

## **Product Brief**

# JMS581LT USB 3.2 Gen2x1 to SATA 6Gb/s, PCIe G3x2 & SD Express Bridge Controller

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## **Revision History**

Revision	Effective		Description of revision	Author
number date		Reference	Description of change	Autiloi
1.00	20/01/2020		Initial release	Larry Chien



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#### 1 Overview

JMS581LT is a system on chip solution which embedded with USB 3.2 Gen2x1 10Gb/s, SATA 6Gb/s, PCIe/ NVMe Gen 3x2, and SD Express. Its upstream port provides a USB which data speed can reach up to 10Gb/s. Meanwhile, its downstream port can connect to SATA/ PCIe NVMe/ SD Express storage devices, such as a hard drive, solid-state drive, CFast/CF Express/ SD Express memory card. The data speed for SATA port can reach 6Gb/s, or the data rate for the SATA III requirement. The PCIe port can reach 16Gb/s, or the data rate for the PCIe Gen3x2 requirements. The SD Express port can reach maximum 985 MB/s data transfer rate.

Moreover, JMS581LT has USB Type-C<sup>™</sup> connectivity built in to the controller that any device using JMS581LT can have a USB Type-C<sup>™</sup> connector without adding any additional peripheral part. It can save costs to buy parts, and efforts to build inventory, and it can reduce printed circuit board area for the system designs.

JMS581LT supports TRIM to the NAND flash based storages and enable transmit and receive data by both of the USB Mass Storage Class Bulk-Only Transport (BOT) and USB Attached SCSI Protocol (UASP) to and from the host respectively. The data storage devices can achieve its summit of performance by taking advantage of these built-in unmatched features.

JMS581LT is well equipped for power management that it can meet a wide variety of power requirements from different scales of data storage systems: those for all-in-one card reader, docking station and portable storage applications.

Owing to its USB Type-C<sup>TM</sup> connectivity, JMS581LT can work with some power management controllers to a USB Power Delivery (PD) enabled data storage device. The data storage devices having SSDs of large capacity can accept the electrical power from sources of energy, such as hosts acting as a power provider of USB PD to supply sufficient electricity to the device after they negotiate with each other, without plugging in.



#### 2 Features

#### 2.1 General Features

- Design for Windows 7, Windows 10 and MAC 10.10.5 or later version
- Provide 8 hardware controlled PWMs
- Provide software utilities for downloading the upgraded firmware code under USB2.0/ USB3.2 Gen1 and USB3.2 Gen2
- 144TFBGA (9x9mm²) package
- Support 25MHz external crystal
- Support 3.3V I/O
- 32 GPIOs for customization

#### 2.2 Universal Serial Bus

- Comply with USB 3.2 Gen 1 and Gen 2 Specification,
- Comply with USB Mass Storage Class, Bulk-Only Transport Specification (Revision 1.0)
- Comply with USB Attached SCSI Protocol (UASP) Specification (Revision 4)
- Integrate with USB Type-C<sup>TM</sup> multiplexer & configuration channel (CC) logic
- Support USB Super-Speed/ High-Speed/ Full-Speed Operation
- Support USB2.0/ USB 3.2 Gen 1/ Gen 2 power saving mode
- Support external SPI NVRAM for Vendor VID/PID of USB2.0/USB 3.2 Gen 1/2 device controller

#### 2.3 PCI Express

- Comply with PCI Express Base Specification Revision 3.1a
- Comply with NVM Express 1.3
- Support TRIM to the SSD

#### 2.4 Serial ATA

- Comply with SATA Specification (Revision 3.1)
- Support TRIM to SATA
- Support Native Command Queue (NCQ)

#### 2.5 SD Express

- Support SD 3.01 UHS-1
- Support SD 7.1 SD Express (PCIe Gen3x1 NVMe 1.3)
- Support TRIM to SD 7.1

## 3 Block Diagram

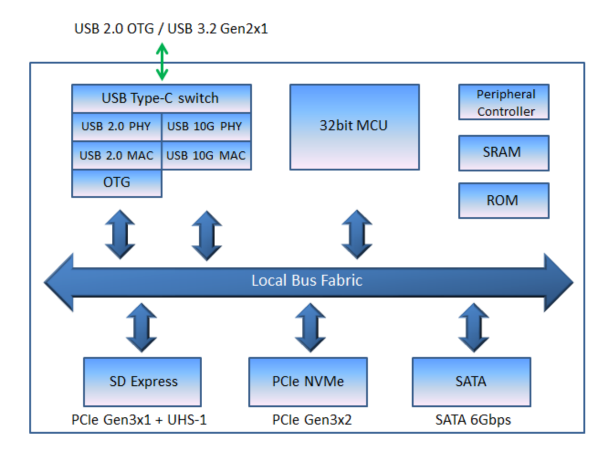


Figure 1 Block Diagram - JMS581LT

## 4 Application

# **Typical Applications (JMS581LT)**

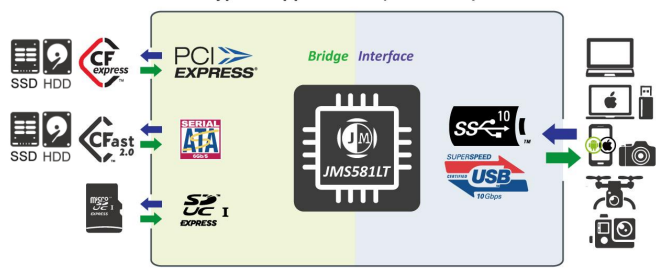
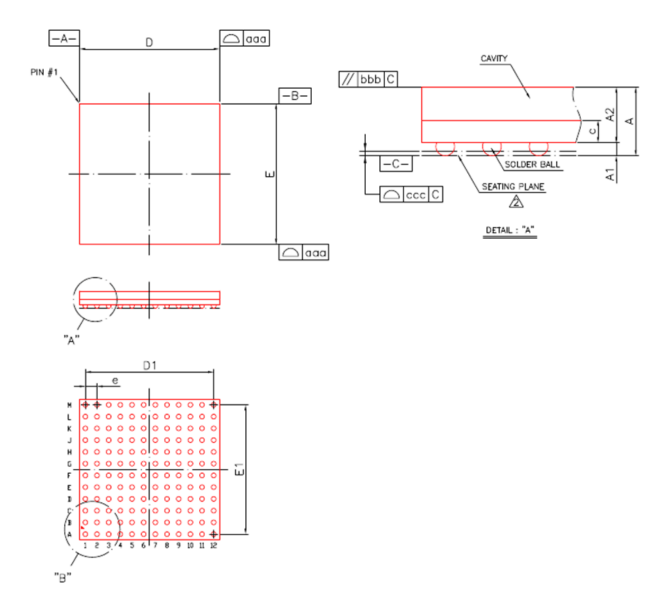
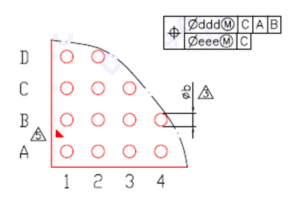


Figure 2 Application Scenarios

## 5 Package Dimension



TITLE: 144LD TFBGA (9X9mm) PACKAGE OUTLINE



DETAIL	:	"B"

	Dimension in mm			Dimension in inch		
Symbol	MIN	NOM	MAX	MIM	MOM	MAX
Α			1.20			0.047
A1	0.16	0.21	0.26	0.006	0.008	0.010
A2	0.84	0.89	0.94	0.033	0.035	0.037
с	0.32	0.36	0.40	0.013	0.014	0.016
D	8.90	9.00	9.10	0.350	0.354	0.358
E	8.90	9.00	9.10	0.350	0.354	0.358
D1		8.25			0.325	
E1		8.25			0.325	
e		0.75			0.030	
ь	0.25	0.30	0.35	0.010	0.012	0.014
aaa		0.10		0.004		
ppp	0.20		0.008			
ccc	ddd 0.15 eee 0.08			0.005		
ddd				0.006		
666				0.003		
MD/ME				12/12		

#### NOTE:

- 1. CONTROLLING DIMENSION: MILLIMETER.
- PRIMARY DATUM C AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- ⚠ DIMENSION 6 IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM C.
- 4. REFERENCE DOCUMENT : JEDEC MO-216
- THE PATTERN OF PIN 1 FIDUCIAL IS FOR REFERENCE ONLY.
- 6. SPECIAL CHARACTERISTICS C CLASS: bbb, ccc

Figure 3 Package Outline Drawing of 144TFBGA 9x9mm<sup>2</sup>

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