



Gowin_EMPU_M1 Software and Hardware Design

Release Note

RN537-1.7E, 01/25/2021

Copyright© 2021 Guangdong Gowin Semiconductor Corporation. All Rights Reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of GOWINSEMI.

Disclaimer

GOWINSEMI®, LittleBee®, Arora, and the GOWINSEMI logos are trademarks of GOWINSEMI and are registered in China, the U.S. Patent and Trademark Office, and other countries. All other words and logos identified as trademarks or service marks are the property of their respective holders, as described at www.gowinsemi.com. GOWINSEMI assumes no liability and provides no warranty (either expressed or implied) and is not responsible for any damage incurred to your hardware, software, data, or property resulting from usage of the materials or intellectual property except as outlined in the GOWINSEMI Terms and Conditions of Sale. All information in this document should be treated as preliminary. GOWINSEMI may make changes to this document at any time without prior notice. Anyone relying on this documentation should contact GOWINSEMI for the current documentation and errata.

Revision History

Date	Version	Description
02/19/2019	1.0E	Initial version published.
07/18/2019	1.1E	<ul style="list-style-type: none"> ● MCU hardware design and software programming design support extended peripherals: CAN, Ethernet, SPI-Flash, RTC, DualTimer, TRNG, I²C, SPI, SD-Card; ● Supports the automated merging tool for MCU hardware design and software programming design; ● Supports off-chip SPI-Flash downloading startup.
08/18/2019	1.2E	<ul style="list-style-type: none"> ● MCU hardware design and software programming design support extended peripheral: DDR3 Memory; ● Known issues of ITCM, DTCM Size and IDE fixed.
09/27/2019	1.3E	<ul style="list-style-type: none"> ● MCU hardware design and software programming design support read, write and erasure of SPI-Flash; ● MCU software programming design supports a continuous multi-byte read and write of I²C; ● Fixed known issues of address mapping of AHB2 and APB2 extended interface in MCU software programming design; ● Fixed known issues of continuous read and write of DDR3 Memory in MCU software programming design.
01/16/2020	1.4E	<ul style="list-style-type: none"> ● MCU hardware design and software programming design supports PSRAM; ● MCU compiling software GMD V1.0 updated; ● RTOS reference design updated; ● Hardware and software reference design of AHB2 and APB2 extension bus interface added.
03/11/2020	1.5E	<ul style="list-style-type: none"> ● MCU hardware design and software programming design supports read and write of SD-Card; ● Fixed known issues of bootload size; ● Fixed known issues of read and write of DDR3 in synthesis using Synplify Pro; ● GW2A-18C/GW2AR-18C/GW2A-55C devices added.
06/12/2020	1.6E	<ul style="list-style-type: none"> ● MCU supports for external instruction memory; ● MCU supports for external data memory; ● Extension of 6 AHB bus interfaces; ● Extension of 16 APB bus interfaces; ● GPIO supports multiple interface types; ● I²C supports multiple interface types; ● The merge_bit tool supports the naming convention resolution for the synthesis tool, GowinSynthesis.
01/25/2021	1.7E	<ul style="list-style-type: none"> ● Fixed known issues of SPI-Flash initialization; ● The reference design of GW1N-9C, GW2A-18C and GW2A-55C (Version C) updated; ● The download aids, merge_bit and make_hex, updated; ● The reference design of Gowin Software version updated; ● The reference supports of external interrupt signal added.

Contents

Contents	i
About This Release	1
Function and Enhancement Summary	2
Platform Supported	3
Documents	4

About This Release

This release includes:

- Fixed known issues of SPI-Flash initialization;
- The reference design of GW1N-9C, GW2A-18C and GW2A-55C (Version C) updated;
- The download aids, merge_bit and make_hex, updated;
- The reference supports of external interrupt signal added;
- The reference design of Gowin Software version updated.

Gowin_EMPU_M1 software development kit is available at Gowinsemi website: http://cdn.gowinsemi.com.cn/Gowin_EMPU_M1.zip.

Parameters have been configured in Gowin_EMPU_M1 software and hardware reference designs. These reference designs can be used in ARM Keil MDK (V5.24 and above), GOWIN MCU Designer (V1.1 and above) and GOWIN Software (V1.9.7.01 Beta and above).

Function and Enhancement Summary

Gowin_EMPU_M1 functions and enhancement items are as follows:

Function	Description
Front-end Integration Tool	<ul style="list-style-type: none"> ● Synplify Pro Q-2020.03G-Beta1 and above ● GowinSynthesis V1.9.7.01 Beta and above
New Function Support	<ul style="list-style-type: none"> ● Fixed known issues of SPI-Flash initialization; ● The reference design of GW1N-9C, GW2A-18C and GW2A-55C (Version C) updated; ● The download aids, merge_bit and make_hex, updated; ● The reference supports of external interrupt signal added; ● The reference design of Gowin Software version updated.
Back-end Placement and Routing Tool	<ul style="list-style-type: none"> ● Gowin_V1.9.7.01 Beta and above
Software Compilation and Debugging Tool	<ul style="list-style-type: none"> ● ARM Keil MDK V5.24 and above ● GOWIN MCU Designer V1.1 and above
Enhancements	-
New Device Support	<ul style="list-style-type: none"> ● GW1N-9/GW1NR-9/GW1N-9C/GW1NR-9C ● GW2A-18/GW2A-18C/GW2AR-18/GW2AR-18C/GW2ANR-18C ● GW2A-55/GW2A-55C

Platform Supported

The corresponding software of the released IP supports the following platforms:

Windows	Windows 7/8/10 (32 bit/64 bit) Windows XP/7 (32 bit)
Linux	Centos 6.8/7.0/7.5 (64 bit) Ubuntu 18.04 LTS

Documents

The released IP manuals are listed in the table below. You can download the PDF manuals at Gowin website or read online.

Documents	
IPUG531 , Gowin_EMPU_M1 Hardware Design Reference Guide	Online, PDF
IPUG532 , Gowin_EMPU_M1 Download Reference Guide	Online, PDF
IPUG533 , Gowin_EMPU_M1 Software Programming Reference Guide	Online, PDF
IPUG534 , Gowin_EMPU_M1 Quick Design Reference Guide	Online, PDF
IPUG535 , Gowin_EMPU_M1 Serial Debugging Reference Guide	Online, PDF
IPUG536 , Gowin_EMPU_M1 IDE Software Reference Guide	Online, PDF
RN537 , Gowin_EMPU_M1 Software and Hardware Reference Design Release Note	Online, PDF

