

DMC Co., Ltd.

Controller Board for Projected Capacitive Touch Screen DUS7200 Product Specifications

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1. Applicable Product

This specification sheet is applied to DUS7200 touch screen controller board.

2. Product Specification

2.1. Touch Screen Board Specification

Item		Spec	Remark
Touch Detection	Touch Detection Principle		
Host Interface		USB Full Speed UART I2C	Compatibility with UART or I2C depends on firmware. Please check with our sales for compatibility.
Input Power-su	upply Voltage	4.75~5.25[V]	
Driving Voltage	9	18V	
Operating Tem	np	-40 [°C] to 85 [°C]	No dew condensation
Storing Temp		-40 [°C] to 85 [°C]	No dew condensation
Main IC		MCU 1 [pcs]	
IVIAIII IO		Sensor IC 5 [pcs]	
Number of	Electrode (X)	145 (Max)	
Electrodes	Electrode (Y)	98 (Max)	
	Normal Coordinate Number to Output	5 [Finger]	Maximum 20
	Report rate (1 finger)	100 [Hz]	*2
	Report rate (2 finger)	100 [Hz]	*2
	Report rate (2 finger at same axis)	100 [Hz]	*2
	Electrode resolution	128 [1/Electrode]	For 128 or more electrodes (X or Y)
Coordinate	Electrode resolution	256 [1/Electrode]	For 127 or less electrodes (X or Y)
Performance	2 finger minimum distance (X)	3.5 [Electrode]	21[mm] @ 6[mm] 🗘
	2 finger minimum distance (Y)	3.5 [Electrode]	21[mm] @ 6[mm] 🗘
	Coordinate Accuracy	Max ±5.0mm	
	(high accuracy area)	Wax ±3.0IIIII	-*1
	Coordinate Accuracy	Max ±8.0mm] '
	(low accuracy area)	Wax ±0.0IIIII	
Low accuracy area		3 [Electrode]	Specify 3 areas from the edge
Low Power M	lode	USB Suspend mode	
Calibration	Calibration function	Support	
Cambiation	Calibration Time	Max 10 [sec]	*3

^{*1.} Touch contact size:φ10. The indicated coordinate accuracies are performances under a noise-free environment. The accuracy may significantly drop due to extrinsic noises and surrounding environment.

^{*2.} The indicated values depend on software noise filter and CR values of the sensor glass. This specification is of the operation by normal clock scan.

^{*3.} Calibration Time varies according to size of the touch screen.

2.2. Host Interface

2.2.1. USB Interface

Item	Value	Note
Host Interface	USB 2.0 Full speed 12[Mbps]	
Power supply	Bus-powered	
Power type	High power device	
VendorID/ProductID	0x0AFA / 0x07D7	
	(At firmware update: 0x0AFA / 0x07D6)	
Power save mode	USB Suspend mode	Except current.
	(compliant to USB specification)	

2.2.2. Serial Interface

Item	Value	Note
Host Interface	UART Baud Rate 57.6[Kbps]	
Data bits	8	
Stop bit	1	
Parity check	None	

2.2.3. I2C Interface

Item	Specification	Note
Slave adress	0x5C	
Transfer speed	400 kbps	Fast mode
Transfer data length	Maximum 255 bits + Length 1 bits	
Slave mode	Single master IC only.	
	Multi-master IC is not supported	

2.3. Electrical Specification

2.3.1. Maximum Absolute Rating

Item	Specifications			Unit	Note
item	Min.	Тур.	Max.	Offic	14016
Touch Panel Power Supply	-0.3		6	V	

2.3.2. DC Characteristics

Board Consumption Current

Test Condition : TA = 25°C, VCC = 5V

Item	Specifications			Unit	Note
item	Min.	Тур.	Max.	Offic	Note
Touch Panel Power Supply	4.75	5	5.25	V	
					Report rate:100Hz
Normal operation mode		220		mA	10 Finger, 23inch
					USB Vbus

2.3.3. USB Signal (D+, D-) DC Characteristics

Parameter	Specifications			Unit	Note
i didilietei	Min.	Тур.	Max.	Offic	NOLE
Input High Voltage	2.0	-	3.6	V	
Input Low Voltage	-	-	0.8	V	
Output High Voltage	2.8	-	3.6	V	
Output Low Voltage	0	-	0.3	V	

2.3.4. UART Signal (Rx, Tx) DC Characteristics

Parameter	Specifications			Unit	Note
i didilietei	Min.	Тур.	Max.	Offic	NOCE
Input High Voltage (Rx)	2.0	-	3.6	V	
Input Low Voltage (Rx)	-	-	0.6	V	
Output High Voltage (Tx)	2.4	-	3.6	V	
Output Low Voltage (Tx)	-	-	0.4	V	

2.3.5. I2C (SCL, SDA, I2C_INT) DC Characteristics

Item	Specification			Unit	Note
item	Min.	Тур.	Max.	Oill	Note
Input High Voltage	2.0	_	3.6	V	
Input Low Voltage	_	_	0.6	V	
Output Low Voltage	_	_	0.4	V	

SCL, SDA, I2C_INT is output by Open drain.

SCL, SDA, I2C_INT is Pullup on DUS7200. (SCL, SDA=3.3V_4.7k Ω , I2C_INT =3.3V_10k Ω)

2.3.6. RESETn Signal DC Characteristics

Parameter	Specifications			Unit	Note
Farameter	Min.	Тур.	Max.	O III	Note
Input High Voltage	2.3	-	3.6	V	
Input Low Voltage	-	-	0.9	V	
Minimum pulse width	1	-	-	ms	

2.4. Connector Pin Assignment

2.4.1. Connector Information

Connector Number	Model Number	Maker
CN1	SM06B-SRSS-TB	JST
CN2	SM11B-SRSS-TB	JST
CN4	FH28H-80S-0.5SH	Hirose
CN5	FH28H-80S-0.5SH	Hirose
CN6	FH28H-80S-0.5SH	Hirose
CN7	FH28H-80S-0.5SH	Hirose

2.4.2. Connector Terminal

Connector Number	Terminal Number	Terminal Name	Description
CN1	1	VBUS	USB power input
	2	D-	USB D-
	3	D+	USB D+
	4	GND	USB GND
	5	RESETn	Reset Terminal Active Low Minimum Pulse Width 1ms (Connection is unnecessary. It is pulled up within the board.)
	6	GND	Reset GND
CN2	1	ICE_CK	Unused
	2	ICE_DAT	Unused
	3	RESETn	Reset Terminal Active Low Minimum Pulse Width 1ms (Connection is unnecessary. It is pulled up within the board.)
	4	Tx	UART Communication DUS Board → Host Computer
	5	Rx	UART Communication Host Computer → DUS Board
	6	SCL	I2C
	7	SDA	12C
	8	I2C_INT / GPIO	For Interrupt signal when using I2C
	9	VCC_IN	DC Power Input
	10	ICE_VCC	Unused
	11	GND	Power GND
CN4			Connector for touch sensor, 80 pins
CN5			Connector for touch sensor, 80 pins
CN6			Connector for touch sensor, 80 pins
CN7			Connector for touch sensor, 80 pins

3. Precautions

Do not boot the controller while a hand or metal is on the touch panel. It may not work properly after booted.

Operation may become unstable depending on the surrounding environment.

Do not use the controller under environments that affect capacitive values (Possible affecting factor is power supply noise.).

The application tool, TPOffset must be executed in advance of the use of touch screens.

TPOffset, the application software, which can be downloaded from the DMC's website shown in below. It is executable on Windows OS.

DMC's website: TPOffset download page

http://www.dmccoltd.com/english/download/tpoffset.asp

4. Change History

Ver1.0 (December 21, 2019)

First release

Ver2.0 (June 3, 2020)

Specification for UART interface is added.

Ver3.0 (April 16, 2021)

2.1 Touch Screen Board Specification Added note on Host Interface

Revised operating temperature and storage temperature ranges

Revised coordinate accuracy specification values

- 2.3.2. DC Characteristics Added max values.
- 2.4.2. Connector Terminal

CN1: RESETn Added "(Connection is unnecessary. It is pulled up within the board.)".

CN2: RESETn Added "(Connection is unnecessary. It is pulled up within the board.)".

Tx/Rx Deleted "(5V TTL Level)".

3. Precautions Added a sentence

Dimensional Drawing Added components on backside of the board.

Ver4.0 (January 12, 2022)

Specification for I2C interface is added.

5. Warranty

5.1. Warranty Period

- § The warranty period is limited to 1 year from the date of shipping. The warranty for the initial defection such as appearance defection is limited to 1 month.
- § Any defected parts under proper use will be examined by the supplier and replaced by the new parts if the defection is considered to be caused by the supplier.
- § The replacement is subject to be included in the next lot.

5.2. Warranty Target

- § The warranty only covers the product itself and does not cover any damage to others caused by using this product. Onsite repair or replacement is not supported.
- § We will do our best for delivery problem and product defections, but the warranty for the production line is not covered.

5.3. Warranty Exceptions

Following conditions are not covered with the warranty and subject to charge.

- § Any malfunctions and damages during transportation and transfer by the user.
- § Any malfunctions and damages caused by a natural disaster or a fire.
- § Any malfunctions and damages caused by static electricity
- § Any malfunctions and damages caused by the failure of the associated equipment.
- § If the product is remodeled, disassembled or repaired by the user.
- § If the product is glued onto the equipment and uninstalled.
- § Any malfunctions and damages caused by an improper usage and handling against the specifications and notes.

6. Precautions for Use

6.1. General Handling

- § Keep the product away from any conductive objects while in use.
- § Do not touch the conductive part of the product to avoid being damaged by the electrostatic discharge. Follow the proper procedure for handling.
- § Keep the product in the proper storing environment and avoid any load to the product.
- § Do not use or store the product in the severe condition like following: Wet environment or a condition where the product is likely to get wet. Where dew condensation is likely to occur. Near solvent or acid.
- § Do not take apart or alter the product.

6.2. Others

- § The contents of this document are subject to change without notice.
- § The manufacturer or sales representatives will not be liable for any damages or loss arising from use of this product.
- § This product is intended for use in standard applications (computers, office automation, and other office equipment, industrial, communications, and measurement equipment, personal and household devices, etc.) Please avoid using this product for special applications where failure or abnormal operation may directly affect human lives, or cause physical injury or property damage, or where extremely high levels of reliability are required (such as aerospace systems, vehicle operating control, atomic energy controls, medical devices for life support, etc.).
- § Any semiconductor devices have inherently a certain rate of failure. The user must protect against injury, damage, or loss from such failures by incorporating safety design measures into the user's facility and equipment.

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