

User Manual

GreenPAK Serial Debugger UM-GP-004



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1 Terms and Definitions

FET Field-Effect Transistor

GND Ground

HID Human Interface Device ISP In-System Programming

LDO Low Dropout Voltage Regulator

LED Light Emitting Diode

NVM Non-Volatile Memory

OCP Over-Current Protection

OTP Over-Temperature Protection

OVP Overvoltage Protection

PCB Printed Circuit Board

PTC Positive Temperature Coefficient Resistor

SCL I²C Clock Input

SCP Short Circuit Protection
SDA I²C Data Input/Output
USB Universal Serial Bus

V_{DD} Power Supply



2 Description

GreenPAK Serial Debugger (GSD) device can be used for programming GreenPAK products with multiple time Non-Volatile Memory (NVM) or for configuring the interconnect logic, the IOs, and the macrocells of all GreenPAK chips with I²C interface.

The GSD works with the GreenPAK Designer version 6.xx and above. Select the GSD in the "Development Platform Selector" window and click on the "Program" or "Emulate" button.

Supported operational systems:

- Windows XP (SP3), Vista, 7, 8, and 8.1, 10
- Linux any distribution with support for CDC and HID classes
- Mac OS all versions starting from 10.7

GSD is the Human Interface Device (HID) and does not require any additional drivers.

The device runs as an I²C Master. The Data to read/write on the I²C Bus is conveyed by the USB interface with a speed of 12 Mb/s. I²C interface clock rate of GreenPAK Serial Debugger is up to 100 kHz.

Chip programming/emulation/debugging is done through the I²C protocol via four chip pins: V_{DD}, SCL, SDA, and GND.

When the GSD is connected to USB, the "Power" LED turns on. The connected chip can be powered from the GSD or from an external power. GSD can deliver voltage from 0.9 V to 5.0 V with a maximum output current of up to 50 mA.

GSD detects the external power and switches off its V_{DD} line (in this case, I²C pull-up resistors will be connected to the external power supply).

Table 1: GreenPAK Serial Debugger LED Indicators

GSD State	Power LED	Status LED
Standby mode	On	Off
Emulation mode	On	Blink
Program mode	On	Blink
Overvoltage protection at V _{DD} line	Blink	Off
Over-temperature protection	Off	Off

Table 2: GreenPAK Serial Debugger On-Board Protection

Protection	Description
Over-current protection (OCP)	PTC limits maximum V _{DD} current equals 50 mA.
Short circuit protection (SCP)	PTC limits maximum V _{DD} current equals 50 mA.
	When the external power supply voltage exceeded 5.6 V, FET U1
Overvoltage protection (OVP)	and power supply LDO IC2 are turned off and Power LED starts
	to blink.
	When the IC2 temperature exceeds 75 °C, FET U1 and power
Over-temperature protection (OTP)	supply LDO IC2 are turned off and Power and Status LEDs are
,	also turned off.



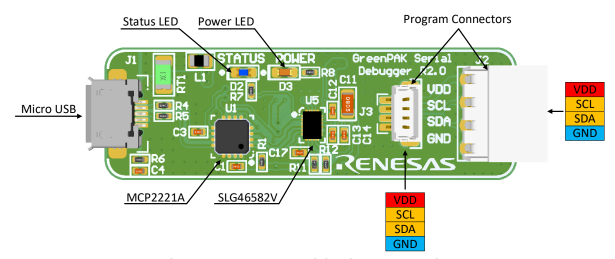


Figure 1: GreenPAK Serial Debugger Top View

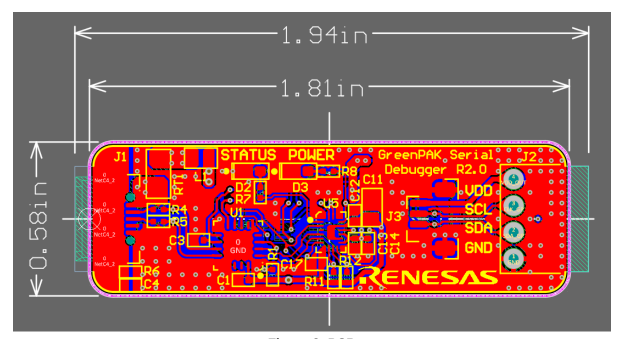


Figure 2: PCB

Note 1 All sizes in inches.



3 Using GreenPAK Serial Debugger

3.1 In-System Programming

The GSD allows emulating and programming chips with multiple time programmable Non-Volatile Memory only. The chip is programmed/emulated through the I²C protocol via four pins: V_{DD}, SCL, SDA, and GND.

When the GSD is connected to the USB port, the "Power" LED turns on. The ISP connector (J2 or J3) should be connected to the external board. The programmed chip can be powered from the GSD or from the external power supply. The GSD detects the external power and switches off its V_{DD} line (in this case, I²C pull-up resistors are connected to the external power supply).

There are two options for the User to make a connection between the GSD and their target board:

- The J2 connector has four signals for SDA, SCL, power, and ground. This connector can be used to make physical and electrical connection to the target board. To enable this, the User should place a duplicate of this connector on the target board. The part number of this connector is Molex Connector Corporation 0022152046. This connector was chosen for its small physical size.
- The J3 connector also has the same four signals for SDA, SCL, power, and ground. This connector has 0.1" spacing, which will support a variety of industry-standard cabling options. Additionally, Target Board Cable is included with the GSD. If the User prefers to use this option, the cabling mating connector on the target board must be chosen. The part number for this connector is BM04B-SRSS-TB(LF)(SN).

The GSD is equipped with on-board protection and LED indicators, please refer to Table 1 and Table 2 for more information.

For a more detailed description of the programming/emulating procedure please refer to the In-System Programming Guide.

3.2 In-System Debugging

GreenPAK Serial Debugger can be used for debugging/emulating any pre-programmed or blank GreenPAK chips that support I²C interface. It is possible to reconfigure the interconnect logic, the IOs, and the macrocells. However, all NVM changes cannot be saved and will be discarded after power off. The debugging/emulating process is done through the I²C protocol via four chip pins: V_{DD}, SCL, SDA, and GND.

When the GSD is connected to the USB port, the "Power" LED turns on. The ISP connector (J2 or J3) should be connected to the external board. The debugged/emulated chip can be powered from the GSD or from the external power supply. The GSD detects the external power and switches off its V_{DD} line (in this case, I²C pull-up resistors are connected to the external power supply).

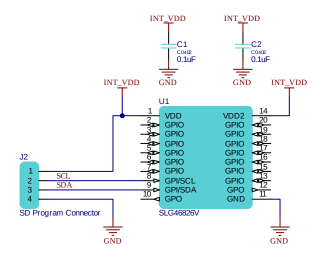
See Section 3.1 for physical connections between the GSD and the target board.



3.3 Operation Examples

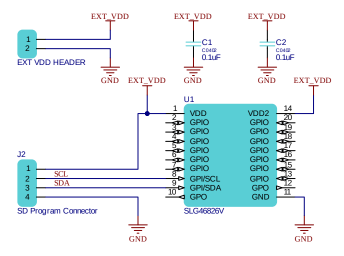
1. Internal VDD.

GreenPAK SLG46826V directly supplied only from GreenPAK Serial Debugger R2.0.



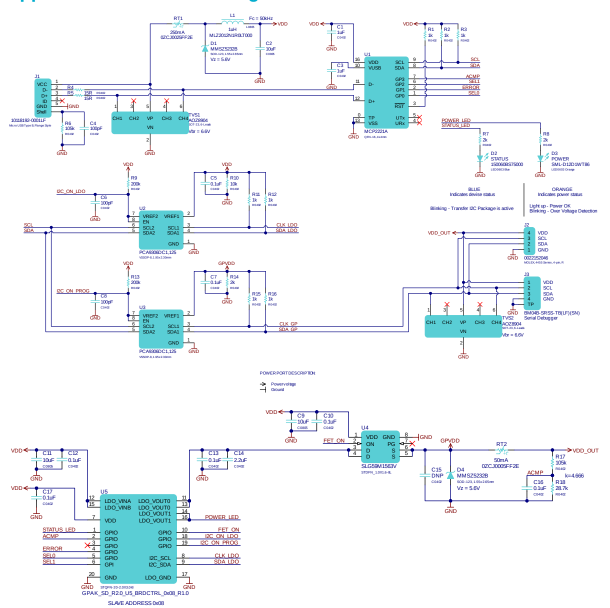
2. External VDD.

GreenPAK SLG46826V supplied from EXTERNAL VDD, but it must be connect to GreenPAK Serial Debugger 2.0.





Appendix A Schematic Diagram





Appendix B BOM

#	Designator	Description	Footprint	Quantity
1	C1, C3	CC0402KRX5R6BB105	C0402	2
2	C2	0805ZC106KAT4A	C0805	1
3	C4, C6, C8	885012205001	C0402	3
	C5, C7, C10,	0402X104K100CT		
4	C12, C13, C16,		C0402	7
	C17			
5	C9, C11	CL21A106KOQNNWE	C0805	2
6	C14	GRT155R61A225KE01D	C0402	1
7	C15	DNP	C0402	1
8	D1, D4	MMSZ5232B RHG	SOD-123, 1.55x2.65mm	2
9	D2	150060BS75000	LED0603 Blue	1
10	D3	SML-D12D1WT86	LED0603 Orange	1
44	J1	10118192-0001LF	Micro USB Type B, Flange	1
11	JI		Style	1
12	J2	0022152046	MOLEX, 4455 Series, 4-pin, R	1
13	J3	BM04B-SRSS-TB(LF)(SN)	SH SMD Header, V, 4-pins	1
14	L1	MLZ2012N1R0LT000	L0805	1
15	R1, R2, R3, R11,	RC0402JR-071KL	R0402	7
15	R12, R15, R16		N0402	,
16	R4, R5	RC0402FR-0715RL	R0402	2
17	R6, R17	RMCF0402FT105K	R0402	2
18	R7, R8, R14	RC0402JR-072KL	R0402	3
19	R9, R13	RC0402FR-07200KL	R0402	2
20	R10	RC0402JR-0710KL	R0402	1
21	R18	RT0402FRE0728K7L	R0402	1
22	RT1	0ZCJ0025FF2E	PTC1206	1
23	RT2	0ZCJ0005FF2E	PTC1206	1
24	TVS1, TVS2	AOZ8904CIL	SOT-23, 6-Leads	2
25	U1	MCP2221A-I/ML	QFN-16, 4x4mm	1
26	U2, U3	PCA9306DC1,125	VSSOP-8, 1.95x2.30mm	2
27	U4	SLG59M1563V	STDFN_1.0X1.6-8L	1
28	U5	SLG46582V	STQFN-20-2.0X3.0-B	1



Appendix C ERRATA

1. Previous revisions: In System Programming (ISP) Board and GreenPAK Serial Debugger R1.0 stable functionality guaranteed on voltage range **from 3.3 to 5.0V** with a maximum output current of up to 50 mA.



Revision History

Revision	Date	Description
2.1	16-Jun-2023	Fixed typos
1.2	13-Mar-2023	Updated to revision 2.0
1.1	22-Mar-2022	Renesas rebranding
1.0	20-Oct-2020	Initial version



Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

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