

Genesys Logic, Inc.

GL850G

USB 2.0 HUB Controller

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CHAPTER 1 GENERAL DESCRIPTION

GL850G is Genesys Logic's advanced version Hub solutions which fully comply with Universal Serial Bus Specification Revision 2.0. GL850 inherits Genesys Logic's cutting edge technology on cost and power efficient serial interface design. GL850G has proven compatibility, lower power consumption figure and better cost structure above all USB2.0 hub solutions worldwide.

GL850G provides multiple advantages to simplify board level design that help achieve lowest BOM (bill of material) for system integrator. GL850G integrated both 5V to 3.3V and 3.3V to 1.8V voltage drop regulator into single chip, therefore no external LDO required. Also, GL850G's power enable pin supports both high-enable and low-enable power switch that provides better flexibility on component selection.

GL850G embeds an 8-bit RISC processor to manipulate the control/status registers and respond to the requests from USB host. Firmware of GL850G will control its general purpose I/O (GPIO) to access the external EEPROM and then respond to the host the customized PID and VID configured in the external EEPROM. Default settings in the internal mask ROM is responded to the host without having external EEPROM. GL850G is designed for customers with much flexibility. The more complicated settings such as PID, VID, and number of downstream ports settings are easily achieved by programming the external EEPROM (Ref. to Chapter 5).

Each downstream port of GL850G supports two-color (green/amber) status LEDs to indicate normal/abnormal status. GL850G also support both Individual and Gang modes (4 ports as a group) for power management. The GL850G is a full function solution which supports both Individual/Gang power management modes and the two-color (green/amber) status LEDs. Please refer the table in the end of this chapter for more detail. Number of downstream ports setting can be configured by IO setting in absence of EEPROM. (Ref. to Chapter 5)

To fully meet the cost/performance requirement, GL850G is a single TT hub solution for the cost requirement. Genesys Logic also provides GL852 for multiple TT hub solution to target on systems which require higher performance for full/low-speed devices, like docking station, embedded system ... etc.. Please refer to GL852 datasheet for more detailed information.

*TT (transaction translator) is the main traffic control engine in an USB 2.0 hub to handle the unbalanced traffic speed between the upstream port and the downstream ports.



CHAPTER 2 FEATURES

- Compliant to USB specification Revision 2.0
 - Support 4/3/2 downstream ports by I/O pin configuration
 - Upstream port supports both high-speed (HS) and full-speed (FS) traffic
 - Downstream ports support HS, FS, and low-speed (LS) traffic
 - 1 control pipe (endpoint 0, 64-byte data payload) and 1 interrupt pipe (endpoint 1, 1-byte data payload)
 - Backward compatible to USB specification Revision 1.1
- On-chip 8-bit micro-processor
 - RISC-like architecture
 - USB optimized instruction set
 - Performance: 6 MIPS @ 12MHz
 - With 64-byte RAM and 2K mask ROM
 - Support customized PID, VID by reading external EEPROM
 - Support downstream port configuration by reading external EEPROM
- Single Transaction Translator (STT)
 - Single TT shares the same TT control logics for all downstream port devices. This is the most cost
 effective solution for TT. Multiple TT provides individual TT control logics for each downstream port.
 This is a performance better choice for USB 2.0 hub. Please refer to GL852 datasheet for more
 detailed information.
- Integrate USB 2.0 transceiver
- Each downstream port supports two-color status indicator, with automatic and manual modes compliant to USB specification Revision 2.0 (Not supported on SSOP 28 package)
- Built-in upstream $1.5K\Omega$ pull-up and downstream $15K\Omega$ pull-down
- Embed serial resister for USB signals
- Support both individual and gang modes of power management and over-current detection for downstream ports (Individual mode is not supported on SSOP 28 package)
- Power enable pin supports both low/high-enabled power switches.
- Conform to bus power requirements
- Automatic switching between self-powered and bus-powered modes
- Support compound-device (non-removable in downstream ports) by I/O pin configuration
- Configurable non-removable device support
- Built-in PLL supports external 12 MHz crystal / Oscillator clock input
- Optional 27/48 MHz Oscillator clock input (Not available on OFN 28 / SSOP 28 package)
- Built-in 5V to 3.3V regulator
- Low power consumption
- Improve output drivers with slew-rate control for EMI reduction
- Internal power-fail detection for ESD recovery
- Available in 48-pin LQFP and 28-pin SSOP package (Full Function only available in 48-pin)
- Number of Downstream port can be configured by GPIO without external EEPROM.
- Applications:



- Stand-alone USB hub
- PC motherboard USB hub, Docking of notebook
- Gaming console
- LCD monitor hub
- Any compound device to support USB HUB function



CHAPTER 3 PIN ASSIGNMENT

3.1 Pinouts

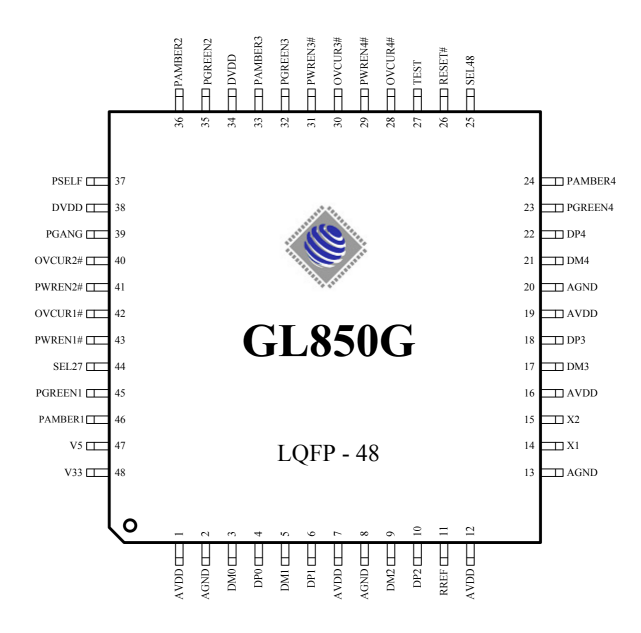


Figure 3.1 – GL850G LQFP 48 Pin Pinout Diagram





Figure 3.2—GL850G SSOP 28 Pin Pinout Diagram



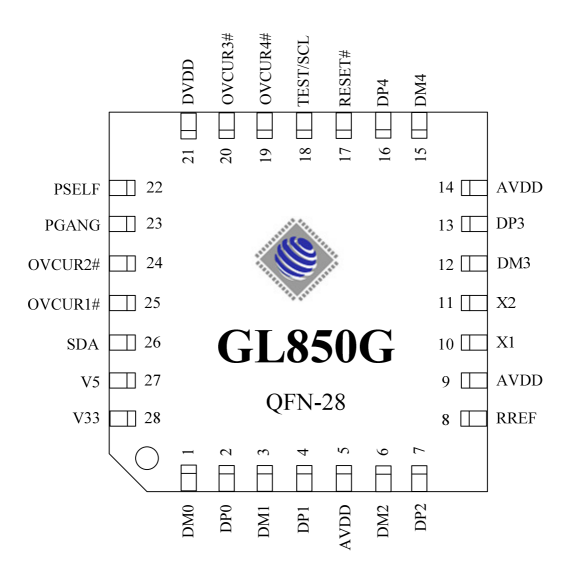


Figure 3.3 – GL850G QFN 28 Pin Pinout Diagram



3.2 Pin List

Table 3.1-GL850G LQFP 48 Pin List

Pin#	Pin Name	Type									
1	AVDD	P	13	AGND	P	25	SEL48	I	37	PSELF	I_5V
2	AGND	P	14	X1	I	26	RESET#	I_5V	38	DVDD	P
3	DM0	В	15	X2	О	27	TEST	I	39	PGANG	В
4	DP0	В	16	AVDD	P	28	OVCUR4#	I_5V	40	OVCUR2#	I_5V
5	DM1	В	17	DM3	В	29	PWREN4#	О	41	PWREN2#	О
6	DP1	В	18	DP3	В	30	OVCUR3#	I_5V	42	OVCUR1#	I_5V
7	AVDD	P	19	AVDD	P	31	PWREN3#	О	43	PWREN1#	О
8	AGND	P	20	AGND	P	32	PGREEN3	О	44	SEL27	Ι
9	DM2	В	21	DM4	В	33	PAMBER3	О	45	PGREEN1	О
10	DP2	В	22	DP4	В	34	DVDD	P	46	PAMBER1	О
11	RREF	В	23	PGREEN4	О	35	PGREEN2	О	47	V5	P
12	AVDD	P	24	PAMBER4	О	36	PAMBER2	О	48	V33	P

Table 3.2 – GL850G SSOP 28Pin List

Pin#	Pin Name	Type									
1	AVDD	P	8	DM3	В	15	GND	P	22	PWREN1#	О
2	DM2	В	9	DP3	В	16	DVDD	P	23	V5	P
3	DP2	В	10	AVDD	P	17	PSELF	I_5V	24	V33	P
4	RREF	В	11	DM4	В	18	PGANG	В	25	DM0	В
5	AVDD	P	12	DP4	В	19	OVCUR2#	I_5V	26	DP0	В
6	X1	I	13	RESET#	I_5V	20	PWREN2#	О	27	DM1	В
7	X2	О	14	TEST/SCL	I/B	21	OVCUR1#	I_5V	28	DP1	В

Table 3.3—GL850G QFN 28Pin List

Pin#	Pin Name	Туре	Pin#	Pin Name	Туре	Pin#	Pin Name	Type	Pin#	Pin Name	Type
1	DM0	В	8	RREF	В	15	DM4	В	22	PSELF	I_5V
2	DP0	В	9	AVDD	P	16	DP4	В	23	PGANG	В
3	DM1	В	10	X1	I	17	RESET#	I_5V	24	OVCUR2#	I_5V
4	DP1	В	11	X2	I	18	TEST/SCL	I/B	25	OVCUR1#	I_5V
5	AVDD	P	12	DM3	В	19	OVCUR4#	I_5V	26	SDA	В
6	DM2	В	13	DP3	В	20	OVCUR3#	I_5V	27	V5	P
7	DP2	В	14	AVDD	P	21	DVDD	P	28	V33	P



3.3 Pin Descriptions

Table 3.4 - Pin Descriptions

	USB Interface												
		GL850G		I/O									
Pin Name	LQFP 48Pin	SSOP 28Pin	QFN 28PIN	Type	Description								
DM0,DP0	3,4	25,26	1,2	В	USB signals for USPORT								
DM1,DP1	5,6	27,28	3,4	В	USB signals for DSPORT1								
DM2,DP2	9,10	2,3	6,7	В	USB signals for DSPORT2								
DM3,DP3	17,18	8,9	12,13	В	USB signals for DSPORT3								
DM4,DP4	21,22	11,12	15,16	В	USB signals for DSPORT4								
RREF	11	4	8	В	A 680Ω resister must be connected between RREF and analog ground (AGND).								

Note: USB signals must be carefully handled in PCB routing. For detailed information, please refer to **GL850G Design Guideline**.

			I	HUB Inte	erface						
		GL850G			GL850G			GL850G		I/O	
Pin Name	LQFP 48Pin	SSOP 28Pin	QFN 28PIN	Type	Description						
OVCUR1~4#	42,40, 30,28	21,19	25,24, 20,19	I_5V (pu)	Active low. Over current indicator for DSPORT1~4 OVCUR1# is the only over current flag for GANG mode.						
PWREN1~4#	43,41, 31,29	22,20		О	Active low. Power enable output for DSPORT1~4 PWREN1# is the only power-enable output for GANG mode.						
PGREEN1~4	45,35, 32,23			1,3,4:O 2:B (pd)	Green LED indicator for DSPORT1~4 *GREEN[1~2] are also used to access the external EEPROM For detailed information, please refer to Chapter 5.						
PAMBER1~4	46,36, 33,24			O (pd)	Amber LED indicator for DSPORT1~4 *Amber[1~2] are also used to access the external EEPROM For detailed information, please refer to Chapter 5.						
PSELF	37	17	22	I_5V	0: GL850G is bus-powered. 1: GL850G is self-powered.						
PGANG	39	18	23	В	This pin is default put in input mode after power-on reset. Individual/gang mode is strapped during this period. After the strapping period, this pin will be set to output mode, and then output high for normal mode. When GL850G is suspended, this pin will output low. *For detailed explanation, please see Chapter 5 Gang input:1, output: 0@normal, 1@suspend Individual input:0, output: 1@normal, 0@suspend						



	Clock and Reset Interface										
		GL850G		I/O							
Pin Name	LQFP 48Pin	SSOP 28Pin	QFN 28PIN	Type	Description						
X1	14	6	10	I	12MHz crystal clock input, or 12/27/48MHz clock input						
X2	15	7	11	О	12MHz crystal clock output.						
RESET#	26	13	17	I_5V	Active low. External reset input, default pull high $10 \text{K}\Omega$. When RESET# = low, whole chip is reset to the initial state.						
SEL48/SEL27	25,44	1	-1	I	SEL48/SEL27: 0 1: 48MHz OSC-in 1 0: 27MHz OSC-in 1 1: 12MHz X'tal/OSC-in						

	System Interface										
		GL850G		I/O							
Pin Name	LQFP 48Pin	SSOP 28Pin	QFN 28PIN	Type	Description						
TEST/SCL	27	14	18	(pd)	TEST: 0: Normal operation. (Internal pull down) 1: Chip will be put in test mode. I2C:clock output pin (SSOP 28pin/QFN 28pin only)						
SDA			26	В	I2C: data pin						

			P	ower / G	round
		GL850G		I/O	
Pin Name	LQFP 48Pin	SSOP 28Pin	QFN 28Pin	Type	Description
AVDD	1,7,12, 16,19	1,5,10	5,9,14	P	3.3V analog power input for analog circuits.
AGND	2,8,13, 20			P	Analog ground input for analog circuits.
DVDD	34,38	16	21	P	3.3V digital power input for digital circuitsLL
GND		15			
V5	47	23	27	P	5V-to-3.3V regulator Vin
V33	48	24	28	P	5V-to-3.3V regulator Vout

Note: Analog circuits are quite sensitive to power and ground noise. PCB layout must take care the power routing and the ground plane. For detailed information, please refer to **GL850G Design Guideline**.

Notation:

Type O Output I Input

I_5V 5V tolerant input



B Bi-directional

B/I Bi-directional, default inputB/O Bi-directional, default output

P Power / Ground

A Analog

SO Automatic output low when suspend

pu Internal pull uppd Internal pull down

odpu Open drain with internal pull up



CHAPTER 4 BLOCK DIAGRAM

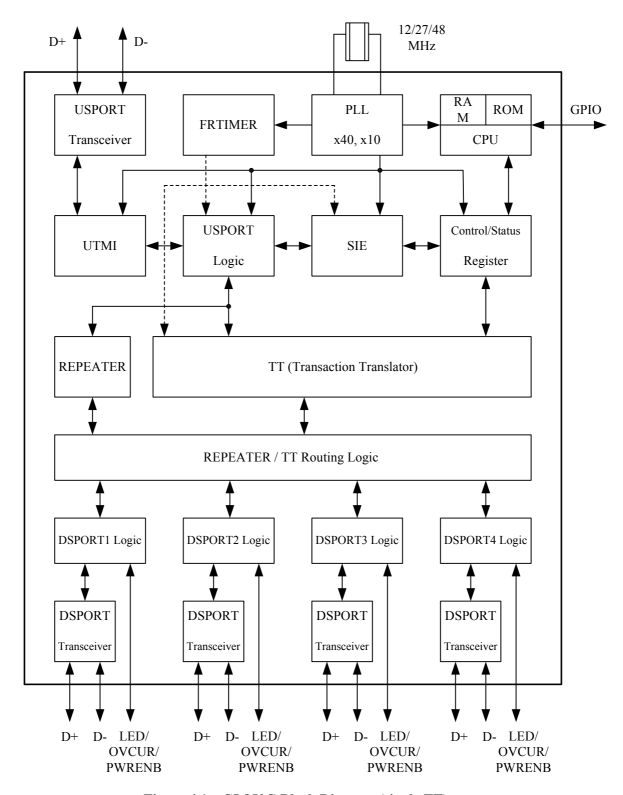


Figure 4.1 – GL850G Block Diagram (single TT)



CHAPTER 5 FUNCTION DESCRIPTION

5.1 General

5.1.1 USPORT Transceiver

USPORT (upstream port) transceiver is the analog circuit that supports both full-speed and high-speed electrical characteristics defined in chapter 7 of *USB specification Revision 2.0*. USPORT transceiver will operate in full-speed electrical signaling when GL850G is plugged into a 1.1 host/hub. USPORT transceiver will operate in high-speed electrical signaling when GL850G is plugged into a 2.0 host/hub.

5.1.2 PLL (Phase Lock Loop)

GL850G contains a 40x PLL. PLL generates the clock sources for the whole chip. The generated clocks are proven quite accurate that help in generating high speed signal without jitter.

5.1.3 FRTIMER

This module implements hub (micro)frame timer. The (micro)frame timer is derived from the hub's local clock and is synchronized to the host (micro)frame period by the host generated Start of (micro)frame (SOF). FRTIMER keeps tracking the host's SOF such that GL850G is always safely synchronized to the host. The functionality of FRTIMER is described in section 11.2 of *USB Specification Revision 2.0*.

5.1.4 μC

 μC is the micro-processor unit of GL850G. It is an 8-bit RISC processor with 2K ROM and 64 bytes RAM. It operates at 6MIPS of 12Mhz clock to decode the USB command issued from host and then prepares the data to respond to the host. In addition, μC can handle GPIO (general purpose I/O) settings and reading content of EEPROM to support high flexibility for customers of different configurations of hub. These configurations include self/bus power mode setting, individual/gang mode setting, downstream port number setting, device removable/non-removable setting, and PID/VID setting.

5.1.5 UTMI (USB 2.0 Transceiver Macrocell Interface)

UTMI handles the low level USB protocol and signaling. It's designed based on the Intel's UTMI specification 1.01. The major functions of UTMI logic are to handle the data and clock recovery, NRZI encoding/decoding, Bit stuffing /de-stuffing, supporting USB 2.0 test modes, and serial/parallel conversion.

5.1.6 USPORT logic

USPORT implements the upstream port logic defined in section 11.6 of *USB specification Revision 2.0*. It mainly manipulates traffics in the upstream direction. The main functions include the state machines of Receiver and Transmitter, interfaces between UTMI and SIE, and traffic control to/from the REPEATER and TT.

5.1.7 SIE (Serial Interface Engine)

SIE handles the USB protocol defined in chapter 8 of *USB specification Revision 2.0*. It co-works with Mc to play the role of the hub kernel. The main functions of SIE include the state machine of USB protocol flow, CRC check, PID error check, and timeout check. Unlike USB 1.1, bit stuffing/de-stuffing is implemented in UTMI, not in SIE.

5.1.8 Control/Status register

Control/Status register is the interface register between hardware and firmware. This register contains the information necessary to control endpoint0 and endpoint1 pipelines. Through the firmware based architecture, GL850G possesses higher flexibility to control the USB protocol easily and correctly.

5.1.9 REPEATER

Repeater logic implements the control logic defined in section 11.4 and section 11.7 of *USB specification Revision 2.0*. REPEATER controls the traffic flow when upstream port and downstream port are signaling in the same speed. In addition, REPEATER will generate internal resume signal whenever a wakeup event is issued under the situation that hub is globally suspended.



5.1.10. TT (Transaction Translator)

TT implements the control logic defined in section 11.14 ~ 11.22 of USB specification Revision 2.0. TT basically handles the unbalanced traffic speed between the USPORT (operating in HS) and DSPORTS (operating in FS/LS) of hub. GL850G adopts the single TT architecture to provide the most cost effective solution. Single TT shares the same buffer control module for each downstream port. GL852 adopts multiple TT architecture to provide the most performance effective solution. Multiple TT provides control logics for each downstream port respectively. Please refer to GL852 datasheet for more detailed information.

5.1.11 REPEATER/TT routing logic

REPEATER and TT are the major traffic control machines in the USB 2.0 hub. Under situation that USPORT and DSPORT are signaling in the same speed, REPEATER/TT routing logic switches the traffic channel to the REPEATER. Under situation that USPORT is in the high speed signaling and DSPORT is in the full/low speed signaling, REPEATER/TT routing logic switches the traffic channel to the TT.

5.1.11.1 Connected to 1.1 Host/Hub

If an USB 2.0 hub is connected to the downstream port of an USB 1.1 host/hub, it will operate in USB 1.1 mode. For an USB 1.1 hub, both upstream direction traffic and downstream direction traffic are passing through REPEATER. That is, the REPEATER/TT routing logic will route the traffic channel to the REPEATER.

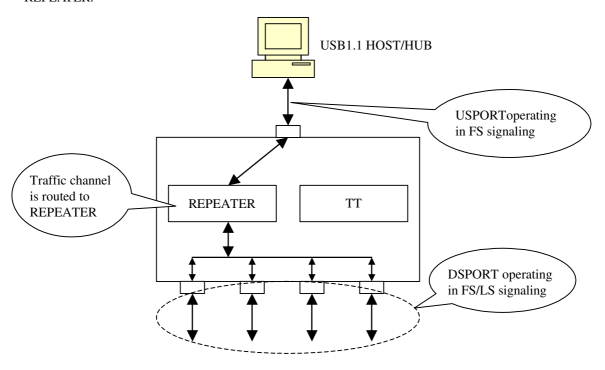


Figure 5.1 – Operating in USB 1.1 scheme

5.1.11.2 Connected to USB 2.0 Host/Hub

If an USB 2.0 hub is connected to an USB 2.0 host/hub, it will operate in USB 2.0 mode. The upstream port signaling is in high speed with bandwidth of 480 Mbps under this environment. The traffic channel will then be routed to the REPEATER when the device connected to the downstream port is signaling also in high speed. On the other hand, the traffic channel will then be routed to TT when the device connected to the downstream port is signaling in full/low speed.



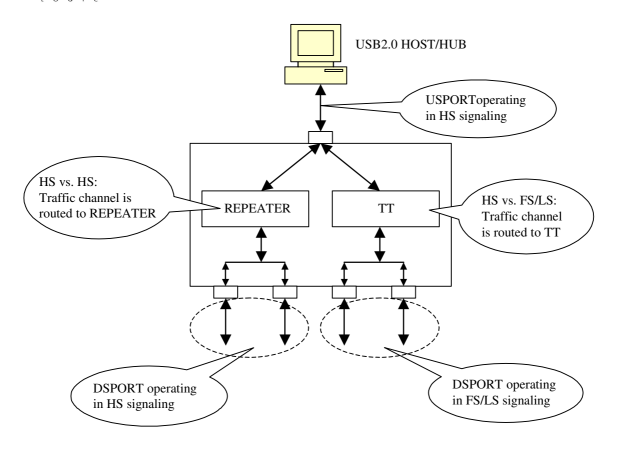


Figure 5.2 – Operating in USB 2.0 scheme

5.12 DSPORT logic

DSPORT (downstream port) logic implements the control logic defined in section 11.5 of *USB specification Revision 2.0*. It mainly manipulates the state machine, the connection/disconnection detection, over current detection and power enable control, and the status LED control of the downstream port. Besides, it also output the control signals to the DSPORT transceiver.

5.13 DSPORT Transceiver

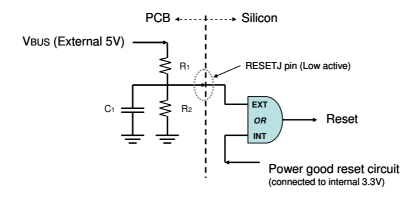
DSPORT transceiver is the analog circuit that supports high-speed, full-speed, and low-speed electrical characteristics defined in chapter 7 of *USB specification Revision 2.0*. In addition, each DSPORT transceiver accurately controls its own squelch level to detect the detachment and attachment of devices.

5.2 Configuration and I/O Settings

5.2.1 RESET Setting

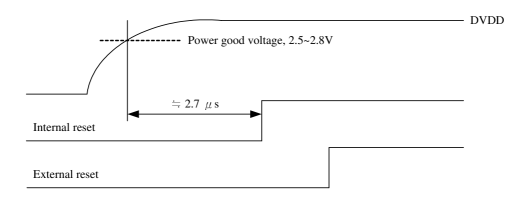
GL850G's power on reset can either be triggered by external reset or internal power good reset circuit. The external reset pin, RESETJ, is connected to upstream port Vbus (5V) to sense the USB plug / unplug or 5V voltage drop. The reset trigger voltage can be set by adjusting the value of resistor R1 and R2 (Suggested value refers to schematics) GL850G's internal reset is designed to monitor silicon's internal core power (3.3V) and initiate reset when unstable power event occurs. The power on sequence will start after the power good voltage has been met, and the reset will be released after approximately 2.7 uS after power good.





GL850G internally contains a power on reset circuit as depicted in the picture above

Figure 5.3 – Power on reset diagram



To fully control the reset process of GL850G, we suggest the reset time applied in the external reset circuit should longer than that of the internal reset circuit.

Figure 5.4 – Power on sequence of GL850G

5.2.2 PGANG/SUSPND Setting

To save pin count, GL850G uses the same pin to decide individual/gang mode as well as to output the suspend flag. The individual/gang mode is decided within 20us after power on reset. Then, about 50ms later, this pin is changed to output mode. GL850G outputs the suspend flag once it is globally suspended. For individual mode, a pull low resister greater than $100 \mathrm{K}\Omega$ should be placed. For gang mode, a pull high resister greater than $100 \mathrm{K}\Omega$ should be placed. In figure 5.5, we also depict the suspend LED indicator schematics. It should be noticed that the polarity of LED must be followed, otherwise the suspend current will be over spec limitation (2.5mA).



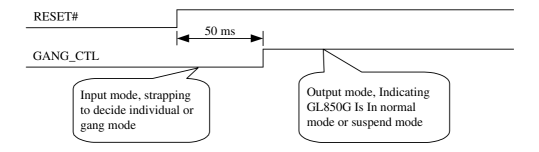


Figure 5.5 – Timing of PGANG/SUSPEND strapping

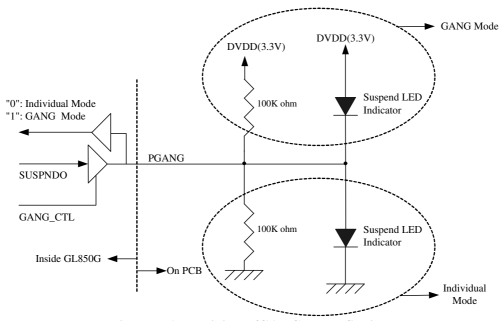


Figure 5.6 – Individual/GANG Mode Setting

5.2.3 SELF/BUS Power Setting

GL850G can operate under bus power and conform to the power consumption limitation completely (suspend current < 2.5 mA, normal operation current < 100 mA). By setting PSELF, GL850G can be configured as a bus-power or a self-power hub.

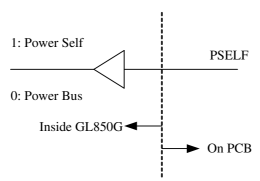


Figure 5.7 – SELF/BUS Power Setting



5.2.4 LED Connections

GL850G controls the LED lighting according to the flow defined in section 11.5.3 of *Universal Serial Bus Specification Revision2.0*. Both manual mode and Automatic mode are supported in GL850G. When GL850G is globally suspended, GL850G will turn off the LED to save power.

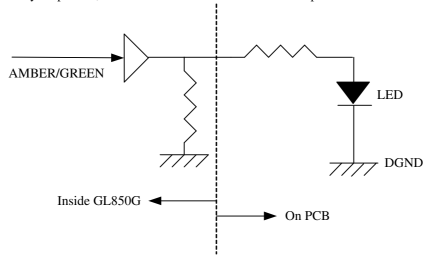


Figure 5.8 – LED Connection

5.2.5 Built-in power regulator

The USB data lines are required by the USB specification to have a maximum output voltage between 2.8V and 3.6V. Since the power provided by the USB cable is specified to be between 4.4V and 5.0V, an on-chip regulator is used to drop the voltage to the appropriate level for sourcing the USB transceiver and external pull-up resistor. An output pin driven by the regulator is provided to source the 1.5-k Ω external resistor.

Features:

- 5V to 3.3V PMOS type linear regulator.
- 200mA output driving capability
- 28uA maximum quiescent current.

5.2.6 EEPROM Setting

GL850G replies to host commands by the default settings in the internal ROM. GL850G also offers the ability to reply to the host according to the settings in the external EEPROM (93C46). The following table shows the configuration of 93C46.

Table 5.1 – 93C46 Configuration

Unit: Byte

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00h	VID_L	VID_H	PID_L	PID_H	CHKSUM	FF	DEVICE REMOVABLE	PORT NUMBER	MaxPower	FF	FF	FF	FF	FF	FF	FF
10h	VENDOR LENGTH →start															
20h						Ven	dor string (ASC II co	ode)							
30h		end								end						
40h	PRODUCT LENGTH	→start	-													



50h					Proc	duct String(ASC II c	ode)							
60h														(end
70h	SERIAL NUMBER LENGTH	→ star	t					S	erial	Numbe	r Strii	ng(A	SC II	code	;)

Note: 1. VID_H/VID_L: high/low byte of VID value

- 2. PID_H/PID_L: high/low byte of PID value
- 3. CHKSUM: CHKSUM must equal to VID_H + VID_L + PID_H + PID_L + 1,otherwise firmware will ignore the EEPROM settings.
- 4. PORT NO: port number, value must be 1~4.
- 5. MaxPower: Describe the maximum power consumption, range=0Ma~500Ma. Value -> 00H~FAH (unit = 2Ma)
- 6. DEVICE REMOVALBE:

			PORT4	PORT3	PORT2	PORT1	
_	_	-	REMOVABLE	REMOVABLE	REMOVABLE	REMOVABLE	-

- 0: Device attached to this port is removable.
- 1: Device attached to this port is non-removable.
- 7. VENDOR LENGTH: offset 10h contains the length of the vendor string. Values of vendor string is contained from 11h~3Fh.
- 8. PRODUCT LENGTH: offset 40h contains the length of product string. Values of product string is contained from 41h~6Fh.
- 9. SERIAL NUMBER LENGTH: offset 70h contains the value of serial number string. Values of serial number string is contained after offset 71h.

The schematics between GL850G and 93C46 is depicted in the following figures:

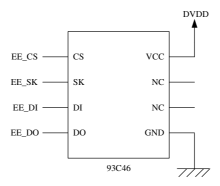


Figure 5.9 – Schematics Between GL850G and 93C46

GL850G firstly verifies the check sum after power on reset. If the check sum is correct, GL850G will take the configuration of 93C46 as part of the descriptor contents. To prevent the content of 93C46 from being over-written, amber LED will be disabled when 93C46 exists.

5.2.7 Power Switch Enable Polarity (Not available for QFN/SSOP28 package)

Both low/high-enabled power switches are supported. It is determined by jumper setting, based on the state of pin AMBER2, as the following table:



Table 5.2 – Configuration by power switch type

AMBER2	Power switch enable polarity
0	Low-active
1	High-active

5.2.8 Port number configuration (Not available for QFN/SSOP28 package)

Number of downstream port can be configured as 2/3/4 ports by pin strapping in addition to EEPROM, based on the state of pin AMBER 3, AMBER 4, as the following table:

Table 5.3 – Port number configuration

AMBER3	AMBER 4	Port number
1	0	2
0	1	3
0	0	4

5.2.9 Non-removable port configuration (Not available for QFN/SSOP 28 package)

For compound application or embedded system, downstream ports that always connected inside the system can be set as non-removable based on the state of corresponding status LED, pin GREEN 1~4. If the pin is pull high in the initial stage (POR reset), the corresponding port will be set as non-removable.

5.2.9 Reference clock configuration (Not available for QFN/SSOP 28 package)

GL852 can support optional 27/48MHz clock source, which is selectable through GPIO configurations. For some on-board design that 27/48MHz clock source is available, such as motherboard or Monitor built-in applications, system integrator can leverage this feature to further reduce BOM cost by removing external crystal.

Table 5.4 - Ref. Clock configuration

SEL48	SEL27	Clock source
0	1	48MHz OSC-in
1	0	27MHz OSC-in
1	1	12MHz X'tal/OSC-in



CHAPTER 6 ELECTRICAL CHARACTERISTICS

6.1 Maximum Ratings

Table 6.1 – Maximum Ratings

Symbol	Parameter	Min.	Max.	Unit	
V_5	5V Power Supply	-0.5	+6.0	V	
$V_{ m DD}$	3.3V Power Supply	-0.5	+3.6	V	
V_{IN}	Input Voltage for digital I/O pins	-0.5	+3.6	V	
V_{INOD}	Open-drain input pins(Ovcur1~4#,Pself,Reset)	-0.5 +5.5 V			
V _{INUSB}	Input Voltage for USB signal (DP, DM) pins	-0.5	+3.6	V	
T_S	Storage Temperature under bias	-55	+100	°C	
F _{OSC}	Frequency	12 MHz ± 50ppm			

6.2 Operating Ranges

Table 6.2 – Operating Ranges

Symbol	Parameter	Min.	Тур.	Max.	Unit
V_5	5V Power Supply		5.0	5.5	V
$V_{ m DD}$	3.3V Power Supply	3.15	3.3	3.45	V
V_{IN}	Input Voltage for digital I/O pins		-	3.6	V
V_{INOD}	Open-drain input pins(Ovcur1~4#,Pself,Reset)		-	5.0	V
V _{INUSB}	Input Voltage for USB signal (DP, DM) pins		-	3.6	V
T_{A}	Ambient Temperature	0	-	70	°C

6.3 DC Characteristics

Table 6.3 – DC Characteristics Except USB Signals

Symbol	Parameter	Min.	Тур.	Max.	Unit
P_{D}	Power Dissipation	70	-	180	mA
V_{33}	5V to 3.3V regulator output with 200mA load		3.3	3.52	V
$V_{\rm IL}$	LOW level input voltage		-	0.8	V
V_{IH}	HIGH level input voltage		-	-	V
V_{TLH}	LOW to HIGH threshold voltage		1.5	1.6	V
V_{THL}	HIGH to LOW threshold voltage	0.87	0.94	0.99	V
V_{OL}	LOW level output voltage when I _{OL} =8mA	-	-	0.4	V
V_{OH}	HIGH level output voltage when I _{OH} =8mA		-	-	V
R_{DN}	Pad internal pull down resister		59	135	ΚΩ
R_{UP}	Pad internal pull up resister	80	108	140	ΚΩ



Table 6.4 – DC Characteristics of USB Signals Under FS/LS Mode

Symbol	Parameter	Min.	Тур.	Max.	Unit
V_{OL}	DP/DM FS static output LOW(R _L of 1.5K to 3.6V)		-	0.3	V
V_{OH}	DP/DM FS static output HIGH (R _L of 15K to GND)		-	3.6	V
V_{DI}	Differential input sensitivity	0.2	-	-	V
V_{CM}	Differential common mode range	0.8	-	2.5	V
V_{SE}	Single-ended receiver threshold	0.2	ı	-	V
C_{IN}	Transceiver capacitance	-	ı	20	Pf
I_{LO}	Hi-Z state data line leakage	-10	1	+10	μΑ
Z_{DRV}	Driver output resistance	28	-	44	Ω

Table 6.5 – DC Characteristics of USB Signals Under HS Mode

Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{OL}	DP/DM HS static output LOW(R _L of 1.5K to 3.6V)	-	-	0.1	V
C_{IN}	Transceiver capacitance	4	4.5	5	Pf
I_{LO}	Hi-Z state data line leakage		0	+5	μΑ
Z_{DRV}	Driver output resistance for USB 2.0 HS	42	45	48	Ω

6.4 Power Consumption

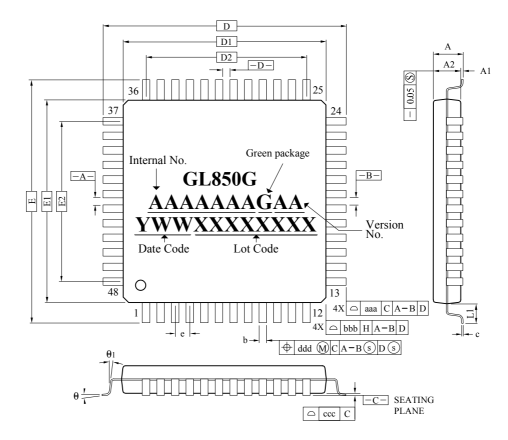
Table 6.6 – DC Supply Current

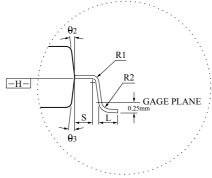
Symbol		Condition		Tun	Unit
Symbol	Active ports	Host	Device	Тур.	Unit
I_{SUSP}		Suspend		500	uA
		\mathbf{F}^{*1}	F	94	mA
	4	H*1	Н	178	mA
		Н	F	114	mA
		F	F	91	mA
	3	Н	Н	160	mA
		Н	F	110	mA
т		F	F	87	mA
I_{CC}	2	Н	Н	141	mA
		Н	F	106	mA
		F	F	84	mA
	1	Н	Н	120	mA
		Н	F	102	mA
	No Active	F	n/a	80	mA
	NO ACTIVE	Н	n/a	97	mA

^{*1:} F: Full-Speed, H: High-Speed



CHAPTER 7 PACKAGE DIMENSION





NOTES :

- 1. DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.25 mm PER SIDE. D1 AND E1 ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.
- 2. DIMENSION 6 DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM 6 DIMENSION BY MORE THAN 0.08mm. DAMBAR CAN NOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT. MINIMUM SPACE BETWEEN PROTRUSION AND AN ADJACENT LEAD IS 0.07mm.

CONTROL DIMENSIONS ARE IN MILLIMETERS. MILLIMETER INCH

MIN. NOM. MAX. MIN. NOM. MAX. A	SYMBOL	MILLIMETER			INCH		
A1 0.05 — 0.15 0.002 — 0.006 A2 1.35 1.40 1.45 0.053 0.055 0.057 D 9.00 BASIC 0.354 BASIC E 9.00 BASIC 0.276 BASIC D1 7.00 BASIC 0.276 BASIC E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — — R2 0.08 — 0.20 0.003 — — θ1 0° — — 0° 3.5° 7° θ2 11° 12° 13° 11° 12° 13° α 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024	3 I WIDOL	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A2 1.35 1.40 1.45 0.053 0.055 0.057 D 9.00 BASIC 0.354 BASIC E 9.00 BASIC 0.276 BASIC D1 7.00 BASIC 0.276 BASIC E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° α 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030	A	_	_	1.60	_	_	0.063
D 9.00 BASIC 0.354 BASIC E 9.00 BASIC 0.354 BASIC D1 7.00 BASIC 0.276 BASIC E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.008 — — b 0.17	A1		_	0.15	0.002	_	0.006
E 9.00 BASIC 0.354 BASIC D1 7.00 BASIC 0.276 BASIC E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.008 — — b 0.17 0.20 0.27 0.007	A2	1.35	1.40	1.45			
D1 7.00 BASIC 0.276 BASIC E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — — — — — θ2 11° 12° 13° 11° 12° 13° 13° 12° 13° 13° 12° 13° 13° 12° 13° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13° 12° 13°		9.00 BASIC			0.354 BASIC		
E1 7.00 BASIC 0.276 BASIC D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — — — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSIT	Е	9.00 BASIC			0.354 BASIC		
D2 5.50 BASIC 0.217 BASIC E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — — — — θ2 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 0.008 ccc 0.008 0.0	D1	7.00 BASIC		0.276 BASIC			
E2 5.50 BASIC 0.217 BASIC R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bb 0.20 0.008 0.008 ccc 0.008 0.008 <	E1	7.00 BASIC		0.276 BASIC			
R1 0.08 — — 0.003 — — R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 0.008 ccc 0.08 0.003	D2	5.50 BASIC		0.217 BASIC			
R2 0.08 — 0.20 0.003 — 0.008 θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	E2	5.50 BASIC		0.217 BASIC			
θ 0° 3.5° 7° 0° 3.5° 7° θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — b 0.17 0.20 0.27 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 bbb 0.20 0.008 ccc 0.008 0.003 <td>R1</td> <td>0.08</td> <td>_</td> <td>_</td> <td>0.003</td> <td>_</td> <td>_</td>	R1	0.08	_	_	0.003	_	_
θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 0.008 ccc 0.08 0.003	R2	0.08	_	0.20	0.003	_	0.008
θ1 0° — — 0° — — θ2 11° 12° 13° 11° 12° 13° θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 0.008 ccc 0.08 0.003	θ	0°	3.5°	7°		3.5°	7°
θ3 11° 12° 13° 11° 12° 13° c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	θ1	0°	_	_		_	_
c 0.09 — 0.20 0.004 — 0.008 L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	Θ_2	11°					
L 0.45 0.60 0.75 0.018 0.024 0.030 L1 1.00 REF 0.039 REF S 0.20 — — 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	0 3	11°	12°	13°	11°	12°	13°
L1 1.00 REF 0.039 REF S 0.20 — — 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003		0.09	_	0.20	0.004	_	0.008
S 0.20 — — 0.008 — — b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	L	0.45	0.60	0.75	0.018	0.024	0.030
b 0.17 0.20 0.27 0.007 0.008 0.011 e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003		1.00 REF					
e 0.50 BASIC 0.020 BASIC TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003		0.20	_	_	0.008	-	_
TOLERANCES OF FORM AND POSITION aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	b	0.17	0.20	0.27	0.007	0.008	0.011
aaa 0.20 0.008 bbb 0.20 0.008 ccc 0.08 0.003	e	0.50 BASIC			0.020 BASIC		
bbb 0.20 0.008 ccc 0.08 0.003	TOLERANCES OF FORM AND POSITION						
ccc 0.08 0.003	aaa						
	bbb						
ddd 0.08 0.003	ссс				0.003		
0.003	ddd	0.08			0.003		

Figure 7.1 – GL850G 48 Pin LQFP Package

DIMENSION MM (MIL)

 $N\square M$.

0.13 (5)

1.75 (69)

MAX.

0.21 (8)

1.85 (73)

0.38 (15)

SYMBOL

Α

A1

Α2

b

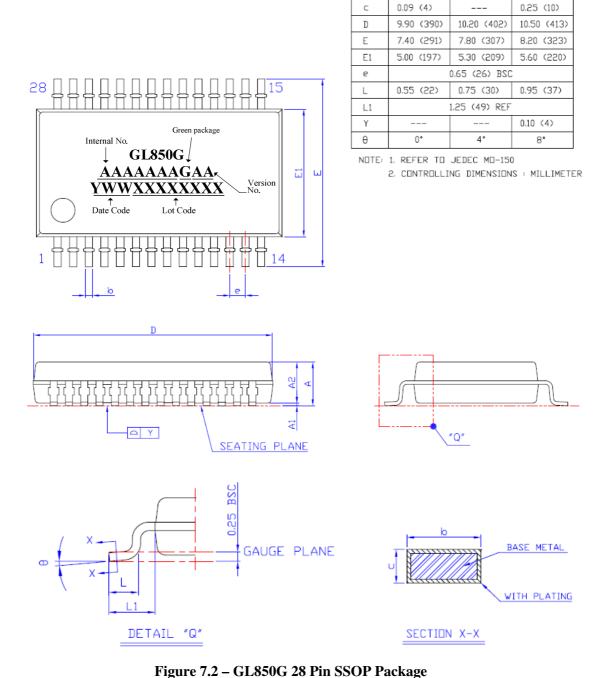
MIN.

0.05 (2)

1.65 (65)

0.22 (9)





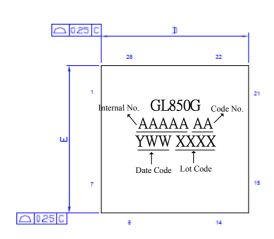


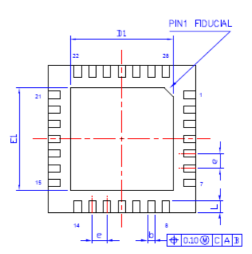
	DIMENSION					
SYMBOL	MM (MIL)					
	MIN.	N□M.	MAX.			
Α	0.70 (28)	0.75 (30)	0.80 (32)			
A1	0 (0)	(80) 200	0.05 (2)			
A2	0.20 (8) REF					
ь	0.18 (7)	0.25 (10)	0.30 (12)			
D	5.00 (197) BSC					
D1	3.40 (134)	3.50 (138)	3.60 (142)			
E	5.00 (197) BSC					
E1	3.40 (134)	3.50 (138)	3.60 (142)			
6	0.50 (20) BSC					
L	0.30 (12)	0.40 (16)	0.50 (20)			
у		0.80 (3)				

NOTE: 1. REFER TO JEDEC STD. MO-220 2. ALL DIMENSIONS IN MILLIMETERS.

TOP VIEW

BOTTOM VIEW





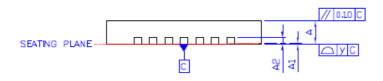


Figure 7.3 – GL850G 28 Pin QFN Package



CHAPTER 8 ORDERING INFORMATION

Table 8.1 – Ordering Information

Part Number	Package	Normal/Green	Version	Status
GL850G-MNGXX	48-pin LQFP	Green Package	XX	
GL850G-HHGXX	28-pin SSOP	Green Package	XX	
GL850G-OHGXX	28-pin QFN	Green Package	XX	