PL2303GL 8-Pin USB to UART Bridge Controller IC

USB Interface
- Fully Compliant with USB 2.0 specification (Full-Speed Mode).
- USB-IF certified (USB logo compliant) with TID 40001839.
- UHCI/OHCI (USB 1.1), EHCI (USB 2.0), xHCI (USB 3.1) Host Controller Compatible.
- Provides royalty-free USB to Virtual Com Port (VCP) drivers for Windows, Mac, Linux, and Android.
- Highly integrated USB 1.1 FS Transceiver. Integrated termination resistors and pull-up resistor to reduce PCB external components.
- Supports OTPROM (One-Time Programmable ROM) for USB device descriptors. OTPROM can be programmed directly through USB port.
- Each IC has unique ID (for Serial Number).
- Supports bus-power, self-power and high-power USB device configuration.
- Supports Windows USB Selective Suspend.
- Supports 3.3V VBUS voltage operation.

UART Interface
- Full-duplex transmitter/receiver (TXD/RXD):
  - Flexible baud rate support from 1bps to 115200bps
  - 5, 6, 7 or 8 data bits
  - Odd, Even, Mark, Space, None parity mode
  - One, one and a half, or two stop bits
  - Software Flow Control (XON/XOFF)
- 1024-byte bi-directional data FIFO buffers (768-byte receive/256-byte transmit) for faster data throughput.

Miscellaneous
- Integrated precise self-generated clock generator. No external crystal required.
- Integrated Power-on-Reset (POR) circuit.
- Integrated 100mA 5V to 3.3V regulator that can support external components within the limit.
- Low operating power and USB suspend current.
- Wide I/O voltage range (1.8V/2.5V/3.3V/5V).
- -40°C to 85°C Operating Temperature.
- Small footprint 8-pin SOP and UDFN packages.
- Pin-compatible with PL2303SA chip (SOP8).
1. **Product Applications**
   - Single-chip upgrade solution for Legacy RS232 devices to USB interface
   - MCU-based devices to USB host interface
   - Healthcare/Medical USB Interface Data Transfer Cable
   - Cellular/PDA USB Interface Data Transfer Cable
   - GPS/Navigation USB Interface
   - Industrial / Instrumentation / Automation Control USB Interface
   - USB Wireless / Zigbee USB Interface

2. **Royalty-Free Driver Support**
   - Windows 10, 8, 7, Vista, XP, 2000 (Microsoft Certified WHQL Drivers)
     - Windows Update Driver installation available in Windows 7 and above (32/64-bit)
   - Windows Embedded Industry, Point-of-Service (WEPOS), POSReady
   - Windows Embedded Compact, Windows Embedded CE, Windows CE
   - Mac OS X
   - Linux OS
   - Android 3.2 and above

3. **Ordering Information**

<table>
<thead>
<tr>
<th>Chip Product Name</th>
<th>Package Type</th>
<th>Ordering Part Number</th>
<th>MPQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL2303GL</td>
<td>8-pin SOP (Lead Free)</td>
<td>PL2303G3PEG7P1</td>
<td>100pcs / tube</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PL2303G3PEG8P1</td>
<td>2500pcs / reel</td>
</tr>
<tr>
<td></td>
<td>8-pin UDFN (Lead Free)</td>
<td>PL2303G3HEG8P1</td>
<td>4000pcs / reel</td>
</tr>
</tbody>
</table>
4. Block Diagram

![Block Diagram](image)

Figure 4-1 PL2303GL Block Diagram
5. USB Logo Certification

The PL2303GL IC has been certified by the USB-IF organization with [TID 40001839](#) to be fully compliant with the USB 2.0 specification.
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6. Overview

The new PL2303GL chip is one of the latest G-Series IC product added to the popular PL2303 USB to Serial (UART) Bridge Controller family, replacing the PL2303SA SOP8 small footprint chip. It provides an advanced full-featured single-chip bridge solution for connecting a full-duplex UART asynchronous serial interface device (TX-RX only) to any Universal Serial Bus (USB) capable host. The PL2303GL provides highly compatible USB drivers to simulate the traditional COM port (via virtual COM Port) on most operating systems allowing existing serial UART applications based on legacy COM port to easily migrate and be made USB ready.

The new PL2303GL (SOP8) is pin-to-pin compatible with the previous PL2303SA chip. It also integrates an internal precise clock generator (no external crystal required), USB 1.1 transceiver, Serial Interface Engine (SIE), LDO voltage regulator, power-on- reset (POR), FIFO data buffers, and OTPROM.

The PL2303GL added several new features and enhancements:

- Integrated termination resistors and pull-up resistor to reduce PCB external components.
- New USB drivers for different OS platforms with faster performance and advanced features.
- Precise baud rate generator (up to 115200 bps).
- OTPROM can be programmed directly through USB (no high voltage generator required).
- Larger TX/RX FIFO data buffers (1024-byte).
- Supports 3.3V VBUS voltage operation.
- Unique USB Serial Number for each IC.

The PL2303GL is designed to support a wide-range of serial application domain including mobile, embedded, industrial, consumer, healthcare, navigation, and wearable solutions in mind. It provides a small footprint that could easily fit in to any connectors and handheld devices. With very small power consumption in either operating or suspend mode, the PL2303GL is perfect for bus powered operation with plenty of power left for the attached devices. Flexible signal level requirement on the RS232-like serial port side also allows the PL2303GL to connect directly to any 5V~1.8V range devices.

The PL2303GL is available in SOP8 and UDFN8 small footprint Pb-free (RoHS compliant) green compound package.
## 6.1 PL2303 G-Series USB to Serial Family Product Table

Prolific's new PL2303 G-series USB to Serial family product line offers a variety of new advanced features for USB serial interface product design. The PL2303 G-series are redesigned to provide accurate and flexible baud rate support as well as plenty of I/O functions that can be easily configured in OTPROM memory.

### PL2303G-Series USB to Serial (UART) Family Product Line

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Packages</th>
<th>UART Interface</th>
<th>Max. Data Rates</th>
<th>Dedicated GPIO Pins</th>
<th>Shared GPIO Pins (with UART pins)</th>
<th>Clocking</th>
<th>OTPROM²</th>
<th>External EEPROM Option</th>
<th>Android OS Support</th>
<th>Configurable Data Buffer</th>
<th>Battery Charger Detection Option</th>
<th>I/O Voltage Range</th>
<th>Pin Compatible</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL2303GC</td>
<td>USB to Full UART (Integrated Clock)</td>
<td>SSOP28 QFN24</td>
<td>RS232</td>
<td>12Mbps</td>
<td>7</td>
<td>9</td>
<td>Internal¹</td>
<td>YES³</td>
<td>YES³</td>
<td>YES</td>
<td>768-byte (RX)</td>
<td>YES</td>
<td>1.8V to 5V</td>
<td>PL2303HXD (SSOP28 only)</td>
</tr>
<tr>
<td>PL2303GS</td>
<td>USB to Full UART (Integrated Clock)</td>
<td>SSOP16 QFN16</td>
<td>RS232/RS422/RS485</td>
<td>12Mbps</td>
<td>0</td>
<td>9</td>
<td>Internal¹</td>
<td>YES³</td>
<td>YES³</td>
<td>YES</td>
<td>768-byte (RX)</td>
<td>YES</td>
<td>1.8V to 5V</td>
<td>PL2303EA</td>
</tr>
<tr>
<td>PL2303GE</td>
<td>USB to Full UART (High ESD Protection)</td>
<td>SSOP28</td>
<td>RS232</td>
<td>12Mbps</td>
<td>0</td>
<td>0</td>
<td>Internal¹</td>
<td>YES³</td>
<td>YES³</td>
<td>YES</td>
<td>768-byte (RX)</td>
<td>NO</td>
<td>3.3V</td>
<td>PL2303RA</td>
</tr>
<tr>
<td>PL2303GT</td>
<td>USB to RS232 (Internal RS232 Transceiver)</td>
<td>SSOP28</td>
<td>RS232 Only</td>
<td>1Mbps</td>
<td>4</td>
<td>0</td>
<td>Internal</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>768-byte (RX)</td>
<td>NO</td>
<td>I/O levels from 1.8V to 5V</td>
<td>PL2303TA</td>
</tr>
<tr>
<td>PL2303GB</td>
<td>USB to Full UART (External Clock)</td>
<td>SSOP28</td>
<td>RS232</td>
<td>6Mbps</td>
<td>2</td>
<td>0</td>
<td>Internal</td>
<td>YES³</td>
<td>YES³</td>
<td>YES</td>
<td>768-byte (RX)</td>
<td>NO</td>
<td>I/O levels from 1.8V to 5V</td>
<td>PL2303SA (SOP8 only)</td>
</tr>
<tr>
<td>PL2303GL</td>
<td>USB to Basic UART (Low-Pin Count)</td>
<td>SOP8 UDFN8</td>
<td>RS232 (TX-RX Only)</td>
<td>115200bps</td>
<td>0</td>
<td>0</td>
<td>Internal</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>256-byte (TX)</td>
<td>NO</td>
<td>I/O levels from 1.8V to 5V</td>
<td></td>
</tr>
</tbody>
</table>

¹ – Also supports external crystal clock source to bypass internal clock.
² – OTPROM allows setting the USB data descriptors. Also allows setting of multi-function GPIO options.
³ – External EEPROM (when enabled in OTPROM) will override OTPROM settings.
⁴ – TX/RX data buffers are configurable in OTPROM (PL2303GC, PL2303GS, and PL2303GE); or by driver customization.
7. Pin Diagram and Description

7.1 SOP8 Pin Diagram

![SOP8 Pin Diagram](image)

Figure 7-1 PL2303GL Pin Diagram (SOP8)

7.2 UDFN8 Pin Diagram

![UDFN8 Pin Diagram](image)

Figure 7-2 PL2303GL Pin Diagram (UDFN8)
## 7.3 Pin Out Description

### Table 7-1: USB Data Interface Pins

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>SOP8 Pin No.</th>
<th>UDFN8 Pin No.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP</td>
<td>5</td>
<td>5</td>
<td>I/O</td>
<td>USB Port Data Plus (D+) Signal</td>
</tr>
<tr>
<td>DM</td>
<td>6</td>
<td>6</td>
<td>I/O</td>
<td>USB Port Data Minus (D-) Signal</td>
</tr>
</tbody>
</table>

### Table 7-2: UART (Serial Port) Interface Pins

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>SOP8 Pin No.</th>
<th>UDFN8 Pin No.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXD</td>
<td>2</td>
<td>1</td>
<td>Output</td>
<td>Serial Port: Transmitted Data Output</td>
</tr>
<tr>
<td>RXD</td>
<td>4</td>
<td>3</td>
<td>Input</td>
<td>Serial Port: Received Data Input (5V tolerant)</td>
</tr>
</tbody>
</table>

### Table 7-3: Power and Ground Pins

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>SOP8 Pin No.</th>
<th>UDFN8 Pin No.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD_IO</td>
<td>3</td>
<td>2</td>
<td>Power</td>
<td>+1.8V to +5V I/O signal power input pin. VDD_IO supply voltage should not be larger than VIN voltage.</td>
</tr>
<tr>
<td>VO_33</td>
<td>8</td>
<td>4</td>
<td>Power</td>
<td>+3.3V output power from integrated LDO regulator. For self-powered design, supply +3.3V to this pin.</td>
</tr>
<tr>
<td>GND</td>
<td>1</td>
<td>7</td>
<td>Power</td>
<td>Ground</td>
</tr>
<tr>
<td>VIN</td>
<td>7</td>
<td>8</td>
<td>Power</td>
<td>USB port VBUS input power supply. For self-powered design, supply +3.3V to this pin.</td>
</tr>
</tbody>
</table>
8. Functional Description

This section details the functional block diagram description of the PL2303GL.

8.1 USB 1.1 FS Transceiver

The USB Transceiver provides the USB full-speed electrical signal requirements and USB physical interface (DP/DM). This block also includes one precise internal oscillator for PLL. The PLL provides the clock to other logic functions. This block also includes the internal USB series termination resistors on the USB data lines and pull-up resistor for the DP signal.

8.2 LDO Regulator

This block is the 5V to 3.3V LDO regulator to power and drive the USB transceiver. It also includes 3.3V brownout detection output signals that will be used by digital circuit to reset the chip. The LDO 5V to 3.3V can supply 100mA for chip internal and external components.

8.3 Clock Generator

The clock generator module generates the 48MHz and 12MHz reference clock signals for internal chip logic. The internal clocks will be stopped while in suspend state.

8.4 USB FS SIE

The USB Full-Speed Serial Interface Engine (SIE) block performs the processing of USB DP/DM signals. It translates the internal parallel data to serial data and outputs to USB FS transceiver to generate external USB DP/DM signals timing. It also translates external USB DP/DM signals pass through USB FS transceiver to parallel data for internal circuit. This block supports USB packet decoding and encoding. It also generates and check packet CRC, bit stuffing, SYNC and EOP frame signal. The DPLL module will use the internal 48MHz clock to synchronize external DP/DM transitions to generate 12MHz clock for USB interface related circuit.

8.5 Power Management

This module will monitor the USB attachment and DP/DM signals state to create reset state, running state, suspend state, wakeup state, etc. Reset and suspend signals are generated from this module.

8.6 Control Endpoint

The Control Endpoint module handles control endpoint packet transfer protocols such as SETUP packet, DATA packet and return status packet.
8.7 **Bulk Out Endpoint**
The Bulk Out Endpoint module handles bulk-out endpoint packet transfer protocols such as DATA packet and return status packet. It also transfers USB host bulk-out data to chip outbound FIFO.

8.8 **Bulk In Endpoint**
The Bulk In Endpoint module handles bulk-in endpoint packet transfer protocols such as DATA packet and return status packet. It also transfers data inside the chip inbound FIFO to USB host through bulk-in DATA packet.

8.9 **Interrupt In Endpoint**
The Interrupt In Endpoint module handles interrupt-in endpoint packet transfer protocols such as DATA packet and return status packet. It transfers interrupt data generated inside the chip to USB host through interrupt-in DATA packet.

8.10 **Command Sequencer**
This module handles the USB standard requests and vendor requests. It dispatches control signals to relative peripheral modules and gather information from peripheral modules. When it received USB standard request commands, it may check ROM data or data latched from OTP and return them to USB host. When vendor requests are received, it dispatches to peripherals to set or get something.

8.11 **Outbound FIFO**
This buffer receives data from Bulk Out Endpoint and provides data to peripheral modules. It handles read and write pointers and calculate full and empty conditions. There are also near empty threshold check to notify peripheral module that FIFO is going to empty.

8.12 **Inbound FIFO**
This buffer receives data from peripheral modules and provides data to Bulk In Endpoint. It handles read and write pointers and calculate full and empty conditions. There are also near full threshold check to notify peripheral module that FIFO is going to full.

8.13 **Event Generator**
This module provides interrupt data to Interrupt In Endpoint. This module senses interrupt event toggle from UART peripheral.
8.14 Internal OTPROM
The OTPROM (One-Time Programming Read-Only Memory) for the PL2303GL is used to store chip function settings and USB descriptor related data. A one-time programming user area of the memory is available to allow customization of settings. The user area of the PL2303GL OTPROM can now be easily programmed using the Prolific OTPROM software through USB port without any additional voltage converter requirement. Refer to Section 9.0 for more information on the OTPROM configuration settings.

8.15 Mux/Demux
This module is designed to pass data between FIFO and UART peripheral module.

8.16 Descriptor ROM
This block contains the USB descriptor data for returning to USB host.

8.17 UART Control
The UART Control module handles the data transfer according to RS232 format and interface. Full set flow control is implemented including RTS/CTS, DTR/DSR and software flow control. Flow control circuit will check FIFO near full or near empty status to activate flow control signals. This module also includes a precise baud rate generator.

8.18 Control Registers
The Control Registers module contains the chip control registers read and set, and initially loads from OTPROM. USB host will use USB vendor command to read and write control registers to set chip function.
9. **Chip Function Configuration**

The default configuration descriptors are stored in the chip internal memory which will be loaded during power-on reset or USB bus reset whenever OTPROM (One-Time Programmable ROM) is empty. Several of the USB and configuration descriptors could be modified and programmed one-time into the chip’s OTPROM using the PL2303GL OTPROM Writer utility program. These descriptors include Vendor ID, Product ID, Serial Number, Product String, and other USB configuration descriptors.

![Figure 9-1 PL2303GL OTPROM Writer Tool](image-url)
<table>
<thead>
<tr>
<th>Descriptors</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTPROM Space</td>
<td>1</td>
<td>This field indicates the space left for the OTPROM that can be written (1 or 0). The OTPROM can only be written once and cannot be erased. If value is 0, it means OTPROM has already been written once.</td>
</tr>
<tr>
<td>Vendor ID (VID)</td>
<td>067B (hex)</td>
<td>USB unique Vendor ID of Company or Manufacturer. This ID is applied and registered from USB-IF. Refer to this website for applying VID: <a href="http://www.usb.org/developers/vendor/">http://www.usb.org/developers/vendor/</a></td>
</tr>
<tr>
<td>Product ID (PID)</td>
<td>23D3 (hex)</td>
<td>USB Product ID assigned by Company or Manufacturer.</td>
</tr>
<tr>
<td>Release No. (BCD)</td>
<td>0100 (hex)</td>
<td>This field reports the release number of the USB device. This item cannot be modified.</td>
</tr>
<tr>
<td>Device Power Mode</td>
<td>Bus Powered (100mA)</td>
<td>This field sets the USB device if bus-powered or self-powered device.</td>
</tr>
<tr>
<td>Max Power</td>
<td>100mA</td>
<td>This field sets the USB device maximum power in mA. Enter the value here if it is not 100mA or 500mA. Expressed in 2 mA units (i.e., 50 = 100 mA).</td>
</tr>
<tr>
<td>USB Selective Suspend</td>
<td>Enable</td>
<td>This field enables/disables the USB Selective Suspend function. When enabled, Windows OS will suspend the device when idle for few seconds (COM port not open).</td>
</tr>
<tr>
<td>Manufacturer String</td>
<td>Prolific Technology Inc.</td>
<td>This field contains the product manufacturer string.</td>
</tr>
<tr>
<td>Product String</td>
<td>USB-Serial Controller</td>
<td>This field when entered will be the device string displayed by Windows and other OS when device is first detected and before driver is loaded or driver not installed. After driver is loaded, Windows will show the product string written inside the driver INF file.</td>
</tr>
</tbody>
</table>
| Serial Number              | Enable Unique Serial Number ID | • Disable Serial Number – this option will disable the Serial Number. Operating System will assign a random serial number for the device.  
• Enable Unique Serial Number ID – this default option enables the unique serial number pre-programmed inside the chip.  
• Custom Serial Number – this option allows the customer to set own product serial numbering:  
  o Auto SN: allows to add prefix while the numbers auto increment after each write.  
  o Fixed SN: this will write the same number.  
Device with serial number enabled allows the device to be assigned with the same COM port number even when plug to other USB ports of the same PC. |

NOTE: The total string length for the manufacturer + product + serial number string is up to 90 characters.
10. Design Application Examples
This section illustrates conceptual design application examples using the PL2303GL.

10.1 USB Bus Powered Design
The PL2303GL has a built-in 3.3V regulator. USB device power (pin VIN) can be supplied directly from USB VBUS pin. The capacitor behind the USB connector on VBUS is a defined requirement of USB specification. If the regulator output VO_33 needs to be maintained at 3.3V, VIN should be larger than 3.6V. It is also recommended to add capacitor at VO_33 pin, please refer to schematic.

This built-in 3.3V regulator can supply 100mA in addition to providing chip operating power around 10mA. It is also possible to supply power to external components under the range limit.

![Figure 10-1 USB Bus Powered Design Example](image)
10.2 I/O Power Supply to PL2303GL

The PL2303GL supports a wide range of I/O voltage. The simple way to supply IO voltage is to directly connect VDD_IO to VO_33 pin to provide 3.3V I/O voltage. Add capacitor to VDD_IO can help to reduce I/O noise. Please refer to schematic for the detailed capacitor value.

VDD_IO can also be supplied from other power source to provide different I/O voltage. This supplied VDD_IO voltage should not be larger than VIN voltage. All of the PL2303GL I/O pins use the same VDD_IO voltage. The I/O pins does not support mixed I/O voltages. Unless open-drain option is enabled, the I/O connection between two chips shall use the same VDD_IO voltage. PL2303GL I/O pin also supports 5V tolerance which allows 5V input signal level in different VDD_IO voltage.
11. DC & Temperature Characteristics

11.1 Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Items</th>
<th>Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage – VIN</td>
<td>-0.3 to 6.0 V</td>
</tr>
<tr>
<td>Input Voltage of VDD_IO</td>
<td>-0.3 to VIN+0.3 V</td>
</tr>
<tr>
<td>Input Voltage of I/O with 5V Tolerance I/O</td>
<td>-0.3 to 6.0 V</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40 to 150 °C</td>
</tr>
</tbody>
</table>

Note: Permanent device damage may occur if the absolute maximum ratings are exceeded. These are stress rating only, and functional operation should be restricted to within the conditions. Exposure to absolute maximum rating conditions for extended periods may affect the device’s reliability.

11.2 DC Characteristics

11.2.1 Operating Voltage and Suspend Current

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage Range</td>
<td>VIN</td>
<td>2.8</td>
<td>5</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>Power Supply for I/O Pins</td>
<td>VDD_IO</td>
<td>1.8</td>
<td>3.3</td>
<td>VIN+0.3</td>
<td>V</td>
</tr>
<tr>
<td>Output Voltage of Regulator</td>
<td>VO_33</td>
<td>2.97</td>
<td>3.3</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>Operating Current (Power Consumption)</td>
<td>I_DD</td>
<td>-</td>
<td>9.5</td>
<td>15</td>
<td>mA</td>
</tr>
<tr>
<td>Suspend Current</td>
<td>I_SUS</td>
<td>-</td>
<td>250</td>
<td>450</td>
<td>μA</td>
</tr>
</tbody>
</table>

Note: (1) – No device connected.

11.2.2 I/O Pins

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage (CMOS) Low</td>
<td>V_IL</td>
<td>--</td>
<td>--</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>High</td>
<td>V_IH</td>
<td>0.7* VDD_IO</td>
<td>--</td>
<td>--</td>
<td>V</td>
</tr>
<tr>
<td>Output Voltage Low</td>
<td>V_OL</td>
<td>--</td>
<td>--</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>High</td>
<td>V_OH</td>
<td>0.7*VDD_IO</td>
<td>--</td>
<td>--</td>
<td>V</td>
</tr>
</tbody>
</table>

11.3 Temperature Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature (ambient)</td>
<td>--</td>
<td>-40</td>
<td>--</td>
<td>85</td>
<td>°C</td>
</tr>
<tr>
<td>Junction Operation Temperature</td>
<td>T_J</td>
<td>-40</td>
<td>25</td>
<td>125</td>
<td>°C</td>
</tr>
</tbody>
</table>
12. Outline Diagram

12.1 SOP8 Package

Figure 12-1 PL2303GL Outline Diagram (SOP8)
12.2 UDFN8 Package

![Figure 12-2 PL2303GL Outline Diagram (UDFN8)](image-url)