

Step	Product information	Contents Type	Contents name	Link	Video		
1	Flyer	Document	Renesas RZ/T2L Group	Link			
	Datasheet	Document	Datasheet	Link			
	User's Manual	Document	User's Manual:Hardware	Link			
	60 seconds video	video	RZ/T2L High-performance MPU for Real-Time Control with EtherCAT		Link		
	Blog		Accelerate Product Deployment of a Fast, Accurate Control and EtherCAT Communication with RZ/T2L MPU	Link			
	Webinar	video	RZ/T2L Product Introduction		Link		
Step	Launch of board and evaluation environment	Contents Type	Contents name	Link	Video		
1	Board Information/ how to get	Info/Purchase	Renesas Starter Kit+ for RZ/T2L Web page	Link			
2	How to start up the board	Document	Renesas Starter Kit+ for RZ/T2L Quick Start Guide	Link			
		Document	Renesas Starter Kit+ for RZ/T2L User's Manual	Link			
		video	RZ/T2M RZ/T2L RZ/N2L Boot Mode Overview		Link		
		video	RZ/T RZ/N FSP Tutorial -Pin Configuration Funtion		Link		
		video	RZ/T RZ/N FSP Tutorial for FSP Configuration (1/2) - Introduction of Tabs		Link		
3	Evaluation Environment start-up method	Document	Getting Started with Flexible Software Package	Link			
3-1	Renesas e ² studio +FSP	exe File	Installer of e ² studio and RZ/T2 FSP	Link	Link		
		Segger J-Link	J-Link	Link			
3-2	IAR Embedded Workbench for Arm IAR I-jet ICE	Tool Info/Get	IAR Embedded Workbench for Arm(ver.9.32.1 or later)	Link			
		Tool Info/Get	I-jet	Link			
3-3	smart configurator for EWARM +FSP	exe File	Installer of RZ/T2 FSP SC and FSP(for IAR Embedded Workbench)	Link	Link		
		FSP	RZ/T2 FSP Packs	Link			
3-3	Flexible Software Package(FSP)	Tool Info/Get	GitHub : renesas/rzt-fsp	Link			
4	How to get various software	Sample Program	RZ/T2L Example program →For detail, see the table below	Link			
		Sample Program	RZ/T2 and RZ/N2 Group Device Setup Guide for Flash boot Sample Program	Link			
		Sample Program	RZ/T2, RZ/N2 Firmware Update Sample Program	Link			
		Sample Program	RZ/T2L Group IwIP Protocol Stack Sample Program	Link			
		4-1	Encoder I/F Sample Program	Sample Program	RZ/T2, RZ/N2 Group CMSIS-DSP Library	Link	
				Sample Program	RZ/T2L Group ENCOUT Sample Code	Link	
				Sample Program	RZ/T2L Group Encoder I/F A-format sample Program	Link	
				Sample Program	RZ/T2L Group Encoder I/F Biss-C sample Program	Link	
				Sample Program	RZ/T2L Group Encoder I/F EnDat sample Program	Link	
		Sample Program	RZ/T2L Group Encoder I/F HIPERFACE DSL sample Program	Link			
		Sample Program	RZ/T2L Group Encoder I/F HIPERFACE DSL Safety sample Program	Link			
		Sample Program	RZ/T2L Group Encoder I/F SSI sample Program	Link			
		4-2	Industrial Network Sample Program	Sample Program	RZ/T2L Group Encoder I/F FA-CODER sample Program	Link	
Sample Program	RZ/T2L Group EtherCAT Sample Program			Link	Link		
Sample Program	RZ/T2L Group Modbus Sample Program			Link			
Step	Motor Solution Kit(AC 220V version)	Contents Type	Contents name	Link	Video		
1	Board Information/ how to get	Info	AC Servo Solution Kit	Link			
		Schematic	CN032 AC Servo Solution Design Package	Link			
2	How to start up the board	Document	CN032 AC Servo Solution Startup Guide (for Motion Control Utility)	Link			
		Document	CN032 AC Servo Solution Hardware Manual (for RZ/T2L)	Link			
		Document	CN032 AC Servo Solution Firmware Manual	Link			
		Document	CN032 AC Servo Solution Startup Guide (for EtherCAT)	Link			
3	How to run software	Sample Program	CN032 AC Servo Solution Package	Link			
Step	Custom board development	Contents Type	Contents name	Link	Video		
	IBIS (for LSI)	IBIS	RZ/T2L IBIS	Link			
	Boundary Scan Description Language	BSDL	RZ/T2L BSDL	Link			
	Reliability Report	Document	R9A07G074MXXGBG Reliability Report	Link			
	Semiconductor Package Mount Manual	Document	Semiconductor Package Mount Manual	Link			
Step	Information for engineer	Contents Type	Contents name	Link	Video		
As needed	FAQ	Info	RZ/T2L FAQ page	Link			
	Notes	Info					
		Document	Site addition of package assembly and final test(PC-SOC-A007A/E)	Link			

RZ/T2L Example program Detail

Category	Function	Module name	File name	Video	
System	Clock Generation Circuit	r_cgc	RZT2L_RSK_cgc_Rev100.zip		
Timer & Peripheral	Analog to Digital Converter	r_adc	RZT2L_RSK_adc_Rev100.zip		
	Compare Match Timer	r_cmt	RZT2L_RSK_cmt_Rev100.zip		
	Compare Match Timer W	r_cmtw	RZT2L_RSK_cmtw_Rev100.zip		
	Delta-sigma interface	r_dsmif			
	General PWM Timer	r_gpt	RZT2L_RSK_dsmif_gpt_poeg_Rev110.zip		
	Port Output Enable for GPT	r_poeg			
	Multi-Function Timer Pulse Unit 3 Port Output Enable	r_mtu3 r_poe3	RZT2L_RSK_mtu3_poe3_Rev100.zip		
Direct memory access	Direct Memory Access Controller	r_dmac	RZT2L_RSK_dmac_Rev100.zip		
Event Link	Event Link Controller	r_elc	RZT2L_RSK_elc_Rev100.zip		
Communication Interface	Ethernet	r_ether			
	Ethernet PHY	r_ether_phy			
	Ethernet SWITCH	r_ether_switch			
	Ethernet SELECTOR	r_ether_selector	RZT2L_RSK_Ethernet_Rev120.zip		
	Controller Area Network - Flexible Data (CAN-FD)	r_canfd	RZT2L_RSK_canfd_Rev100.zip		
	I2C Master on IIC	r_iic_master	RZT2L_RSK_iic_master_Rev100.zip		
	I2C Slave on IIC	r_iic_slave	RZT2L_RSK_iic_slave_Rev100.zip		
	Serial Communications Interface (SCI) UART	r_scif_uart	RZT2L_RSK_sci_uart_Rev110.zip		
	Serial Peripheral Interface	r_spi	RZT2L_RSK_sci_uart_dmac_Rev10 RZT2L_RSK_spi_Rev100.zip RZT2L_RSK_spi_dmac_Rev100.zip		
	USB Peripheral Communications Device Class	r_usb_basic r_usb_pcdc	RZT2L_RSK_usb_pcdc_Rev100.zip		
	USB Peripheral Mass Storage Class	r_usb_basic r_usb_pmsc	RZT2L_RSK_usb_pmsc_Rev100.zip		
	USB Host Communications Device Class Driver	r_usb_basic r_usb_hcdc	RZT2L_RSK_usb_hcdc_Rev100.zip		
	USB Host Human Interface Device Class Driver	r_usb_basic r_usb_hhid	RZT2L_RSK_usb_hhid_Rev100.zip		
	Expanded Serial Peripheral Interface (xSPI) QSPI	r_xspi_qspi	RZT2L_RSK_xspi_qspi_Rev100.zip RZT2L_RSK_xspi_qspi_xip_Rev100.zip		
	Expanded Serial Peripheral Interface (xSPI) OSPI	r_xspi_ospi	RZT2L_RSK_xspi_ospi_Rev100.zip		
	Other	FreeRTOS	rm_freertos_port	RZT2L_RSK_FreeRTOS_Rev100.zip	
		FreeRTOS, TCP	rm_freertos_plus_tcp	RZT2L_RSK_FreeRTOSplusTCP_Rev100.zip	
- *1		-	RZT2L_RSK_HyperRAM_Rev100.zip		

*1: This program does not use any mainly modules.