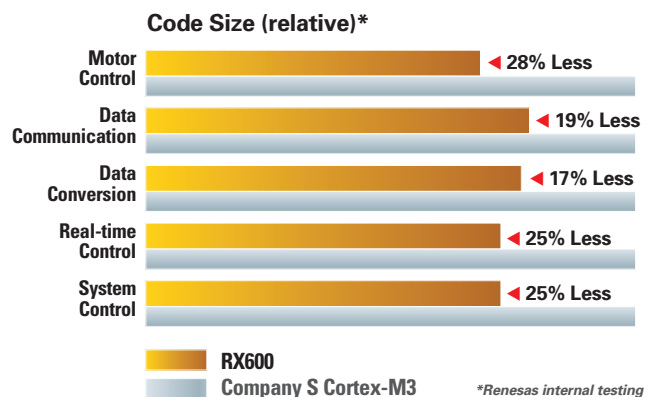
- > Normal interrupt responds in as few as seven CPU clock cycles from the event until the firm-ware serves the interrupt.*
 - > Fast interrupt mode can be assigned dynamically to any interrupt source, responding in just five CPU clocks, using dedicated registers to save and restore the CPU state.
 - > All interrupt service routines can be shortened by dedicating up to four RX CPU general registers for use only by interrupts, eliminating the need to push and pop the registers to and from the stack.
- *Interrupt priority judgement cycles not included.



Substantial Code Size Reduction

The RX CISC CPU architecture has inherent advantages over RISC CPUs in terms of code size, with RX's variable length instructions ranging from 8 bits to 64 bits, allowing the compiler to select just the right instruction to do the job.

- > Many RISC MCUs have only two instruction lengths, 16 bits and 32 bits, so the compiler must make compromises.
- > RX CPU supports 10 addressing modes, which optimize manipulation and movement of data.
- > Compiled RX code has been measured as much as 28% smaller than the same code compiled on a popular RISC MCU.

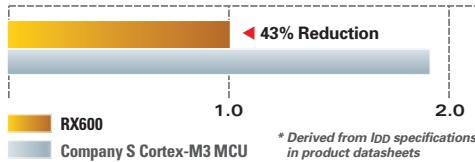


Highly Effective Power Management

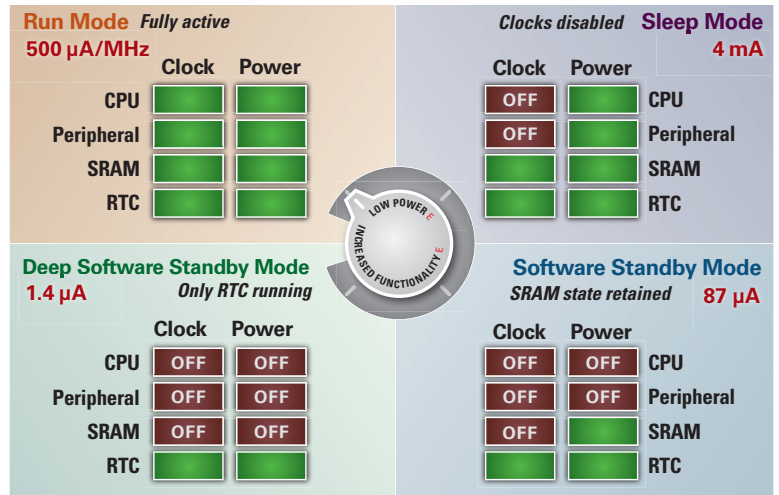
Strike an optimized balance of performance and power consumption with many low-power modes of operation enabled by these design techniques:

- > Flexible system clocking and gating for each peripheral
- > Selective power domain gating for unused sections of the device
- > Low-power, high-voltage threshold transistors minimize leakage

Milliwatts per DMIPS*



- > Compared to a Cortex-M3 based MCU, an RX600 chip enables up to a 43% power reduction – consuming only 1 mW per DMIPS

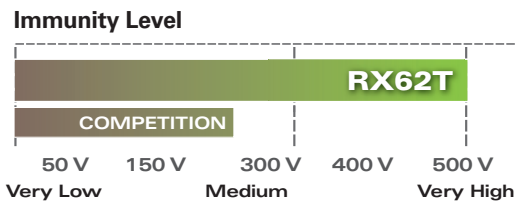


- > The RX Series has four power modes to manage precious battery energy consumption without compromising performance

EMC Advantages – Built-in to Eliminate Add-Ons

Outstanding EMC performance of RX600 MCUs reduces system-integration problems, lowers development costs, and shortens design cycles. BOM costs drop, too, because external components can be eliminated

- > Strong electromagnetic immunity boosts system reliability
- > Careful VCC and VSS layout
- > Noise filters on input signals
- > Advanced chip layout techniques



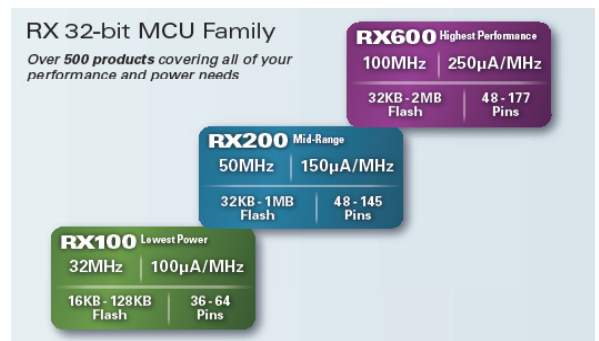
“ Langer EMV and Renesas Electronics today announced that the RX600 microcontroller (MCU) family is the most robust MCU Langer EMV has ever tested against environmental noise ”

Renesas press release, October 21, 2010

RX Family Performance/Power Consumption Comparison

The RX family now contains three series of 32-bit MCUs that are optimized for a vast range of application requirements. The RX100, RX200 and RX600 series are CPU and peripheral compatible and share the same software tools and ecosystem.

MCUs in the top-level RX600 series are ideal for systems that require high-performance, excellent connectivity, LCD drive and motor control capability. By contrast, devices in the RX200 and RX100 series are optimized for ultra-low-power, portable applications, safety functionality and integrated analog interfaces.



RX100

- The entry level RX100 series is the lowest cost product line in the RX Family. The RX111 group offers ultra-low-power operation, a fast wake-up time, USB connectivity, 8KB data Flash, a DAC, and communication channels. Pin counts in the RX100 series are as low as 36 pins, and the on-chip Flash memory is from 16KB up to 128KB, with a roadmap to 256KB.

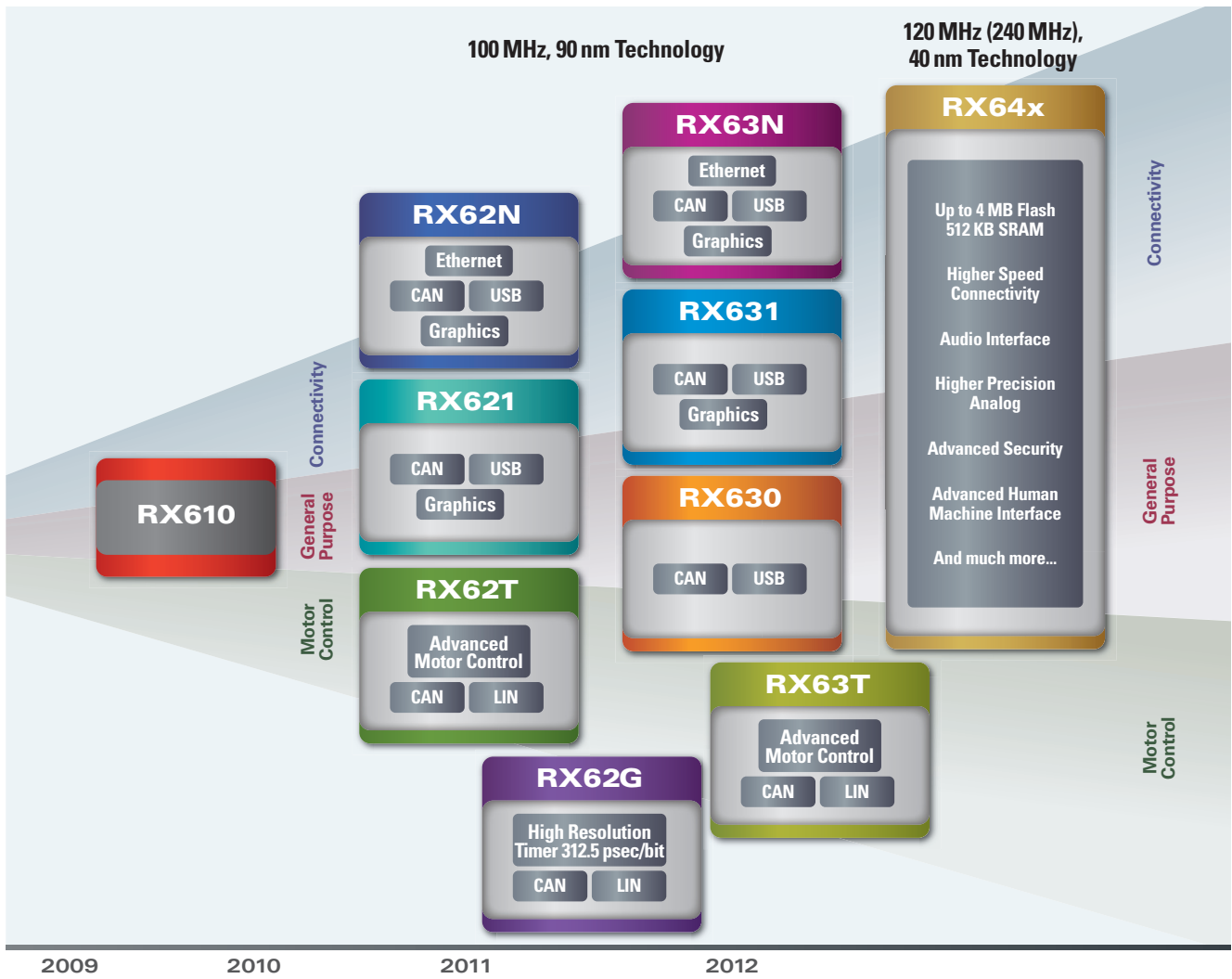
RX200

- RX210 MCUs feature memory sizes from 32KB to 1MB and provide an integrated 12-bit ADC, analog comparator and temperature sensor. RX220 MCUs aim at price-sensitive designs; they come in smaller packages with as few as 48 pins and offer additional options for smaller memory footprint applications. The RX21A group features advanced analog and security functions such as a 24-bit Delta-Sigma data converter and a Memory Protection Unit.

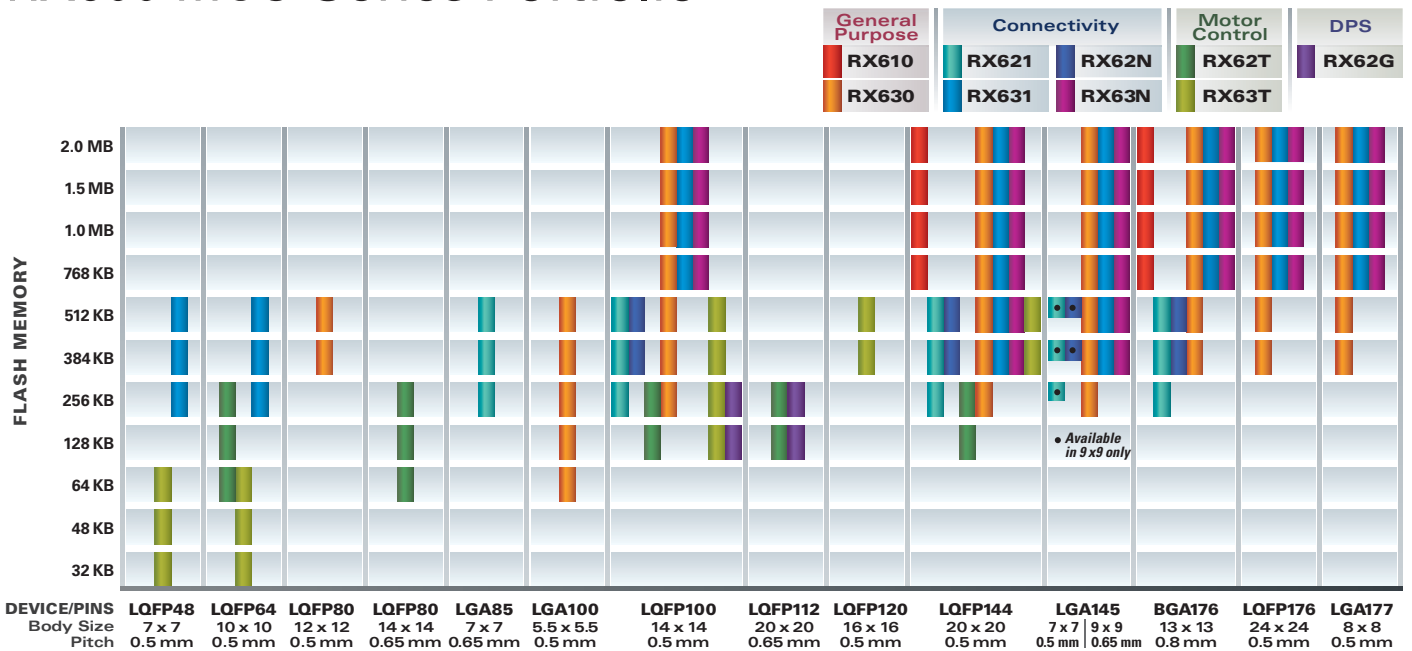
RX600

- RX62N and RX63N product groups are characterized by advanced connectivity with Ethernet, USB host function, and multiple CAN interfaces; those in the RX62T, RX63T and RX62G groups have features specifically intended for controlling motors and power inverters.

RX600 MCU Series Roadmap



RX600 MCU Series Portfolio



Comprehensive On-chip Peripherals

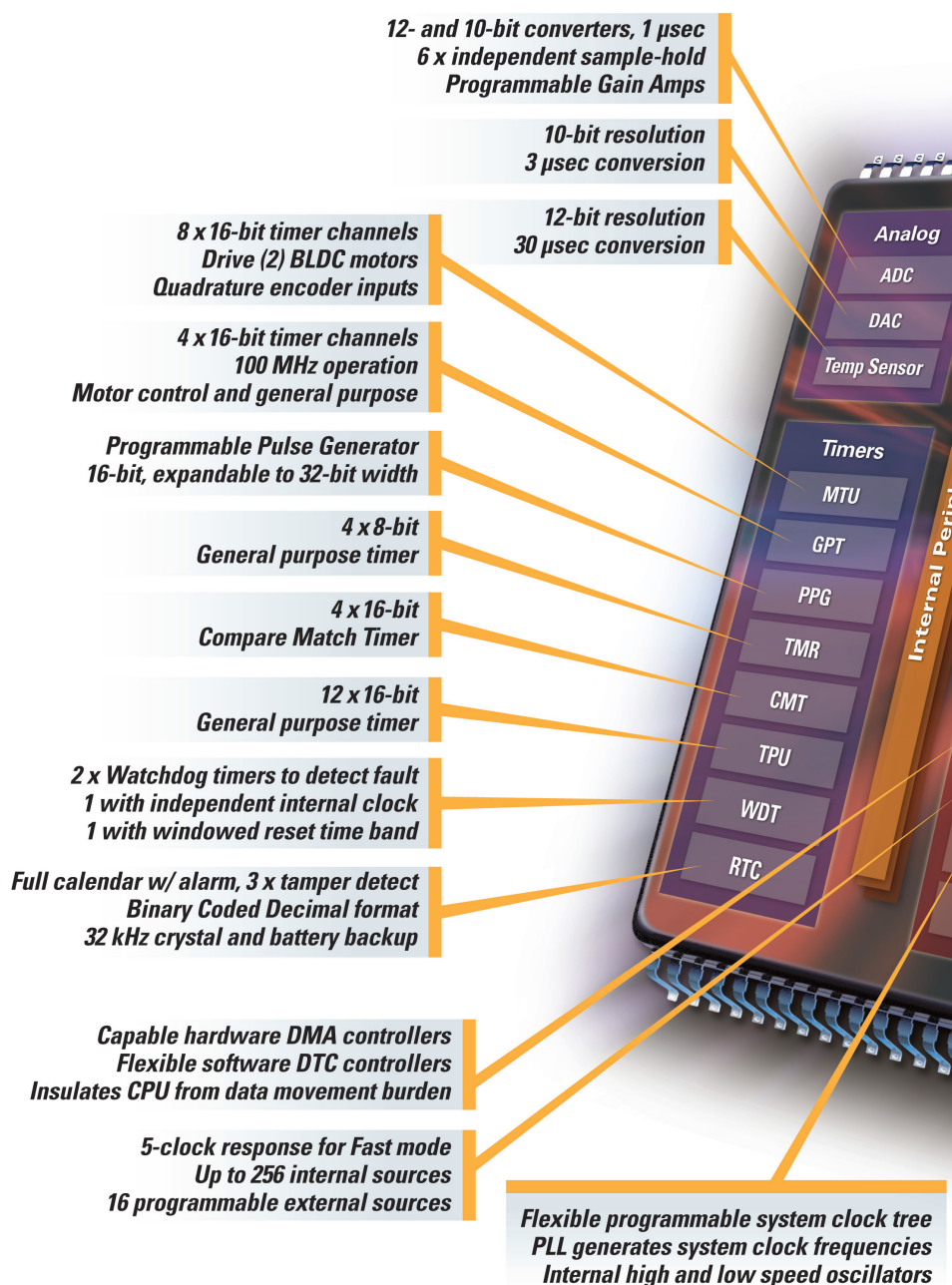
To save cost, simplify system designs, reduce total system power consumption, and enable the implementation of value-added features, a wide range of on-chip peripheral functions is clustered around the powerful CPU core of RX MCUs. Broadly categorized into analog, timer, communication and system functions, these numerous peripherals are proven designs delivering impressive performance. The many different types of RX MCUs offer diverse sets of functions, so chip capabilities and cost can be matched to application needs. The devices in the RX621/62N/630/631/63N and RX62T/63T/62G product groups exemplify this diversity and optimization.

> RX621/62N/631/63N MCUs provide extensive communication peripherals with options for Ethernet, up to three CAN, and up to two USB-FS 2.0 channels, each operating as USB Host, USB Device, or USB OTG (On the Go). Additionally, they offer up to thirteen SCI, three SPI, and four I²C serial channels. Among their other peripherals are analog interfaces; timers; RTC and POR/LVD functions; and more.

> RX62T/63T MCUs provide improved motor/inverter control timers and enhanced analog peripherals for implementing very precise motor control and positioning applications. The MTU3 and GPT timer peripherals enable one MCU to control three motors simultaneously. An FPU and improved analog functions make these MCUs ideal for use with three-shunt or single-shunt vector-type motor control methods.

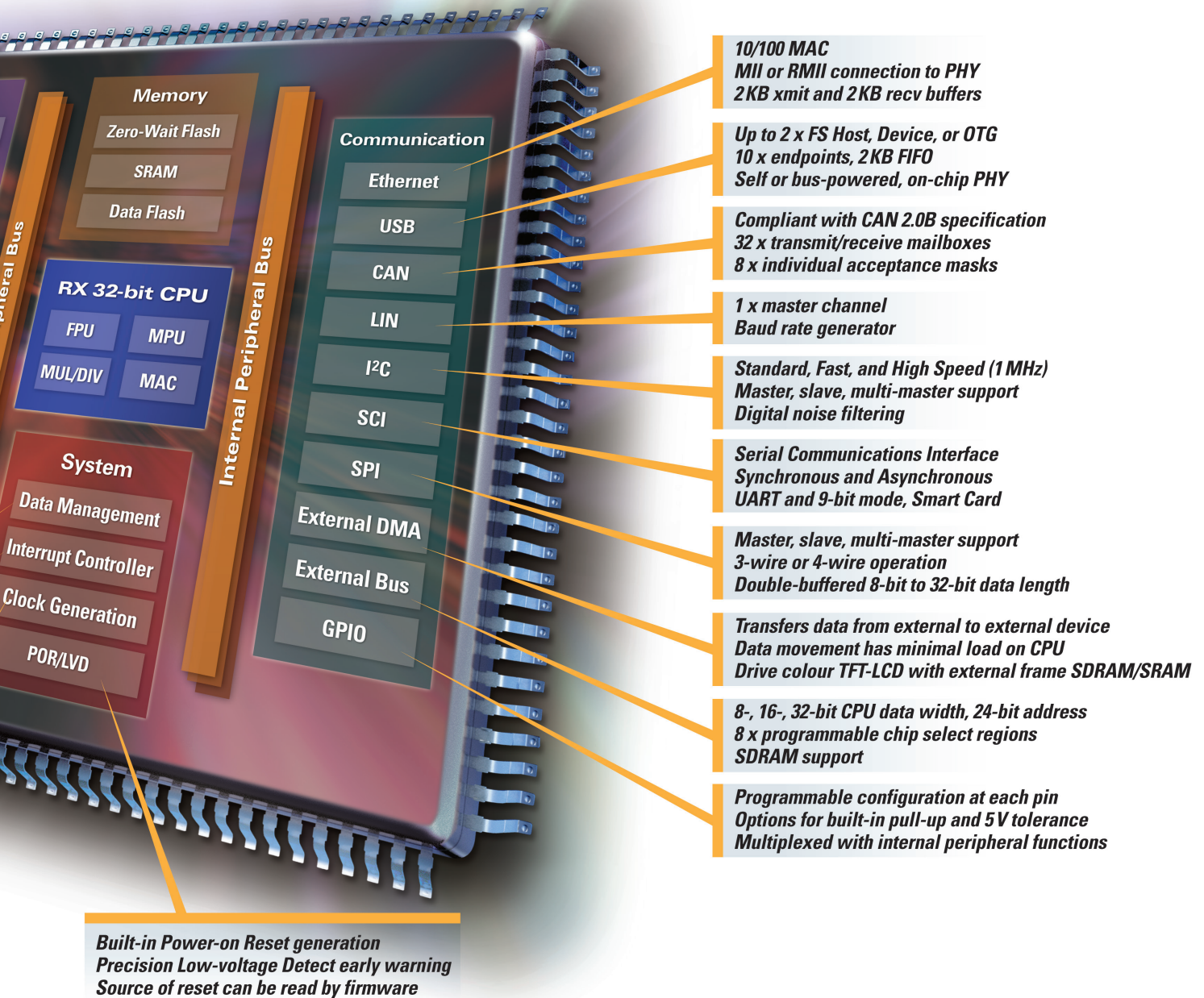
> RX630 MCU provides an fantastic General Purpose feature set making it suitable for many different applications. Communication peripherals with up to 3ch CAN, and USB-FS 2.0 channel operating as USB Device. Additionally, they offer up to thirteen SCI, three SPI and four I²C serial channels. Among their other peripherals are analog interfaces; timers; RTC and POR/LVD functions; and more.

> RX62G MCU provides improved high resolution timer functionality base on the GPT Timer unit, enable to generate a PWM signal with 312.5 psec/bit. An FPU and improved analog functions make these MCUs ideal solution for Digital Power Supply designs, where a High Resolution timer is essential to bring the system design cost down.



Group		Advanced Peripherals								Basic Peripheral Set																		
		Connectivity				Advanced Motor			Security (Option)	Memory			Analog				Timers					Communication						
		Ethernet 10/100 MAC	USB 2.0 Host/Device/OTG	CAN 2.0B	Graphics ExtDMA	Advanced ADC 12-bit	MTU3	GPT	AES	Flash (max)	SRAM (max)	Data Flash	ADC 10-bit	DAC 10-bit	ADC 12-bit	Temp Sensor	MTU2	TPU	PPG	TMR	CMT	WDT	I-WDT	RTC	I ² C	SCI	ExBus	SPI
Connectivity	RX621	-	2	1	1	-	-	-	512 KB	96 KB	32 KB	-	2	8	-	12	-	8	4	4	1	1	1	2	6	8/16/32	2	-
	RX631	-	2	3	1	-	-	Yes	2 MB	256 KB	32 KB	8	2	21	1	6	12	8	4	4	1	1	1	4	13	8/16/32	3	-
	RX62N	1	2	1	1	-	-	-	512 KB	96 KB	32 KB	-	2	8	-	12	-	8	4	4	1	1	1	2	6	8/16/32	2	-
	RX63N	1	2	3	1	-	-	Yes	2 MB	256 KB	32 KB	8	2	21	1	6	12	8	4	4	1	1	1	4	13	8/16/32	3	-
General Purpose	RX610	-	-	-	-	-	-	-	2 MB	128 KB	32 KB	16	2	-	-	-	12	8	4	4	1	-	-	2	7	8/16	-	-
	RX630	-	1*	3	-	-	-	-	2 MB	128 KB	32 KB	8	2	21	1	6	12	8	4	4	1	1	1	4	13	8/16/32	3	-
Motor Control	RX62T	-	-	1	-	8	8	4	256 KB	16 KB	8 KB	12	-	-	-	-	-	-	4	1	1	-	1	3	-	1	1	
	RX63T	-	-	-	-	8	8	4	64 KB	8 KB	8 KB	-	-	-	-	-	-	-	4	1	1	-	1	3	-	1	1	
	RX63T-H	-	1	1	-	8	8	8	512 KB	48 KB	32 KB	20	2	-	-	-	-	-	4	1	1	-	2	5	16	2	1	
DPS**	RX62G	-	-	1	-	8	8	4***	256 KB	16 KB	8 KB	-	-	-	-	-	-	-	4	1	1	-	1	3	-	1	1	

* USB device only **Digital Power Supply ***Incl. High Res. Timer



RX600 MCU Series Devices 1/8

Device		Memory	Operation		Interfaces							Timers			Clock		Parallel I/F		Analog				Miscellaneous Information												
Group	Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification	Other Features
						7	7	2	-	-	-	-	4	22	-	-	1	-	-	-	-	Yes	4x 4ch	-	2ch	-	-	4	Yes						
RX610	R5F56107WDBG	1536k + 32k	128k	100	3.0 – 3.6V	140	7	7	2	-	-	-	-	4	22	-	-	1	-	-	-	-	-	Yes	4x 4ch	-	2ch	-	-	-	4	Yes	BGA 176-pin 13x13mm 0.8mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; Programmable Pattern Generator (PPG)
	R5F56106WDBG	1024k + 32k																																	
	R5F56104WDBG	768k + 32k																																	
	R5F56108VDFP	2048k + 32k																																	
	R5F56107VDFP	1536k + 32k																																	
	R5F56106VDFP	1024k + 32k																																	
	R5F56104VDFP	768k + 32k																																	
RX621	R5F56218BDBG	512k + 32k	96k	100	2.7 – 3.6V	128	2	6	2	-	1	-	-	4	16	MTU2	1	1	1	1	-	Yes	SDRAM	2x 4ch or 8ch	2ch	-	Yes	-	4	Yes	BGA 176-pin 13x13mm 0.8mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; SDRAM Interface; Programmable Pattern Generator (PPG), RTC, CRC Unit		
	R5F56217BDBG	384k + 32k	64k																																
	R5F56216BDBG	256k + 32k	96k																																
	R5F56218BDLE	512k + 32k	96k																																
	R5F56217BDLE	384k + 32k	64k																																
	R5F56216BDLE	256k + 32k	96k																																
	R5F56218BDFB	512k + 32k	96k																																
	R5F56217BDFB	384k + 32k	64k																																
	R5F56216BDFB	256k + 32k	96k																																
	R5F56218BDFP	512k + 32k	96k																																
	R5F56217BDFP	384k + 32k	64k																																
	R5F56216BDFP	256k + 32k	96k																																
	R5F56218BDLD	512k + 32k	96k																																
R5F56217BDLD	384k + 32k	64k																																	
R5F56216BDLD	256k + 32k	96k																																	
RX62N	R5F562N8BDBG	512k + 32k	96k	100	2.7 – 3.6V	128	2	6	2	-	1	-	Yes	4	16	MTU2	1	1	1	1	-	Yes	SDRAM	2x 4ch or 8ch	2ch	-	Yes	-	1	Yes	BGA 176-pin 13x13mm 0.8mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; SDRAM Interface; Programmable Pattern Generator (PPG), RTC, Ethernet DMA, CRC Unit		
	R5F562N8ADBG	512k + 32k	64k																																
	R5F562N7BDBG	384k + 32k	96k																																
	R5F562N7ADBG	384k + 32k	64k																																
	R5F562N8BDLE	512k + 32k	96k																																
	R5F562N8ADLE	512k + 32k	64k																																
	R5F562N7BDLE	384k + 32k	96k																																
	R5F562N7ADLE	384k + 32k	64k																																
	R5F562N8BDFB	512k + 32k	96k																																
	R5F562N8ADFB	512k + 32k	64k																																
	R5F562N7BDFB	384k + 32k	96k																																
	R5F562N7ADFB	384k + 32k	64k																																
	R5F562N8BDFP	512k + 32k	96k																																
	R5F562N8ADFP	512k + 32k	64k																																
	R5F562N7BDFP	384k + 32k	96k																																
R5F562N7ADFP	384k + 32k	64k																																	
RX62G	R5F562GAADFH	256k + 32k	16k	100	4.0 – 5.5V	82	1	3	1	1	-	-	-	14	MTU3 and GPT	1	1	-	1	-	-	-	-	-	12ch	2x 4ch	-	6	Yes	-	Yes	LQFP 112-pin 20x20mm 0.65mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; External Input (POE) Windows Comparator; Clock Stop Detection; Clock Monitoring; ADC Diagnostic, CRC Unit; High Resolution Timer with 312.5 psec/bit	
	R5F562GADDFH	256k + 32k	8k																																
	R5F562G7ADFH	128k + 8k	8k																																
	R5F562GDDFH	128k + 8k	8k																																
	R5F562GAADFP	256k + 32k	16k																																
	R5F562GADDFP	256k + 32k	8k																																
	R5F562G7ADFP	128k + 8k	8k																																
	R5F562GDDFP	128k + 8k	8k																																

RX600 MCU Series Devices 3/8

Group	Device	Memory		Operation	Interfaces					Timers				Clock			Parallel I/F		Analog				Miscellaneous Information																	
	Part Number	Flash (Byte)	RAM (Byte)	Max. Clock Speed (MHz)	Supply Voltage (V)	I/O	SPI	SCI	PC	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification	Others features				
RX600	R5F5630EDDFC	2048k + 32k	128k	100	2.7 – 3.6 V	133					3																										LQFP 176-pin 24 x 24 mm 0.5 mm	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; Programmable Pattern Generator (PPG); RTC with Vbat; CRC Unit; Temperature Sensor	
	R5F5630DDDFC	1536k + 32k																																						2
	R5F5630BDDFC	1024k + 32k																																						1
	R5F5630ADDFC	768k + 32k																																						
	R5F56308DDFC	512k + 32k																																						
	R5F5630EDDBG	2048k + 32k	128k																																					3
	R5F5630DDDBG	1536k + 32k																																						
	R5F5630BDDDBG	1024k + 32k	96k			2																																		
	R5F5630ADDBG	768k + 32k																																						
	R5F56308DDDBG	512k + 32k	64k			1																																		
	R5F56307DDBG	384k + 32k																																						
	R5F5630EDDLK	2048k + 32k	128k			3	3	22																																
	R5F5630DDDLK	1536k + 32k																																						
	R5F5630BDDDLK	1024k + 32k	96k			2																																		
	R5F5630ADDLK	768k + 32k																																						
	R5F56308DDDLK	512k + 32k	64k			1																																		
	R5F56307DDLK	384k + 32k																																						
	R5F5630EDDFB	2048k + 32k	128k			3								1	4	MTU2	1	1	Vbat Anti Tamper				1	1	Yes		Yes	8ch												
	R5F5630DDDFB	1536k + 32k																																						
	R5F5630BDDFB	1024k + 32k	96k			2																																		
	R5F5630ADDFB	768k + 32k																																						
	R5F56308DDFB	512k + 32k	64k			1																																		
	R5F56307DDFB	384k + 32k																																						
	R5F5630EDDLA	2048k + 32k	128k																																					
	R5F5630DDDLA	1536k + 32k																																						
	R5F5630BDDLA	1024k + 32k	96k			2																																		
	R5F5630ADDLA	768k + 32k																																						
	R5F56308DDLA	512k + 32k	64k			1																																		
	R5F56307DDL A	384k + 32k																																						
	R5F5630EDDFP	2048k + 32k	128k			2	78	2	3	2								16																						
R5F5630DDDFP	1536k + 32k																																							
R5F5630BDDFP	1024k + 32k	96k	2																																					
R5F5630ADDFP	768k + 32k																																							
R5F56308DDFP	512k + 32k	64k	1																																					
R5F56307DDFP	384k + 32k																																							
R5F56306DDFP	256k + 32k	48k																																						
R5F56308DDFN	512k + 32k	64k	1	58	2	6	2								16																									
R5F56307DDFN	384k + 32k																																							
RX63T	R5F563TEBDFB	512k + 32k	48k	100	2.7 – 3.6 V	110	2	5	2		1					14	MTU3 and GPT	1	1		1				Yes	20ch	2x 4ch	2ch	6	Yes		4	Yes			LQFP 144-pin 20 x 20 mm 0.5 mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; External Input (PDE) Windows Comparator; Clock Stop Detection; Clock Monitoring; ADC Diagnostic; CRC Unit		
	R5F563TEADFB	512k + 32k	4.0 – 5.5 V		1																																			
	R5F563TEEDFB	512k + 32k	2.7 – 3.6 V																																					
	R5F563TEDDFB	512k + 32k	4.0 – 5.5 V																																					
	R5F563TCBDFB	384k + 32k	2.7 – 3.6 V		1																																			
	R5F563TCADFB	384k + 32k	4.0 – 5.5 V		1																																			
	R5F563TCEDFB	384k + 32k	2.7 – 3.6 V																																					
R5F563TCDDFB	384k + 32k	4.0 – 5.5 V																																						

RX600 MCU Series Devices 4/8

Group	Device		Memory		Operation		Interfaces					Timers			Clock		Parallel I/F		Analog				Miscellaneous Information																	
	Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification	Others features				
RX63T	R5F563TBDDFB	256k + 32k	48k	110	2.7 – 3.6V	93	2	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	LQFP 144-pin 20 x 20 mm 0.5 mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; External Input (POE) Windows Comparator; Clock Stop Detection; Clock Monitoring; ADC Diagnostic; CRC Unit
	R5F563TBADFB	256k + 32k			4.0 – 5.5V																																			
	R5F563TBEDFB	256k + 32k			2.7 – 3.6V																																			
	R5F563TBDDFB	256k + 32k			4.0 – 5.5V																																			
	R5F563TEBDFB	512k + 32k	32k	110	2.7 – 3.6V																																			
	R5F563TEADFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																			
	R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TCBDFB	384k + 32k	32k	93	2.7 – 3.6V																																			
	R5F563TCADFA	384k + 32k			4.0 – 5.5V																																			
	R5F563TCEDFA	384k + 32k			2.7 – 3.6V																																			
	R5F563TCDDFA	384k + 32k			4.0 – 5.5V																																			
	R5F563TBDDFA	256k + 32k	24k	5	2.7 – 3.6V																																			
	R5F563TBADFA	256k + 32k			4.0 – 5.5V																																			
	R5F563TBEDFA	256k + 32k			2.7 – 3.6V																																			
	R5F563TBDDFA	256k + 32k			4.0 – 5.5V																																			
	R5F563TEBDFA	512k + 32k	48k	2	2.7 – 3.6V																																			
	R5F563TEADFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																			
	R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TCBDFB	384k + 32k	32k	90	2.7 – 3.6V																																			
	R5F563TCADFA	384k + 32k			4.0 – 5.5V																																			
	R5F563TCEDFA	384k + 32k			2.7 – 3.6V																																			
	R5F563TCDDFA	384k + 32k			4.0 – 5.5V																																			
	R5F563TBDDFA	256k + 32k	24k	5	2.7 – 3.6V																																			
	R5F563TBADFA	256k + 32k			4.0 – 5.5V																																			
	R5F563TBEDFA	256k + 32k			2.7 – 3.6V																																			
	R5F563TBDDFA	256k + 32k			4.0 – 5.5V																																			
	R5F563TEBDFA	512k + 32k	48k	2	2.7 – 3.6V																																			
	R5F563TEADFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																			
	R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																			
	R5F563TCBDFB	384k + 32k	32k	90	2.7 – 3.6V																																			
	R5F563TCADFA	384k + 32k			4.0 – 5.5V																																			
R5F563TCEDFA	384k + 32k	2.7 – 3.6V																																						
R5F563TCDDFA	384k + 32k	4.0 – 5.5V																																						
R5F563TBDDFA	256k + 32k	24k	5	2.7 – 3.6V																																				
R5F563TBADFA	256k + 32k			4.0 – 5.5V																																				
R5F563TBEDFA	256k + 32k			2.7 – 3.6V																																				
R5F563TBDDFA	256k + 32k			4.0 – 5.5V																																				
R5F563TEBDFA	512k + 32k	48k	1	2.7 – 3.6V																																				
R5F563TEADFA	512k + 32k			4.0 – 5.5V																																				
R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																				
R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																				
R5F563TCBDFB	384k + 32k	32k	78	2.7 – 3.6V																																				
R5F563TCADFA	384k + 32k			4.0 – 5.5V																																				
R5F563TCEDFA	384k + 32k			2.7 – 3.6V																																				
R5F563TCDDFA	384k + 32k			4.0 – 5.5V																																				
R5F563TBDDFA	256k + 32k	24k	4	2.7 – 3.6V																																				
R5F563TBADFA	256k + 32k			4.0 – 5.5V																																				
R5F563TBEDFA	256k + 32k			2.7 – 3.6V																																				
R5F563TBDDFA	256k + 32k			4.0 – 5.5V																																				
R5F563TEBDFA	512k + 32k	48k	1	2.7 – 3.6V																																				
R5F563TEADFA	512k + 32k			4.0 – 5.5V																																				
R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																				
R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																				
R5F563TCBDFB	384k + 32k	32k	78	2.7 – 3.6V																																				
R5F563TCADFA	384k + 32k			4.0 – 5.5V																																				
R5F563TCEDFA	384k + 32k			2.7 – 3.6V																																				
R5F563TCDDFA	384k + 32k			4.0 – 5.5V																																				
R5F563TBDDFA	256k + 32k	24k	4	2.7 – 3.6V																																				
R5F563TBADFA	256k + 32k			4.0 – 5.5V																																				
R5F563TBEDFA	256k + 32k			2.7 – 3.6V																																				
R5F563TBDDFA	256k + 32k			4.0 – 5.5V																																				
R5F563TEBDFA	512k + 32k	48k	32	2.7 – 3.6V																																				
R5F563TEADFA	512k + 32k			4.0 – 5.5V																																				
R5F563TEEDFA	512k + 32k			2.7 – 3.6V																																				
R5F563TEDDFA	512k + 32k			4.0 – 5.5V																																				
R5F563T6EDFM	64k + 8k	8k	48	1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	LQFP 64-pin 10 x 10 mm 0.5 mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; External Input (POE) Windows Comparator; Clock Stop Detection; Clock Monitoring; ADC Diagnostic; CRC Unit		
R5F563T5EDFM	48k + 8k																																						8ch	
R5F563T4EDFM	32k + 8k	8k	32	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	LQFP 48-pin 7 x 7 mm 0.5 mm pitch	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; External Input (POE) Windows Comparator; Clock Stop Detection; Clock Monitoring; ADC Diagnostic; CRC Unit	
R5F563T6EDFM	64k + 8k																																							6ch
R5F563T5EDFM	48k + 8k																																							6ch
R5F563T4EDFM	32k + 8k	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			

RX600 MCU Series Devices 5/8

Group	Device	Memory	Operation		Interfaces					Timers					Clock		Parallel I/F		Analog				Miscellaneous Information													
			Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages
RX631	R5F5631EDDLC	2048k + 32k	128k	100	2.7 – 3.6 V	3	13	4	-	3	-	-	4	22	MTU2	1	1	1	1	1	1	1	Yes	Yes	SDRAM	8ch	21ch	2ch	-	Yes	AES	4	Yes	LGA 177-pin 8 x 8 mm 0.5 mm	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; SDRAM Interface; Programmable Pattern Generator (PPG); RTC with Vbat (177 – 64-pin); CRC Unit; Temperature Sensor
	R5F5631DDDL	1536k + 32k																																		
	R5F5631BDDL	1024k + 32k																																		
	R5F5631ADDL	768k + 32k																																		
	R5F56318DDL	512k + 32k																																		
	R5F56317DDL	384k + 32k																																		
	R5F56316DDL	256k + 32k																																		
	R5F5631EDDFC	2048k + 32k	128k																																	
	R5F5631DDDFC	1536k + 32k																																		
	R5F5631BDDFC	1024k + 32k																																		
	R5F5631ADDFC	768k + 32k																																		
	R5F56318DDFC	512k + 32k																																		
	R5F56317DDFC	384k + 32k																																		
	R5F56316DDFC	256k + 32k																																		
	R5F5631FHDFC	2048k + 32k	256k																																	
	R5F5631JHDFC	1536k + 32k																																		
	R5F5631YHDFC	1024k + 32k																																		
	R5F5631KHDFC	2048k + 32k																																		
	R5F5631GHDFC	1536k + 32k	192k																																	
	R5F5631WHDFC	1024k + 32k																																		
	R5F5631FDDFC	2048k + 32k																																		
	R5F5631JDDFC	1536k + 32k																																		
	R5F5631YDDFC	1024k + 32k	256k																																	
	R5F5631KDDFC	2048k + 32k																																		
	R5F5631GDDFC	1536k + 32k																																		
	R5F5631WDDFC	1024k + 32k																																		
	R5F5631EDDBG	2048k + 32k	128k																																	
	R5F5631DDDBG	1536k + 32k																																		
	R5F5631BDDBG	1024k + 32k																																		
	R5F5631ADDBG	768k + 32k																																		
	R5F56318DDBG	512k + 32k	128k																																	
	R5F56317DDBG	384k + 32k																																		
R5F56316DDBG	256k + 32k																																			
R5F5631EDDLK	2048k + 32k	128k																																		
R5F5631DDDLK	1536k + 32k																																			
R5F5631BDDLK	1024k + 32k																																			
R5F5631ADDLK	768k + 32k																																			
R5F56318DDLK	512k + 32k	128k																																		
R5F56317DDLK	384k + 32k																																			
R5F56316DDLK	256k + 32k																																			
R5F5631EDDFB	2048k + 32k		128k																																	
R5F5631DDDFB	1536k + 32k																																			
R5F5631BDDFB	1024k + 32k																																			
R5F5631ADDFB	768k + 32k																																			
R5F56318DDFB	512k + 32k	128k																																		
R5F56317DDFB	384k + 32k																																			
R5F56316DDFB	256k + 32k																																			

RX600 MCU Series Devices 6/8

Group	Device	Memory	Operation	Interfaces											Timers				Clock		Parallel I/F		Analog				Miscellaneous Information															
				Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification	Others features			
RX631	R5F5631FHDFB	2048 k + 32 k	100	2.7-3.6V	111	3	13	4		3						22										SDRAM		21ch								AES			LQFP 144-pin 20 x 20 mm 0.5 mm			
	R5F5631JHDFB	1536 k + 32 k																																								256k
	R5F5631YHDFB	1024 k + 32 k																																								
	R5F5631KHDFB	2048 k + 32 k																																								192k
	R5F5631GHDFB	1536 k + 32 k																																								
	R5F5631WHDFB	1024 k + 32 k																																								
	R5F5631FDDFB	2048 k + 32 k																																								
	R5F5631JDDFB	1536 k + 32 k																																								256k
	R5F5631YDDFB	1024 k + 32 k																																								192k
	R5F5631KDDFB	2048 k + 32 k																																								
	R5F5631GDDFB	1536 k + 32 k																																								
	R5F5631WDDFB	1024 k + 32 k																																								
	R5F5631EDDFJ	2048 k + 32 k																																								128k
	R5F5631DDDFJ	1536 k + 32 k																																								
	R5F5631BDDFJ	1024 k + 32 k																																								
	R5F5631ADDFJ	768 k + 32 k																																								
	R5F56318DDFJ	512 k + 32 k																																								128k
	R5F56317DDFJ	384 k + 32 k																																								
	R5F56316DDFJ	256 k + 32 k																																								
	R5F5631EDDFP	2048 k + 32 k																																								
	R5F5631DDDFP	1536 k + 32 k																																								128k
	R5F5631BDDFP	1024 k + 32 k																																								128k
	R5F5631ADDFP	768 k + 32 k																																								
	R5F56318DDFP	512 k + 32 k																																								
	R5F56317DDFP	384 k + 32 k																																								
	R5F56316DDFP	256 k + 32 k																																								78
	R5F5631FHDFP	2048 k + 32 k																																								
	R5F5631JHDFP	1536 k + 32 k																																								
	R5F5631YHDFP	1024 k + 32 k																																								
	R5F5631KHDFP	2048 k + 32 k																																								256k
	R5F5631GHDFP	1536 k + 32 k																																								
	R5F5631WHDFP	1024 k + 32 k																																								
R5F5631FDDFP	2048 k + 32 k																																									
R5F5631JDDFP	1536 k + 32 k	256k																																								
R5F5631YDDFP	1024 k + 32 k	192k																																								
R5F5631KDDFP	2048 k + 32 k																																									
R5F5631GDDFP	1536 k + 32 k																																									
R5F5631WDDFP	1024 k + 32 k																																									
R5F5631PDDFM	512 k + 32 k	64k																																								
R5F5631NDDFM	384 k + 32 k																																									
R5F5631MDDFM	256 k + 32 k																																									
R5F5631PDDFL	512 k + 32 k	64k																																								
R5F5631NDDFL	384 k + 32 k																																									
R5F5631MDDFL	256 k + 32 k																																									

Industrial -40°C to 85°C

FPU; DSP RMPA; Barrel Shifter; SDRAM Interface; Programmable Pattern Generator (PPG); RTC with Vbat (177-64-pin); CRC Unit; Temperature Sensor

RX600 MCU Series Devices 7/8

Group	Device	Memory	Operation		Interfaces							Timers						Clock			Parallel I/F		Analog					Miscellaneous Information																																																																																																																																																																																																																																																																																																																								
			Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification	Others features																																																																																																																																																																																																																																																																																																														
RX63N	R5F563NEDDLC	2048k + 32k	128k	100	2.7 – 3.6V		2	13	4	-												1	Yes	Yes	SDRAM	8ch	21ch	2ch	-	Yes	4	Yes																																																																																																																																																																																																																																																																																																																				
	R5F563NDDDLK	1536k + 32k																																				LGA 177-pin 8 x 8 mm 0.5 mm																																																																																																																																																																																																																																																																																																														
	R5F563NBDDLK	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NADDLC	768k + 32k																																					128k		133					2																																																																																																																																																																																																																																																																																																						
	R5F563NEDDFC	2048k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NDDDFC	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NBDDFC	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NADDFC	768k + 32k																																				256k																																					3																																																																																																																																																																																																																																																																									
	R5F563NFHDFC	2048k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NJHDFC	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NYHDFC	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NKHDFC	2048k + 32k																																				192k																																																																								1																																																																																																																																																																																																																																						
	R5F563NGHDFC	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NWHDFC	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NFDDFC	2048k + 32k	256k																																																																																																																																															1																																																																																																																																																																																																		
	R5F563NJDDFC	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NYDDFC	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NKDDFC	2048k + 32k																																				192k																																																																																																																																														1																																																																																																																																																																
	R5F563NGDDFC	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NWDDFC	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NEDDBG	2048k + 32k	128k																																																																																																																																																																																																																			111																																																																																																																														
	R5F563NDDDBG	1536k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NBDDBG	1024k + 32k																																																																																																																																																																																																																																																																																																																																																		
	R5F563NADDBG	768k + 32k																																				256k																																																																																																																																																																																																																		1																																																																																												
	R5F563NEDDLK	2048k + 32k																																																																																																																																																																																																																																																																																																																																																		
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RX600 MCU Series Devices 8/8

Group	Device	Memory		Operation		Interfaces						Timers			Clock		Parallel I/F		Analog			Miscellaneous Information														
		Part Number	Flash [Byte]	RAM [Byte]	Max. Clock Speed [MHz]	Supply Voltage [V]	I/O	SPI	SCI	I ² C	LIN	CAN	USB (Host/Device/OTG)	USB Device	Ethernet	Timer 8-bit	Timer 16-bit	Motor	IWDT	WDT	RTC	LOCO	HOCO	32.768 kHz	TFT LCD	External Data Bus	10-bit ADC	12-bit ADC	10-bit DAC	ProgOpAmp	POR & LVD	Security	DMA	DTC	Packages	Qualification
RX63N	R5F563NEDDFJ	2048k + 32k	128k	256k	100	2.7–3.6V	76	2	3	2	–	2	1	–	1	4	16	MTU2	1	1	1	1	Yes	Yes	Yes	8ch	14ch	2ch	–	Yes	AES	4	Yes	LQFP 100-pin 14 x 14 mm 0.5 mm	Industrial -40°C to 85°C	FPU; DSP RMPA; Barrel Shifter; SDRAM Interface; Programmable Pattern Generator (PPG); RTC with Vbat; Ethernet DMA; CRC Unit, Temperature Sensor
	R5F563NDDDFJ	1536k + 32k																																		
	R5F563NBDDFJ	1024k + 32k																																		
	R5F563NADDFJ	768k + 32k																																		
	R5F563NEDDFP	2048k + 32k	128k																																	
	R5F563NDDDFP	1536k + 32k																																		
	R5F563NBDDFP	1024k + 32k																																		
	R5F563NADDFP	768k + 32k																																		
	R5F563NFHDFP	2048k + 32k	192k																																	
	R5F563NJHDFP	1536k + 32k																																		
	R5F563NYHDFP	1024k + 32k																																		
	R5F563NKHDFP	2048k + 32k																																		
	R5F563NGHDFP	1536k + 32k	256k																																	
	R5F563NWHDFP	1024k + 32k																																		
	R5F563NFDDFP	2048k + 32k																																		
	R5F563NJDDFP	1536k + 32k																																		
R5F563NYDDFP	1024k + 32k	192k																																		
R5F563NKDDFP	2048k + 32k																																			
R5F563NGDDFP	1536k + 32k																																			
R5F563NWDDFP	1024k + 32k																																			

Design Potential and Versatility of the RX

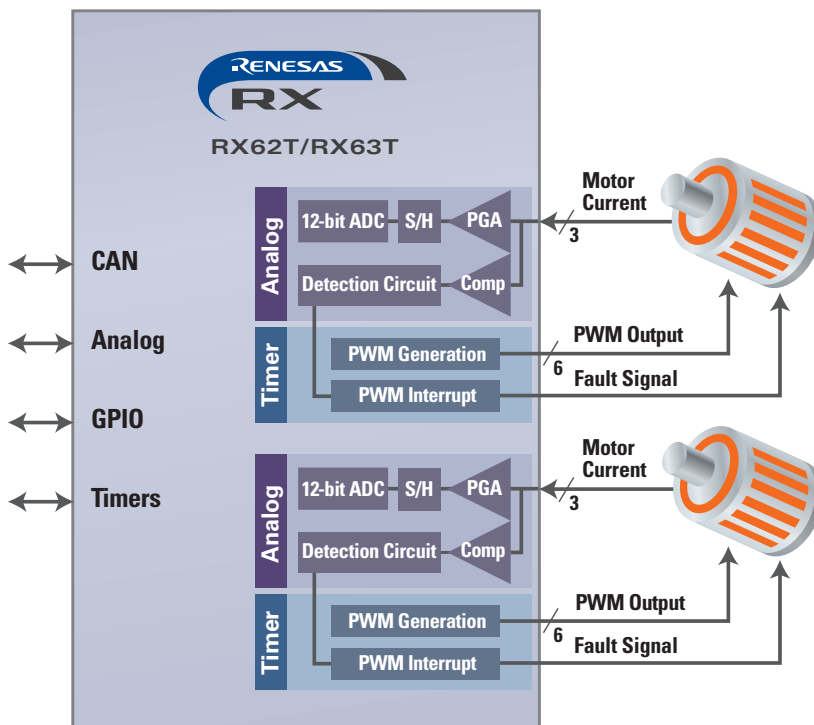
System design versatility, application capability, and economic sensibility are built into the many microcontrollers in the RX family. Driven by a technology roadmap that anticipates more sophisticated applications in the next decade that demand cost effectiveness, RX devices offer abundant core performance and extensive peripheral functions.

RX62T/RX63T for Motor Control

High-performance CPU and FPU capability, and advanced analog and timer peripherals, make the RX62T/RX63T an ideal solution for inverter and motor control applications. Renesas can help you develop your motor control solution with kits and firmware that support many kinds of motor control, including ultra-quiet, energy-efficient, and high-precision three-phase sensorless vector control.

In the home appliance example shown here, the RX62T/RX63T is driving two three-phase motors simultaneously using its advanced PWM timers. These timers are well suited for Brushless DC three-phase motors by having complimentary PWM outputs with automatic dead-time insertion, an emergency “Shut-down” (stop) input, and quadrature encoder inputs for speed and direction feedback.

The RX62T/RX63T’s advanced analog subsystem with multiple sample-and-hold circuits enables sampling of three simultaneous current measurements. It also offers programmable operational amplifiers and integrated window comparators to eliminate external components. The 12-bit ADCs have a fast 1 µsec conversion time, can be triggered by the PWM timers, and provide self-diagnostic capability.



Advanced Analog

- > Two 12-bit ADC units, each with 4 input channels, 1 µsec conversion time and self-diagnostic capability
- > Each 12-bit ADC unit has
 - 3 x independent sample-and-hold circuits
 - 3 x programmable op amps
 - 3 x analog window comparators
 - 3 trigger sources (PWM timers, external and software)

Advanced Timers

- > 100 MHz, 16-bit Multifunction Timer unit (MTU3)
- > 100 MHz, 16-bit General Purpose Timer unit (GPT)
- > Complimentary PWM and Reset-Synchronous outputs
- > Dead-time insertion
- > Quadrature encoder inputs
- > Emergency motor “Shut-down” (stop) input

RX for Connectivity

RX MCUs provide built-in hardware for implementing efficient communications with external peripherals, systems, test equipment and networks such as the Internet. The Ethernet, USB and CAN connectivity modules are well-proven, reliable designs.



Ethernet MAC

- > 10/100 Mbps
- > 2 KB TX FIFO
- > 2 KB RX FIFO
- > MII, RMIII connection to PHY
- > Wake on LAN

USB

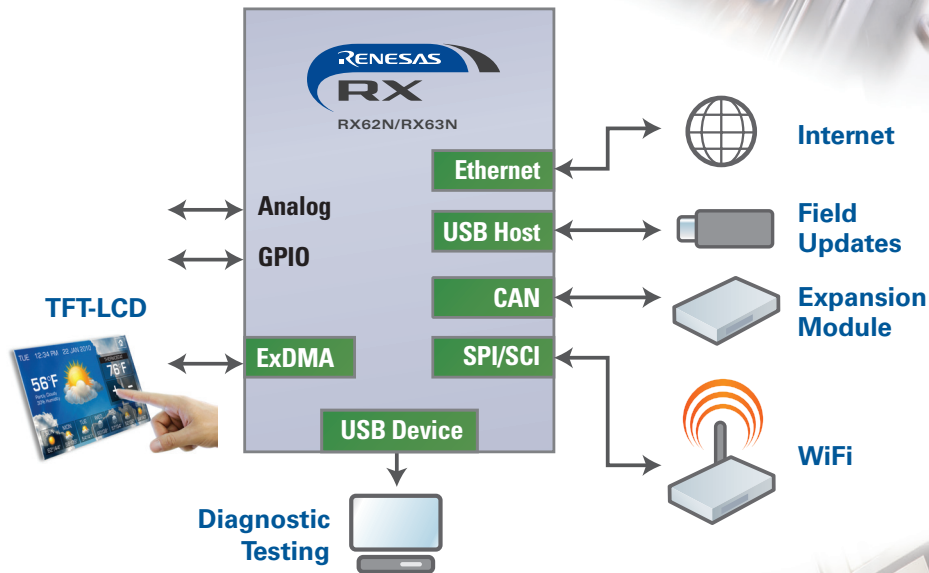
- > Host/Device/OTG
- > 12 Mbps
- > Up to 2 ports
- > 10 Endpoints
- > 2 KB FIFO

CAN

- > ISO11898-1
- > 1 Mbps
- > 32 Mailboxes

SPI/SCI

- > Up to 18 MHz (SPI Master)
- > Flexible configurations



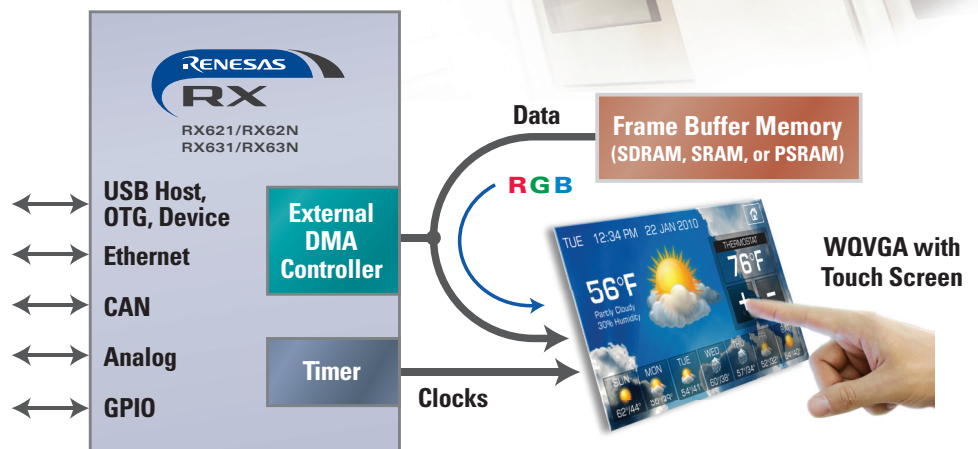
RX for TFT-LCD Applications

The external DMA controller integrated into RX devices can drive a TFT-LCD panel directly, greatly reducing the load on the MCU's CPU; thus, maximizing the performance of application software



External DMA Controller

- > Directly drive a TFT-LCD panel
- > RGB pixel data moves directly from frame buffer to the TFT-LCD and never enters the RX MCU
- > RX CPU is loaded only 5%, while refreshing at 60 Hz
- > Plenty of CPU bandwidth remains to run the application, communication channels, and create moderate animation on the TFT-LCD



Get up and running with the RX Ecosystem

Renesas makes it easy to launch new system designs. And our comprehensive range of hardware and software tools – including very low cost and free products – helps swiftly advance the product development process from concept stage to final RX-based design.

System Development Kits

> The Renesas Starter Kit (RSK) facilitates in-depth MCU experimentation and allows system design development

Renesas RX Starter Kit (RSK)

- > This complete RX600-based hardware/software platform for in-depth application design includes the E1 Debugger, a trial version of the HEW/e²studio IDE, and demonstration firmware.
- > The RSKs are specifically designed to be both an evaluation and development system. The kit includes everything that an engineer needs to be up and running within only a few minutes.
- > The single installer prepares the target PC with a comprehensive development environment including trial C/C++ compiler, editor, build manager and full source level debugger. A full set of peripheral sample code gives the user an excellent kick start to their project development

- > Where necessary (for example RSK RX62N) the kit includes open source communication stacks such as USB host / function as well as Ethernet.
- > Many third part OS vendors, such as Micrium, Segger and FreeRTOS have ported their software to the RSKs. Trial BSPs are generally available for their web sites.

Processor	RSK Part Number
RX610	ROK556100S000BE
RX62N	ROK5562N0S000BE
RX62T	ROK5562T0S000BE
RX630	ROK505630S000BE
RX63N	ROK50563NS000BE
RX63T	ROK50563TS000BE
RX63T-H	ROK5563THS000BE
RX62G	ROK50562GS000BE



Application Development Tools

RX MCUs are supported by a comprehensive set of popular Renesas hardware and software tools that have been widely praised for their capabilities and ease of use. Additional support is provided by a dedicated community of third-party experts offering many helpful, time-saving products and services, including the development environments and optimized compilers from KPIT Cummins (GNURX) and IAR.



HEW: A Complete Integrated Development Environment (IDE)

HEW accelerates progress on the full range of system design tasks, from editing, to peripheral driver generation, to compilation, to debugging, and to Flash programming. HEW works with the Renesas compiler or Open Source GNURX compiler. HEW and the GNURX compiler are both free. The free Renesas C++ compiler allows unlimited binary output size for 60 days; thereafter, restricting compile size to 128 KB.

HEW Part Number: **YS32HEWRX-1-6**

- > Project Manager
- > Output Window
- > Built-in Editor
- > Full Bus Trace
- > Peripheral Driver Generator
- > Virtual Desktop
- > Local Variable Watch
- > C/C++ Variable Watch
- > Stack Trace
- > Memory Views
- > Debug Control (E1, E20, J-Link)

Complete Debugging, Emulation, and Programming

On-chip debugging of an RX-based application is performed via JTAG connection to the target and USB connection to the Windows-based IDE. E1 and J-Link offer thorough CPU control and visibility. E20 adds high-speed tracing.



Renesas E1
YROE00010KCE00-EE

Renesas E20
ROE000200KCT00

SEGGER
J-Link



e²studio

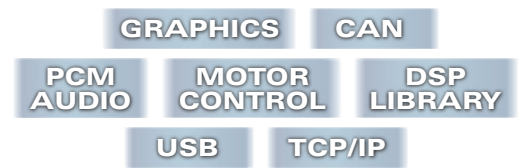
Based on the popular open source Eclipse environment, e²studio offers a complete integrated development environment based on the free of charge GNU, IAR or Renesas RX compilers. When the powerful project management and editor features of the Eclipse environment are used with the integrated debugging interface e²studio becomes everything you need for embedded RX development. Can be downloaded free of charge or purchased as part of a compiler package.

sg.renesas.com/e2studio

Support Software

Renesas Software Library

Renesas offers a wide variety of free sample code and libraries supporting applications using Ethernet, USB, CAN, DSP, Motor Control, PCM Audio and Graphics. Renesas also provides the Renesas Peripheral Driver Library (RPDL) and the Peripheral Driver Generator (PDG) free of charge.



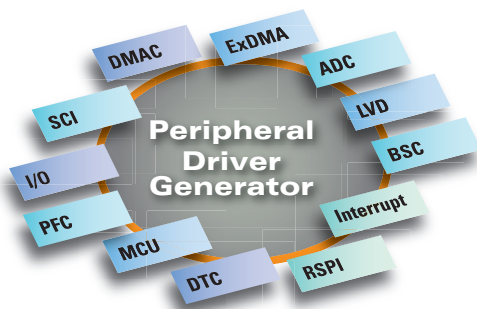
Renesas Peripheral Driver Library (RPDL)

Low-level firmware drivers for all basic RX peripherals are free, source code included. RPDL eliminates the need for creating your drivers, saving time and reducing errors. RPDL functions are easily integrated into HEW projects, and PDG can be used to generate initialization code and calls to RDPL functions based on your own specified configuration.

Timers		RPDL Drivers						
TMR	MTU							
PPG	PWM	Interrupt	DMAC	ExDMA	LVD			
CMT	TPU	MCU	RSPI	I/O	SCI	CGC	DTC	
GPT	WDT	CRC	ADC	DAC	I2C	PFC	BSC	

Renesas Peripheral Device Generator (PDG)

- > A Windows user interface for configuring RX peripherals and pins
- > Generates C code calls to RPDL driver functions
- > Menus to select/initialize peripherals
- > Select and manage pin assignments



Third-party RTOS and Middleware

RX600 devices are well suited for embedded real time tasks, high computation, as well as simultaneous data transfers on many high-speed communication channels. Because of this, communication middleware and Real Time Operating Systems (RTOS) are commonly needed. Renesas has established technology partnerships with many leading independent suppliers to provide high-quality, cost-effective solutions.

	RTOS	USB Stack	TCP/IP Stack	File System	Graphic SW	Wi-Fi	BlueTooth	CANopen	Ethercat	Powerlink	Profinet
iAnywhere							✓				
CMX Systems	✓	✓	✓	✓							
Micrium	✓	✓	✓	✓	✓			✓			
Redpine Signals						✓					
SEGGER	✓	✓	✓	✓	✓						
FreeRTOS	✓		✓								
Express Logic	✓	✓	✓	✓							
Sciopta	✓										
port								✓	✓	✓	✓
Thesycon		✓									
IXXAT							✓				
HCC embedded		✓	✓	✓							
TMG											✓
Wittenstein	✓		✓								
Gainspan						✓					
ThreadX	✓										

Solution Kits for RX

RX Direct-drive Solutions for TFT-LCD

A quick and easy solution to add colour TFT-LCD to your design



- > Low-cost 32-bit MCU solution to drive colour TFT-LCD panels up to WQVGA resolution
- > Only 5% loading on CPU when refreshing the TFT-LCD panel at 60 Hz, with ample bandwidth left for running the rest of the application
- > Free graphics API library and examples for evaluating graphics
- > Third-party support for additional graphics requirements

Part Number:
YLCDRSKRX62NS

Motor Control Solutions Using the RX MCU

A solid evaluation and development platform for motor control

- > Low voltage Motor Control Starter Kit Evaluation System with RX62T
- > Support 3 phase BLDC motor, 24V, 1.8A.
- > Hall sensors, encoders and three-shunt current detection.
- > Single PCB : Inverter + MCU
- > Demo code and library for Field oriented control, 3 phases
- > Variable parameter tuning without stopping CPU, via In Circuit Scope (ICS) waveform analyzer.
- > E1, RX Family C/C++ toolchains, CubeSuite+¹



Part Number:
ROK5ML000SS00BR

Footnotes:
1: Future support for e²Studio

Renesas RX62N RPB Board

RX62N Webserver Demo kit with outstanding test routines you could do via network

- > HTML file hosting
- > FPU function test by bouncing ball and Mandelbrot calculation
- > DMIPS MCU benchmark
- > "Pong" Mini game

Features

- > Real-Time IEEE-1588 Ethernet PHY
- > USB device port
- > Mini Joystick
- > Connection port for fast prototyping

Development Environment

- > Renesas HEW IDE
- > Built-in SEGGER J-Link Lite debugger
- > Demo Source code and libraries

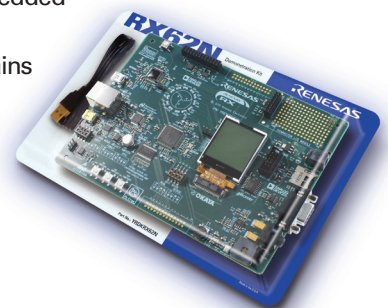


Part Number:
YRPBRX62N
(Contact your sales channel for availability)

Renesas Demonstration Board (RDK) for Seminar purpose

This board plugs into a PC's USB port to showcase the features and capabilities of RX600 MCUs

- > RX MCU board with J-Link integrated debugger and huge peripheral set, including Ethernet, CAN and USB
- > Graphic display
- > 3-axis accelerometer
- > Audio in/out
- > Board will be supplied during hands-on sessions seminars
- > Installation CD containing:
 - High-performance Embedded Workshop (HEW)
 - RX Family C/C++ toolchains (Renesas 128 KB evaluation version, full GNU version)
 - Quick-start guide, sample projects



Part Numbers:
YRDKRX62N (Processor RX62N)
YRDKRX63N (Processor RX63N)
(Contact your sales channel for the next seminar in your area)

RX is Online – sg.renesas.com/rx600

Renesas makes product data, design and application information, and much more available 24/7 in the RX area of our website. Bookmark it and visit it often to get the latest data on the newest and previously released devices, learn details about (and download free versions of) system development tools, use time-saving MCU-selection aids, participate in discussion forums, find out about upcoming events, take advantage of special promotions, and more.

Additional Renesas MCU Support



> The Alliance Partner Program allows you to connect instantly with hundreds of qualified design consulting and contracting professionals.

> sg.renesas.com/alliance



> For educators and students. Teach with professional grade tools. Learn MCUs with a modern architecture.

> www.renesasuniversity.com



> Gain the technical knowledge you need. Research and learn at your own pace, where you want, when you want, for free.

> www.renesasinteractive.com



Think it. Build it. Post it.

> Gathering place for technical information on Renesas MCUs and MPUs.

> www.renesasruiz.com

Before purchasing or using any Renesas Electronics products listed herein, please refer to the latest product manual and/or data sheet in advance.

RENESAS

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