

Genesys Logic, Inc.

GL3224

USB 3.0 Dual/Single LUN Memory Card Reader Controller

Datasheet



Copyright

Copyright © 2017 Genesys Logic, Inc. All rights reserved. No part of the materials shall be reproduced in any form or by any means without prior written consent of Genesys Logic, Inc.

Ownership and Title

Genesys Logic, Inc. owns and retains of its right, title and interest in and to all materials provided herein. Genesys Logic, Inc. reserves all rights, including, but not limited to, all patent rights, trademarks, copyrights and any other propriety rights. No license is granted hereunder.

Disclaimer

All Materials are provided "as is". Genesys Logic, Inc. makes no warranties, express, implied or otherwise, regarding their accuracy, merchantability, fitness for any particular purpose, and non-infringement of intellectual property. In no event shall Genesys Logic, Inc. be liable for any damages, including, without limitation, any direct, indirect, consequential, or incidental damages. The materials may contain errors or omissions. Genesys Logic, Inc. may make changes to the materials or to the products described herein at anytime without notice.

Genesys Logic, Inc.

12F., No. 205, Sec. 3, Beixin Rd., Xindian Dist. 231,

New Taipei City, Taiwan Tel: (886-2) 8913-1888 Fax: (886-2) 6629-6168

http://www.genesyslogic.com



Revision History

| Revision | Date | Description |
|----------|------------|---|
| 1.00 | 01/14/2014 | First formal release |
| 1.01 | 01/15/2014 | Remove CF, xD description in Chapter.2 p.7 Modify pin description in p.14 |
| 1.02 | 06/18/2014 | Update SPI FLASH MEMORY SUPPORT LIST in Ch6, p22. |
| 1.03 | 06/24/2014 | Revise PACKAGE DIMENSION in Ch7, p23,24 |
| 1.04 | 05/07/2015 | Modify Ch2 Features |
| 1.05 | 08/05/2015 | Update Table 5.4 Reset Timing, p.20 |
| 1.06 | 10/21/2015 | Update CH7 Package Dimension, p.23,24 |
| 1.07 | 05/03/2016 | Update CH2 Features |
| 1.08 | 07/21/2017 | Update CH6 SPI Flash Memory Support List |



Table of Contents

| CHAPTER 1 GENERAL DESCRIPTION | 6 |
|---|-----|
| CHAPTER 2 FEATURES | 7 |
| CHAPTER 3 PIN ASSIGNMENT | 9 |
| 3.1 QFN 48 Pinout | 9 |
| 3.2 QFN 32 Pinout | 10 |
| 3.3 Pin Description | 11 |
| CHAPTER 4 BLOCK DIAGRAM | 16 |
| 4.1 Super Speed and HS/FS PHY | 17 |
| 4.2 USB Controller | 17 |
| 4.3 EPFIFO | 17 |
| 4.4 MCU | 17 |
| 4.5 MHE (Media Hardware Engine) | 17 |
| 4.6 Regulator | 17 |
| CHAPTER 5 ELECTRICAL CHARACTERISTICS. | 18 |
| 5.1 Temperature Conditions | 18 |
| 5.2 Operating Conditions | 18 |
| 5.3 DC Characteristics | 18 |
| 5.4 AC Characteristics of Reset Timing | 19 |
| 5.4.1 Reset Timing | 19 |
| 5.4.2 SD/MMC Card Clock Frequency | 20 |
| 5.4.3 e•MMC Clock Frequency | 21 |
| 5.4.4 MS Card Clock Frequency | 21 |
| CHAPTER 6 SPI FLASH MEMORY SUPPORT LIST | Γ22 |
| CHAPTER 7 PACKAGE DIMENSION | 23 |
| CHAPTER 8 ORDERING INFORMATION | 25 |



List of Figures

| Figure 3.1 – QFN48 Pinout Diagram | 9 |
|--|----|
| Figure 3.2 – QFN32 Pinout Diagram | 10 |
| Figure 4.1 – QFN48 Functional Block Diagram | 16 |
| Figure 4.2 – QFN32 Functional Block Diagram | 16 |
| Figure 5.1 - Timing Diagram of Reset Width | 19 |
| Figure 5.2 - Timing Diagram of Power Good to USB Command Receive Ready | 20 |
| Figure 7.1 - QFN 48 Pin Package | 23 |
| Figure 7.2 - QFN 32 Pin Package | 24 |
| | |
| List of Tables | |
| Table 3.1 - QFN48 Pin Description | 11 |
| Table 3.2 - QFN32 Pin Description | 14 |
| Table 5.1 - Absolute Maximum Ratings | 18 |
| Table 5.2 - Operating Conditions | 18 |
| Table 5.3 - DC Characteristics | 18 |
| Table 5.4 - Reset Timing | 20 |
| Table 5.5 - SD/MMC Card Clock Frequency | 20 |
| Table 5.6 - e•MMC Clock Frequency | 21 |
| Table 5.7 - MS Card Clock Frequency | 21 |
| Table 6.1 - SPI Flash Memory Support List | 22 |
| Table 8.1 - Ordering Information | 25 |



CHAPTER 1 GENERAL DESCRIPTION

The GL3224 is a crystal-less USB 3.0 Dual/Single LUN card reader controller, it provides 2 LUNs (Logic Unit Number) which can support various types of memory cards, such as Secure DigitalTM(SD), SDHC, miniSD, microSD (T-Flash), MultiMediaCardTM (MMC), RS-MMC, MMCmicro, MMCmobile, Memory StickTM (MS), Memory Stick DuoTM (MS Duo), High Speed Memory StickTM (HS MS), Memory Stick PROTM (MS PRO), Memory Stick PROTM Duo (MS PRO Duo), Memory Stick PRO-HGTM (MS PRO-HG), MS PRO Micro in one chip. It also supports SDXC and Memory Stick XC high density memory cards (capacity up to 2TB) and high speed SD3.0 UHS-I memory cards.

The GL3224 can be configured as single LUN to support e^{\bullet} MMC v4.5, 1/4/8bit data bus, High Speed SDR/ High Speed DDR/ HS200 mode, and it is compatible with e^{\bullet} MMC v5.0.

The GL3224 also provide small package QFN32 (5x5mm) to support single LUN: SD3.0 only for extreme small PCBA design

The GL3224 integrates a high speed 8051 microprocessor and a high efficiency hardware engine for the best data transfer performance between USB and various memory card interfaces. It supports Serial Peripheral Interface (SPI) for firmware upgrade to SPI Flash Memory via USB port. It also integrates 5V to 3.3V and 3.3V to 1.2V regulators and power MOSFETs which can reduce system BOM cost.



CHAPTER 2 FEATURES

- USB specification compliance
 - Comply with Universal Serial Bus 3.0 Specification rev. 1.0 (USB 3.0)
 - Comply with Universal Serial Bus Specification rev. 2.0 (USB 2.0)
 - Comply with USB Mass Storage Class Specification rev. 1.0
 - Support USB Mass Storage Class Bulk-Only Transport (BOT)
 - Support 1 device address and up to 3 endpoints: Control (0) / Bulk Data Read In (1) / Bulk Data Write Out (2)
 - Support 5 Gbps SuperSpeed, 480 Mbps high-speed, and 12 Mbps full-speed transfer rates
- Integrated USB building blocks
 - USB2.0 transceiver macrocell (UTM), Serial Interface Engine (SIE), embedded Power-On Reset (POR)
- Embedded high speed 8051 micro-controller
- High efficient DMA hardware engine improves transfer rate between USB and flash card interfaces
- Support Secure DigitalTM v1.0/ v1.1/ v2.0/ SDHC/ SDXC (Capacity up to 2TB)
- Support Secure DigitalTM v3.01 UHS-I (Ultra High Speed): SDR12/SDR25/SDR50/DDR50/SDR104
- Support Secure DigitalTM v5.0
- Support MultiMediaCardTM (MMC)
 - MMC specification v3.x/ v4.0/ v4.1/ v4.2
 - x1/x4/x8 bit data bus
- Support Embedded MultiMediaCard TM (e•MMC)
 - e•MMC specification v4.3/ v4.4/ v4.5/ v5.0
- High Speed SDR/ High Speed DDR/ HS200
 Support Memory StickTM/ Memory Stick PROTM/ Memory Stick PRO Duo Mark2TM/ Memory Stick MicroTM (M2)/ Memory Stick PRO-HGTM/ Memory Stick PRO-HG Duo HXTM/ Memory Stick PRO-HG Duo HXTM/
 - Compliant with Memory Stick Series Specification: MS v1.43, MS PRO v1.05, MS Micro v1.04 (MS HG Micro v1.00), MS PRO-HG Duo 1.03, MS XC Duo v1.00, MS XC-HG Duo v1.00, MS XC Micro v1.00 and MS XC-HG Micro v1.00
 - Support Read/Write quad data access (512Bytex4) for MS PRO-HG to enhance the transmission rate
- Support Serial Peripheral Interface (SPI) for firmware upgrade to SPI Flash Memory via USB interface
- Support operation by either MASK ROM or external FW in SPI Flash Memory
- On-Chip power MOSFETs for all flash media cards power source
- On-chip 5V to 3.3V and 3.3V to 1.2V regulator
- On board 25 MHz Crystal driver circuit
- Support USB2.0 LPM (Link Power Management)
- Support USB3.0 LTM (Latency Tolerance Messaging)
- Support USB3.0 U1/U2/U3 low power link state
- Pass the USB-IF Test Procedure for SuperSpeed product (TID: 340890039)
- Pass WHCK (Windows Hardware Certification Kit) test for Windows 8.1 (Submission ID: 1620543)
- Pass WHCK (Windows Hardware Certification Kit) test for Windows 8 (Submission ID: 1620537)
- Pass WHQL (Windows Hardware Quality Lab) test for Windows 7 (Submission ID: 1620861)



- Support two SD3.0 interfaces with UHS-I: SDR12/ SDR25/ SDR50/ DDR50/ SDR104 bus mode
- Support programmable disable MMC interface
- Support programmable various LUN (Logic Unit Number): 2 LUNs and 1 LUN
- Support programmable SSC (Spread Spectrum Clocking), clock rate in SD, MS memory card interface for better EMI test effect.
- Support programmable LED behavior, Read Only option for specific application
- Support power-saving mode to disconnect USB bus by card remove for better power management
- Support selective-suspend for entering suspend mode when data transfer pending after several seconds.
- Support Over-Current protection mechanism
- Available in QFN48 pin package (7x7mm) for 2 LUNs: SD3.0/MSPRO-HG and microSD3.0/M2; 1 LUN for *e*•MMC v4.5/8bit data bus/ HS200 mode; with SPI I/F for FW upgrade.
- Available in QFN32 pin package (5x5mm), 1 LUN: SD3.0; with SPI I/F for FW upgrade.



CHAPTER 3 PIN ASSIGNMENT

3.1 QFN 48 Pinout

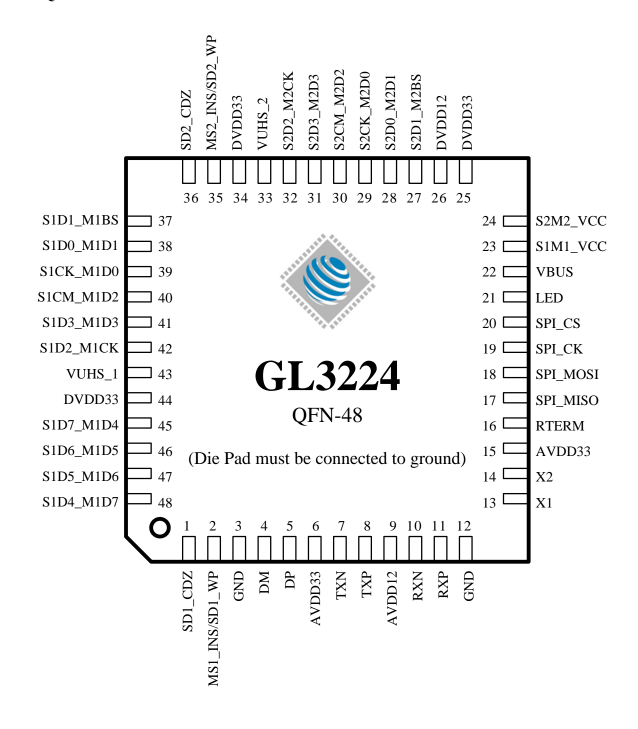


Figure 3.1 – QFN48 Pinout Diagram



3.2 QFN 32 Pinout

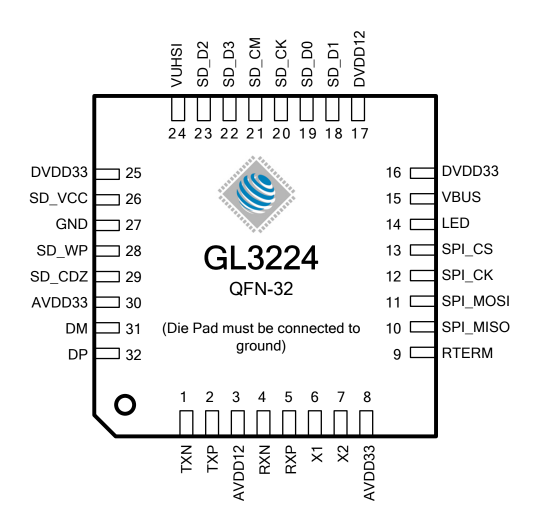


Figure 3.2 – QFN32 Pinout Diagram



3.3 Pin Description

Table 3.1 - QFN48 Pin Description

| Pin Name | QFN 48 | Type | Description | | |
|----------------|-----------------------|--------|--|--|--|
| | Power/Ground | | | | |
| AVDD12 | 9 | P | Analog 1.2V power source | | |
| AVDD33 | 6, 15 | P | Analog 3.3V power source | | |
| DVDD12 | 26 | P | Digital 1.2V power source | | |
| DVDD33 | 25, 34, 44 | P | Digital 3.3V power source | | |
| VBUS | 22 | P | 5V power source | | |
| VUHS_1 | 43 | Р | SD 3.0 IO PAD Power, the power source of this pin comes from the internal regulator of GL3224 and no need of external power input | | |
| VUHS_2 | 33 | P | SD 3.0 IO PAD Power, the power source of this pin comes from the internal regulator of GL3224 and no need of external power input | | |
| S1M1_VCC | 23 | P | SD/MS card power | | |
| S2M2_VCC | 24 | P | SD/MS card power | | |
| GND | 3, 12 | P | Ground | | |
| | | USB PI | HY Interface | | |
| DP | 5 | A | USB 2.0 D+ | | |
| DM | 4 | A | USB 2.0 D- | | |
| TXN | 7 | A | USB 3.0 TX- | | |
| TXP | 8 | A | USB 3.0 TX+ | | |
| RXN | 10 | A | USB 3.0 RX- | | |
| RXP | 11 | A | USB 3.0 RX+ | | |
| RTERM | 16 | A | USB reference resistor. This pin is used to control the level of USB signal. A 680ohm, 1% resistor is recommended to be laid between RTERM and GND | | |
| X1 | 13 | I | 25MHz x'TAL input. It can be connected to external 25MHz clock input | | |
| X2 | 14 | В | 25MHz x'TAL output | | |
| | Memory Card Interface | | | | |
| MS1_INS/SD1_WP | 2 | I, pu | SD write protect 0: write enable 1: write protection MS insertion detect 0: Card insert 1: No card | | |
| MS2_INS/SD2_WP | 35 | I, pu | SD write protect 0: write enable 1: write protection MS insertion detect 0: Card insert 1: No card | | |



| SD1_CDZ | 1 | I, pu | SD card detect 0: Card insert 1: No card |
|-------------|-----|-------|--|
| SD2_CDZ | 36 | I, pu | SD card detect 0: Card insert 1: No card |
| S2D1_M2BS | 27 | В | SD data pin |
| 5201_111205 | 2.1 | О | MS/MSP bus state |
| S2D0_M2D1 | 28 | В | SD data pin |
| S2D0_W12D1 | 20 | В | MS/MSP data signal |
| CACIV MADA | 20 | О | SD clock |
| S2CK_M2D0 | 29 | В | MS/MSP data signal |
| | | B,pu | SD command/response |
| S2CM_M2D2 | 30 | В | MS/MSP data signal |
| COD2 MOD2 | 21 | В | SD data pin |
| S2D3_M2D3 | 31 | В | MS/MSP data signal |
| | 32 | В | SD data pin |
| S2D2_M2CK | | О | MS clock |
| CIDI MIDC | 37 | В | SD data pin |
| S1D1_M1BS | 37 | О | MS/MSP bus state |
| S1D0_M1D1 | 38 | В | SD data pin |
| SIDO_WIIDI | 36 | В | MS/MSP data signal |
| S1CK_M1D0 | 39 | О | SD clock |
| SICK_WID0 | 37 | В | MS/MSP data signal |
| S1CM_M1D2 | 40 | B,pu | SD command/response |
| BICWI_WIID2 | 40 | В | MS/MSP data signal |
| S1D3_M1D3 | 41 | В | SD data pin |
| 51D3_W1D3 | 71 | В | MS/MSP data signal |
| S1D2_M1CK | 42 | В | SD data pin |
| SID2_WICK | 12 | О | MS clock |
| S1D7_M1D4 | 45 | В | SD data pin |
| 515,_11115 | 1.0 | В | MS/MSP data signal |
| S1D6_M1D5 | 46 | В | SD data pin |
| 5120_111103 | 10 | В | MS/MSP data signal |



| CIDS MIDO | S1D5 M1D6 47 | В | SD data pin | |
|------------|--------------|---|---|--|
| S1D5_M1D6 | 4/ | В | MS/MSP data signal | |
| S1D4_M1D7 | 48 | В | SD data pin | |
| \$1D4_W1D7 | 40 | В | MS/MSP data signal | |
| Others | | | | |
| LED | 21 | О | Memory card access LED | |
| SPI_CS | 20 | О | SPI interface: chip select | |
| SPI_CK | 19 | О | SPI interface: clock | |
| SPI_MISO | 17 | I | SPI interface: connect to SPI flash data output | |
| SPI_MOSI | 18 | О | SPI interface: connect to SPI flash data input | |

Notation:

| Type | O | Output |
|------|----|-------------------------------|
| | I | Input |
| | В | Bi-directional |
| | pu | internal pull-up when input |
| | pd | internal pull-down when input |
| | P | Power / Ground |

A Analog



Table 3.2 - QFN32 Pin Description

| Pin Name | Pin NO. | Type | Description | |
|--------------|---------|--------|---|--|
| Power/Ground | | | | |
| AVDD12 | 3 | P | Analog 1.2V power source | |
| AVDD33 | 8,30 | P | Analog 3.3V power source | |
| DVDD12 | 17 | P | Digital 1.2V power source | |
| DVDD33 | 16,25 | P | Digital 3.3V power source | |
| VBUS | 15 | P | 5V power source | |
| VUHSI | 24 | P | SD 3.0 IO PAD Power, the power source of this pin comes from the internal regulator of GL3224 and no need of external power input | |
| SD_VCC | 26 | P | SD card power | |
| GND | 27 | P | Ground | |
| | | USB PI | HY Interface | |
| DP | 32 | A | USB 2.0 D+ | |
| DM | 31 | A | USB 2.0 D- | |
| TXN | 1 | A | USB 3.0 TX- | |
| TXP | 2 | A | USB 3.0 TX+ | |
| RXN | 4 | A | USB 3.0 RX- | |
| RXP | 5 | A | USB 3.0 RX+ | |
| RTERM | 9 | A | USB reference resistor. This pin is used to control the level of USB signal. A 680ohm, 1% resistor is recommended to be laid between RREF and GND | |
| X1 | 6 | I | 25MHz XTAL input. It can be connected to external 25MHz clock input (Optional) | |
| X2 | 7 | В | 25MHz XTAL output (Optional) | |
| | | Memory | Card Interface | |
| SD_WP | 28 | I, pu | SD write protect 0: write enable 1: write protection | |
| SD_CDZ | 29 | I, pu | SD card detect 0: Card insert 1: No card | |
| SD_D1 | 18 | В | SD data pin | |
| SD_D0 | 19 | В | SD data pin | |
| SD_CK | 20 | О | SD clock | |
| SD_CM | 21 | B,pu | SD command/response | |
| SD_D3 | 22 | В | SD data pin | |
| SD_D2 | 23 | В | SD data pin | |



| Others | | | | |
|----------|----|---|---|--|
| LED | 14 | О | Memory card access LED | |
| SPI_CS | 13 | О | SPI interface: chip select | |
| SPI_CK | 12 | О | SPI interface: clock | |
| SPI_MISO | 10 | I | SPI interface: Connect to SPI flash data output | |
| SPI_MOSI | 11 | О | SPI interface: Connect to SPI flash data input | |

Notation:

| Type | O | Output | |
|------|----|-------------------------------|--|
| | I | Input | |
| | В | Bi-directional | |
| | pu | internal pull-up when input | |
| | pd | internal pull-down when input | |
| | P | Power / Ground | |
| | A | Analog | |



CHAPTER 4 BLOCK DIAGRAM

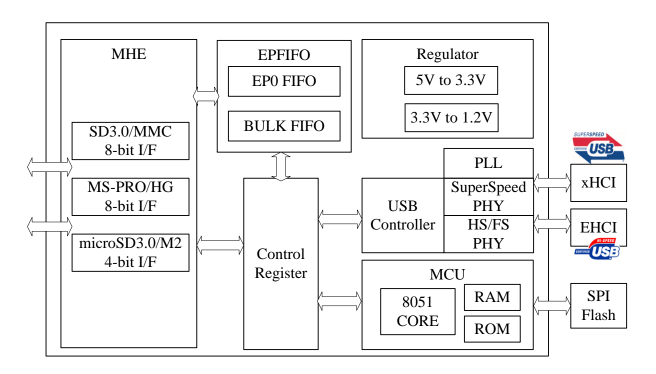


Figure 4.1 – QFN48 Functional Block Diagram

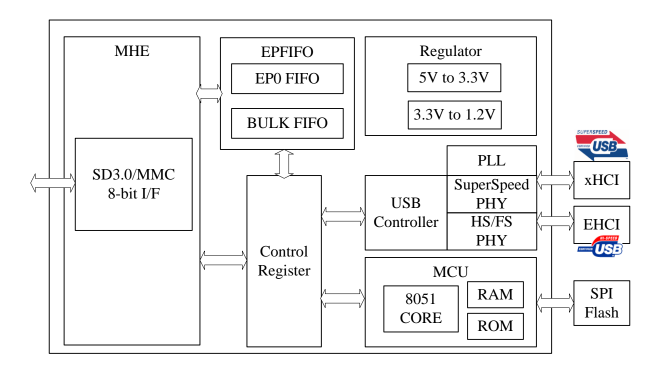


Figure 4.2 – QFN32 Functional Block Diagram



4.1 Super Speed and HS/FS PHY

The transceiver macro cell is the analog circuitry that handles the low level USB protocol and signaling, and shifts the clock domain of the data from the USB to one that is compatible with the general logic.

4.2 USB Controller

The USB Controller, which contains the USB PID and address recognition logic, and other sequencing and state machine logic to handle USB packets and transactions.

4.3 EPFIFO

Endpoint FIFO includes Control FIFO (FIFO0), Bulk In/Out FIFO

- **EPO FIFO** FIFO of control endpoint 0. It is 512-byte FIFO and used for endpoint 0 data transfer.
- Bulk In/Out FIFO It can be in the TX mode or RX mode:
 - 1. It can be transmit/receive 512-byte data of USB 2.0 and 1K-byte data of USB 3.0 continuously.
 - 2. It can be directly accessed by micro-controller

4.4 MCU

8051 micro-controller inside.

- **8051 Core** Compliant with Intel 8051 high speed micro-controller
- **ROM** Firmware code on ROM
- SRAM Internal RAM area for MCU access

4.5 MHE (Media Hardware Engine)

Media Interface: SD/MMC/MS/MS PRO/MS PRO-HG

4.6 Regulator

5V to 3.3V
 3.3V Power source
 1.2V Power source



CHAPTER 5 ELECTRICAL CHARACTERISTICS

5.1 Temperature Conditions

Table 5.1 - Absolute Maximum Ratings

| Parameter | Value |
|-----------------------|------------------|
| Storage Temperature | -65°C to +150 °C |
| Operating Temperature | 0°C to +70 °C |

5.2 Operating Conditions

Table 5.2 - Operating Conditions

| Parameter | Value |
|--|------------------|
| Supply Voltage | +4.75V to +5.25V |
| Ground Voltage | 0V |
| F _{OSC} (Oscillator or Crystal Frequency) | 25 MHz ± 0.03% |

5.3 DC Characteristics

Table 5.3 - DC Characteristics

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Unit |
|---------------------|-----------------------|---------------------|------|------|------|------|
| V_{CC} | Supply Voltage | | 4.75 | 5.0 | 5.25 | V |
| V_{IH} | Input High Voltage | | 2.0 | | | V |
| $V_{\rm IL}$ | Input Low Voltage | | | | 0.4 | V |
| I_{I} | Input Leakage Current | $0 < V_{IN} < DVDD$ | -10 | | 10 | μΑ |
| V _{OH} | Output High Voltage | DVDD = 3.3V | 2.8 | | | V |
| V _{OL} | Output Low Voltage | | | | 0.4 | V |
| I_{OH} | Output Current High | | | 8 | | mA |
| I_{OL} | Output Current Low | | | 8 | | mA |
| C_{IN} | Input Pin Capacitance | | | 5 | | pF |
| | HS mode | | | 43 | | mA |
| T | | U0 state | | 120 | | mA |
| I _{NORMAL} | SS mode | U1 state | | 27 | | mA |
| | | U2 state | | 13 | 13 | mA |
| I _{ACTIVE} | HS mode | | | 65 | | mA |
| | SS mode | U0 state | | 147 | | mA |
| I _{RESET} | | | | 40 | | mA |



| I_{SUS} | Suspend current | 1.5K pull-up included | 0.85 | mA |
|------------------|--|-----------------------|------|----|
| | SS Suspend current | U3 state | 0.7 | mA |
| | Reset Pad pull-up | | 46 | ΚΩ |
| R_{pu} | SD_CDZ, SD_WP, MS_INS, GPIO Pad pull-up | | 46 | ΚΩ |
| | SD_CMD pull-up | | 15 | ΚΩ |
| | SD_CLK, D[3:0] Pad pull-up | | 15 | ΚΩ |
| D | SD_CMD pull-down | | 15 | ΚΩ |
| R_{pd} | SD_CLK, D[3:0] Pad pull-down | | 15 | ΚΩ |
| R _{IMP} | SD_CMD, SD_CLK, D[3:0] impedances | | 50 | Ω |

5.4 AC Characteristics of Reset Timing

5.4.1 Reset Timing



Figure 5.1 - Timing Diagram of Reset Width



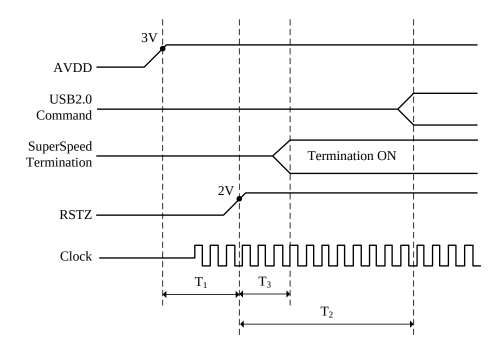


Figure 5.2 - Timing Diagram of Power Good to USB Command Receive Ready

Table 5.4 - Reset Timing

| Parameter | Description | | Min. | Unit |
|-----------|--|-----|------|------|
| T_{RST} | Chip reset sense timing width | 2 | | us |
| T1 | AVDD power up to reset de-assert | 500 | | us |
| T2 | Reset de-assert to respond USB command ready | | 95 | ms |
| Т3 | Reset de-assert to SuperSpeed termination on | | 12 | ms |

5.4.2 SD/MMC Card Clock Frequency

Table 5.5 - SD/MMC Card Clock Frequency

| Parameter | Description | Max. | Unit |
|---------------------|---|------|------|
| F _{ID} | Clock frequency Identification Mode | 400 | KHz |
| F_{DS} | Clock frequency Default Speed Mode | 25 | MHz |
| F_{HS} | SD Clock frequency High Speed Mode | 50 | MHz |
| F_{HS} | MMC Clock frequency High Speed Mode | | MHz |
| F _{SDR25} | Clock frequency Ultra High Speed Mode: SDR25 | | MHz |
| F_{DDR50} | Clock frequency Ultra High Speed Mode: DDR50 | 50 | MHz |
| F _{SDR50} | Clock frequency Ultra High Speed Mode: SDR50 | 100 | MHz |
| F _{SDR104} | Clock frequency Ultra High Speed Mode: SDR104 | 208 | MHz |



5.4.3 e•MMC Clock Frequency

Table 5.6 - e•MMC Clock Frequency

| Parameter | Description | Max. | Unit |
|--------------------|---|------|------|
| F_{ID} | Clock frequency Identification Mode | 400 | KHz |
| F_{SDR} | Clock frequency High Speed SDR | | MHz |
| F_{DDR} | F _{DDR} Clock frequency High Speed DDR | | MHz |
| F _{HS200} | F _{HS200} Clock frequency HS200 | | MHz |

5.4.4 MS Card Clock Frequency

Table 5.7 - MS Card Clock Frequency

| Parameter | rameter Description | | Unit |
|--|-------------------------------------|----|------|
| F _{DS} Clock frequency Default Speed Mode | | 20 | MHz |
| F_{MSP} | Clock frequency MS PRO 4bit Mode | 40 | MHz |
| F_{MSPHG} | Clock frequency MS PRO HG 8bit Mode | 60 | MHz |



CHAPTER 6 SPI FLASH MEMORY SUPPORT LIST

Table 6.1 - SPI Flash Memory Support List

| Vendor | Model |
|------------|----------------|
| | GD25Q512 |
| GigaDevice | GD25Q010 |
| | GD25Q040 |
| | PM25LD512C |
| | PM25LD010 |
| PMC | PM25LD010C |
| | PM25LD020 |
| | PM25LD020C |
| | W25X05CL |
| | W25X10CL |
| WINBON | W25X10BV |
| | W25X20CL |
| | W25X20BV |
| EON | EN25Q40 |
| MXIC | MX25L1006E |
| ECMT | F25L01PA-86PG |
| ESMT | F25L01PA-100PG |
| Giantec | GT25F512 |
| FMSH | FM25F005 |
| LMSH | FM25F01 |

Note:

- GL3224 support Page-Program SPI Flash Memory only, does not support Byte-program SPI Flash Memory
- The density of SPI Flash Memory shall be larger than or equal to 512Kbit.
- Firmware file (xxxx.bin) which Genesys Logic provided is only used for Genesys Logic's Multi-Tool and MP Tool ISP (In System Programming via USB interface) purpose. If you would like to provide FW to SPI Flash vendor for pre-loading or Flash ROM writer usage, please contact to GL technical support team.



CHAPTER 7 PACKAGE DIMENSION

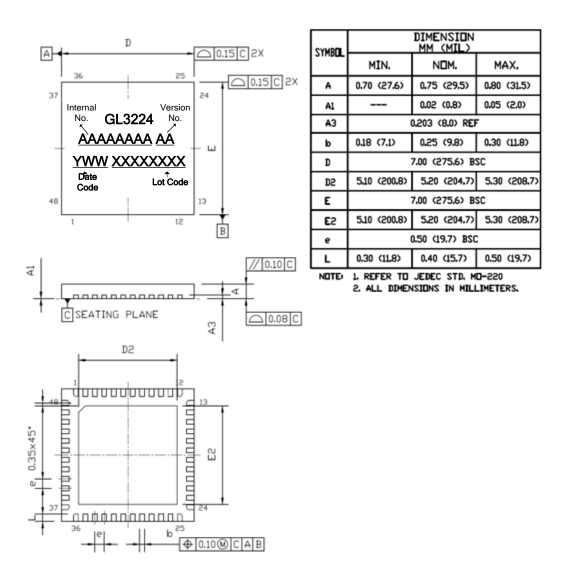
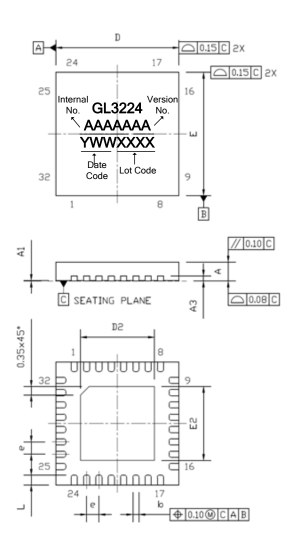


Figure 7.1 - QFN 48 Pin Package





| SYMBOL | DIMENSION MM (MIL) | | | |
|--------|-------------------------------------|-------------|--------------|--|
| STREET | MIN. | N□M. | MAX. | |
| A | 0.70 (27.6) | 0.75 (29.5) | 0.80 (31.5) | |
| A1 | 0.02 (0.8) 0.05 | | 0.05 (2.0) | |
| A3 | 0,203 (8,0) REF | | | |
| b | 0.18 (7.1) 0.25 (9.8) 0.30 | | 0.30 (11.8) | |
| D | 5.00 (196.9) BSC | | | |
| DS | 2.60 (102.4) 3.00 (118.1) 3.30 (12 | | 3,30 (129,9) | |
| Ε | 5.00 (196.9) BSC | | | |
| ES | 2.60 (102.4) 3.00 (118.1) 3.30 | | 3,30 (129,9) | |
| е | 0.50 (19.7) BSC | | | |
| L | 0.30 (11.8) 0.40 (15.7) 0.50 (19.7) | | | |

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

Figure 7.2 - QFN 32 Pin Package



CHAPTER 8 ORDERING INFORMATION

Table 8.1 - Ordering Information

| Part Number | Package | Green/Wire Material | Version | Status |
|--------------|---------|-------------------------|---------|-----------|
| GL3224-ONYXX | QFN 48 | Green Package + CU Wire | XX | Available |
| GL3224-OIYXX | QFN 32 | Green Package + CU Wire | XX | Available |