

RZ/V2M Contents Guide

Note : (NDA) content requires advance application to the secure site.

If you click the link before applying, an error screen will be displayed.

Step	Launch of board and evaluation environment	Contents Type	Contents Name	RZ/V2M Link
1	User's Manual	Document	User's Manual: Hardware	Link
		Document	(NDA) User's Manual: Hardware	Link
2	How to start up the board	Document	RZ/V2M Evaluation Board Kit Users Manual [CSM Solution Co., Ltd]	Link
		Document	RZ/V2M Evaluation Board Kit Start-Up Guide	Link
3	Evaluation environment start-up method	Document	Release Note for Board Support Package	Link
		Document	Board Support Package Component List	Link
		Document	BSP Manual Set	Link
		Document	RZ/V2M Linux Package Start-Up Guide	Link
4	How to get various software	Software	Board Support Package	Link
		Software	ISP Support Package	Link
		Software	DRP-AI Support Package	Link
5	How to get various tools	Tool	DRP-AI Translator	Link

Step	Custom board development	Contents Type	Contents Name	RZ/V2M Link
	PCB Design Guide for High Speed Serial Interfaces	Document	(NDA) PCB Design Guide for High Speed Serial Interfaces	Link
	LPDDR4 Initialization Procedure Guide	Document	(NDA) LPDDR4 Initialization Procedure Guide	Link
	Thermal Design Guide	Document	(NDA) Thermal Design Guide	Link
	Default Pin Function List	Document	(NDA) RZ/V2M Default Pin Function List	Link
	Signal Intery (including IBIS), Power Integrity	Model + Document	(NDA) S parameter, IBIS	*

*: Contact a Renesas Electronics sales representative.

Step	Information for engineers	Contents Type	Contents Name	RZ/V2M Link
	RZ/V Series 64-bit MPU (Wiki)	Link summary	Introduction, Boards, Software and Documentation	Link
	FAQ	Link summary	Knowledgebase / FAQ	Link
	Contact Support	QA Ticket	Technical Q&A	Link