Contents in this document may change without prior notice. Please obtain the delivery specification for the latest design.



InfoSOSA™ Series 4.3" Touchscreen Display

IS731-4

Model: IS731-4WQ1-D05

Product Specification

DMC Co., Ltd. https://www.dush.co.jp/english/

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APPENDIX:

4.3" OUTLINE (SM3-002174-12)

1. Summary

This specification describes the InfoSOSA™ series of HMI with touch screen display. You can operate your device by interactive operations of the touchscreen, made possible by communicating with the host device.

2. **IS731-4 Product**

2-1 General Specification

Model		(Specification Distir	nction*
	Display size	Resolution	Rated voltage	Maximum support language
IS731-4WQ1-D05	4.3"	WQVGA	5VDC	1 language*1
		(480 x 272)		

^{*1} language (Maximum of 1 system font language can be used.)

3. Packaged Content

3-1 Standard Specification

Packaged Content	Specifications
	IS731-4WQ1-D05
Main Unit	10 units/box

4. Unit Specification

4-1 Performance

Items		Specifications		
IT	ems	IS731-4WQ1-D05		
	Туре	4.3" TFT LCD		
	Resolution	480(W) x 272(H)		
	Color	65,536 Colors		
	Dooklight	LED Backlight (Brightness can be adjusted by 8 levels)		
	Backlight	On/Off function, automatic Off function		
Display		System Font*1		
		Select 1 from below languages:		
	Languaga	Japanese		
	Language	Korean		
		English and European language		
		Image Font*2		
Memory	User Flash	20MB*3		
Capacity	Memory	ZUIVID °		
	Туре	Analog Resistive		
	Resolution	480 x 272		
Touch	Input	Finger or PO 9 Delyacetal non		
Screen	Method	Finger or R0.8 Polyacetal pen		
	Touch	Yes		
	Sound	165		
Serial I/F	SIO1	RS232(TXD,RXD,RTS,CTS)Nylon Connector		
Serial I/I	SIO2	RS422/485(TXD,RXD)Nylon Connector		
Sheet	Switch	Maximum 24 points (Matrix Key 4 x 6) (FFC Connector)		
Key I/F	LED	Maximum 8 points (FFC Connector)		
Batt	tery I/F	Nylon Connector		
Other	Buzzer	Variable Frequency		
I/O	RTC*4	±65 seconds/month (Error at room temperature, no power flow.)		

^{*1} English (alphabet) is included in all languages.

^{*2} Fonts installed in the computer can be displayed as bitmaps.

^{*3} This area contains font data.

^{*4} External battery needs to be connected to Battery I/F in order to back up the RTC.

Set to correct time on a regular basis when using on systems where time error is a problem.

4-2 Electrical Specification

4.3"

Itomo	Specifications	
Items	IS731-4WQ1-D05	
Absolute Maximum Rated Voltage	0-6V DC	
Rated Power Voltage Range	5V DC±5%	
Dower Consumption	TYP. 250mA *1	
Power Consumption	MAX. 450mA	
Backup Current	TYP. 60µA	
(RTC)*2	MAX. 80μA	
GND Frame Connection	GND (Signal GND) and Frame (Sheet metal) are connected	
GND Flame Connection	inside the unit.	

^{*1} LCD display set at brightness level 4 in 25 degrees Celsius.

External battery needs to be connected to Battery I/F in order to back up the RTC.

Note: When gentle power source is used for rising and falling of power, it may not operate properly. Also, when rebooting, leave it off for a while after turning off; do not turn the power back on immediately. It may not boot up accurately.

4-3 Appearance Specification

10	
Items	Specifications
items	IS731-4WQ1-D05
External Dimension	139(W)×73(H)×20.6(D)mm *1
(Does not include projections)	
Weight	Approximately 220g

^{*1} Error margin not included. Please refer to outline diagram for detail.

4-4 Environment Specification

4.3"

Items	Specifications
Ambient Operating Temperature	0 to 55 degrees Celsius
Ambient Storage Temperature	-20 to 80 degrees Celsius
	10 to 90%RH
Ambient Operating Humidity	(Non-condensing, Wet bulb temperature is 39 degrees
	Celsius or less)
	10 to 90%RH
Ambient Storage Humidity	(Non-condensing, Wet bulb temperature is 39 degrees
	Celsius or less)
Dust	0.1mg/m ² or less (conductive dust prohibited.)
Corrosive Gas	Prohibited
	5 to 9Hz Half amplitude 3.5mm
Vibration Desistance	9 to 150Hz Fixed acceleration 9.8m/s ²
Vibration Resistance	X,Y,Z each direction 10 times (for 100 minutes)
	(JIS B 3502, IEC61131-2 Compliant)

4-5 Compliance

4-5-1 RoHS Directive

4.3"

Complies with the RoHS Directive of EU.

4-6 Name of each part

4.3"

Specifications IS731-4WQ1-D05 ■Back side 6 ■Bottom side Power Connector (5VDC) 2. USB Device Interface 3. Serial Ports (SIO1) 4. Serial Ports (SIO2) 5. Communication mode setting Switch 6. Sheet Key Interface (for Switch) 7. Sheet Key Interface (for LED)

- 8. Battery Interface 1
- 9. Battery Interface 2
- 10. Product Label

4-7 External Interface

4-7-1 Power Connector

4.3"

IS731-4WQ1-D05 Interface: 5VDC IN Connector: Nylon Connector Model: BM02B-PASS-1-TFT (JST) Pin No. Signal Outline 1 +5V	Specifications				
Connector: Nylon Connector Model: BM02B-PASS-1-TFT (JST) Pin No. Signal Outline	IS731-4WQ1-D05				
Model: BM02B-PASS-1-TFT (JST) Pin No. Signal Outline	Interface: 5VDC IN				
Pin No. Signal Outline	Connector: Nylon Connector				
<u> </u>	PASS-1-TFT (JST)				
1 +5V	Signal	Outline			
	+5V				
2 GND 1 2	GND	1 2			

4-7-2 USB Device Interface

		Specifications	
IS731-4WQ1-D05			
Interface: U	SB 2.0		
Connector:	USB Mini-B		
Pin No.	Signal	Outline	
1	USB_VCC		
2	D-		
3	D+		
4	NC ^{*1}		
5	GND	5 1	
*1 NC stand	ls for 'Not Connected'.	<u>.</u>	•

4-7-3 Serial Ports (SIO1 / SIO2)

Set the communication specification with the InfoSOSA builder.

4-7-4 SIO1

4.3"

SIO1 can be used at Host Communication and at download.

Specifications
IS731-4WQ1-D05

Interface:RS232C

Connector: Nylon Connector

Model: B5B-PH-SM4-TB (JST) equivalent

Pin No.	Signal	Direction	Outline
1	RXD	InfoSOSA <- Host	
2	TXD	InfoSOSA -> Host) • • • • • • • ((
3	GND	-	<u></u>
4	RTS	InfoSOSA -> Host	1 5
5	CTS	InfoSOSA <- Host	

Communication

Items	Specification
Baud Rate	4800/9600/19200/38400/57600/115200bps
Data Length	8 Bit
Parity	None/Odd/Even
Stop Bit	1 Bit
Flow Control	None/Hardware flow control (RTS/CTS control)

Default Setting

Communication specification at factory state:

Items	Specification	
Baud Rate	115200bps	
Data Length	8 Bit	
Parity	None	
Stop Bit	1 Bit	
Flow Control	Hardware flow control (RTS/CTS control)	

4-7-5 SIO2

4.3"

SIO2 can be used at Host Communication.

_		
S'no	citio	atione
Spe		ations

IS731-4WQ1-D05

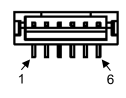
Interface:RS422/485

RS422/485 setting enable to change by SW1

Connector: Nylon Connector

Model: B6B-PH-SM4-TB (JST) equivalent

Pin		RS422	RS485		Outline
No.	Signal	Direction	Signal	Direction	
1	TXD+	InfoSOSA -> Host	DATA+	InfoSOSA <-> Host	
2	TXD-	InfoSOSA -> Host	DATA-	InfoSOSA <-> Host	10000
3	GND	-	GND	-	<u> </u>
4	RXD+	InfoSOSA <- Host	(DATA+)	Internally connected to pin 1	
5	RXD-	InfoSOSA <- Host	(DATA-)	Internally connected to pin 2	1
6	GND	-	GND	-	



SW1 Communication mode setting

Pin No.	RS422	RS485	Detail
1	ON/	OFF	ON: Terminating enable / OFF: disable
2	OFF	ON	
3	OFF	ON	RS422/485 setting
4	OFF	ON	

Communication

Items	Specification
Baud Rate	4800/9600/19200/38400/57600/115200bps
Data Length	8 Bit
Parity	None/Odd/Even
Stop Bit	1 Bit

Default Setting

Communication specification at factory state:

Items	Specification
Baud Rate	115200bps
Data Length	8 Bit
Parity	None
Stop Bit	1 Bit
Communication mode	RS422
Terminating	enable

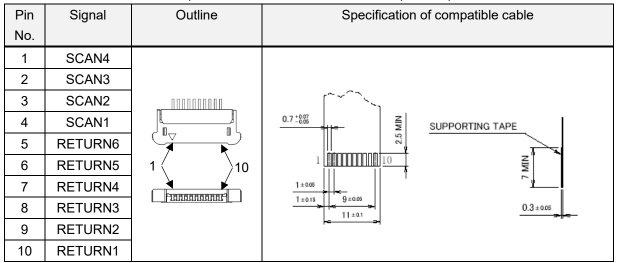
4-7-6 Sheet Key Interface (for Switch)

4.3"

Specifications IS731-4WQ1-D05

Connector: FFC Connector (1mm Pitch bottom contact)

Model: 00-6200-107-032-800+ (KYOCERA Connector Products Corporation)



Maximum 24 switch input is possible with the key matrix.

(Scan 4 x Return 6)

Switch of the matrix circuit as shown in the below diagram can be connected. Switch input is recognized with the numbers shown below with the InfoSOSA.

* Do not press multiple switches simultaneously. It may result in incorrect input.

DETUDNA				
RETURN1	XSW01 Q	XSW07-Q	XSW13Q	XSW19 O
RETURN2	XSW02 Q	XSW08Q	XSW14Q	XSW20 OQ
DETUDNO				
RETURN3	XSW03 O	XSW09Q	XSW15Q	XSW21 Q
RETURN4	XSW04 Q	ზ.	О.	o.l
	XSW04 ~Q	XSW10-Q	XSW16 Q	XSW22~Q
RETURN5		2	Σ	
	XSW05 Q	XSW11Q	XSW17Q	XSW23~Q
DETUDNO				
RETURN6	XSW06 Q	XSW12~Q	XSW18Q	XSW24 Q
	SC	ć	2	S S
	SCAN1]		SCAN4
		•		-

4-7-7 Sheet Key Interface (for LED)

4.3"

Specifications IS731-4WQ1-D05

Connector: FFC Connector (1mm Pitch bottom contact)

Model: 00-6200-097-032-800+ (KYOCERA Connector Products Corporation)

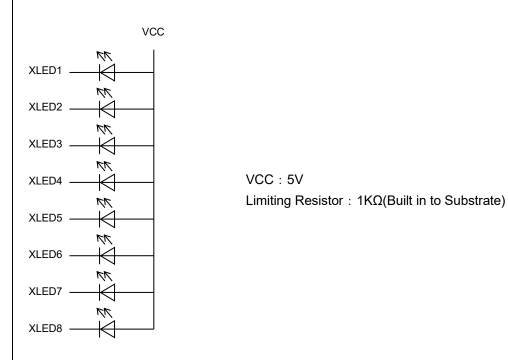
Pin	Signal	Outline	Specification of compatible cable
No.			
1	LED_VCC		
2	XLED1	00000000	
3	XLED2		0.7 +0.07
4	XLED3		0.7 -005 W SUPPORTING TAPE
5	XLED4		1 1111111111111111111111111111111111111
6	XLED5) 1 \	
7	XLED6		1±0.05 1 1±0.15 8±0.05
8	XLED7		10±0.1
9	XLED8		

Maximum of 8 points

LED of the LED circuit of below diagram can be connected.

By outputting to the LED number shown below with the InfoSOSA,

the LED will can be turned ON or OFF.



4-7-8 Battery Interface

Battery Interface1

4.3"

The battery should be a primary battery.

Use a battery with a nominal voltage of 3VDC.

Do not apply a voltage higher than 3.6VDC.

Battery Interface1

	Specifications	
IS731-4WQ1-D05		

Connector

Model: DF13C-2P-1.25V (21) (Hirose electric)

Pin No.	Signal	Outline
1	+	
2	-	2 👫 1

Compatible battery: Maxell CR2032WK11

A primary battery with a nominal voltage of 3VDC may be used in addition to the compatible batteries listed above.

Battery Interface2

- une . ; une
Specifications
IS731-4WQ1-D05

Connector

Model: B2B-PH-SM4-TB (JST)

Pin No.	Signal	Outline
1	+	
2	-	↑ \ 1 2

Compatible batteries: Maxell "CR17450 A WK 41", "CR17450 A 2WK 35", "CR17335 A WK 11". A primary battery with a nominal voltage of 3VDC may be used in addition to the compatible batteries listed above.

If two connectors are connected, the one with the higher voltage will be used first.

4-8 Product Label



^{*}There are two battery interface connectors.

5. Developing Environment

Editing Screens of InfoSOSA is possible by using our development tool that we provide.

5-1 Development Tool

4.3"

InfoSOSA Screen Editor Software: InfoSOSA Builder (IS-BUILDER)

Screen data can be registered to the FlashROM equipped in the InfoSOSA Builder.

The maximum number of screens that can be registered to the parts that structure the screen change.

- * When using image files, please use ones that were created by individual users.

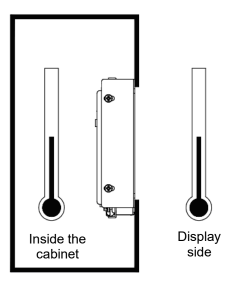
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 Please note some free materials might have using restrictions
 - DMC will not be held responsible for any troubles that may have occurred due to the copy right of the image files.
- * Please refer to the "InfoSOSA Builder Operation Manual" for more details.

6. Mounting the Unit

6-1 Mounting Condition

- **4.3**"
 - When mounting, be sure to have enough room between the unit, structure and part and also consider the operation temperature.
 - Be sure that the ambient operating temperature and the ambient humidity are within their designated ranges.
 - *1 (Ambient operating temperature indicates the temperature of both the display side and inside the cabinet.)



6-2 Mounting

- **4.3**"
 - When mounting the unit, design the chassis referring to the panel opening examples and the attached outline diagrams.
 - Design the chassis so that there is no distortion or twisting.

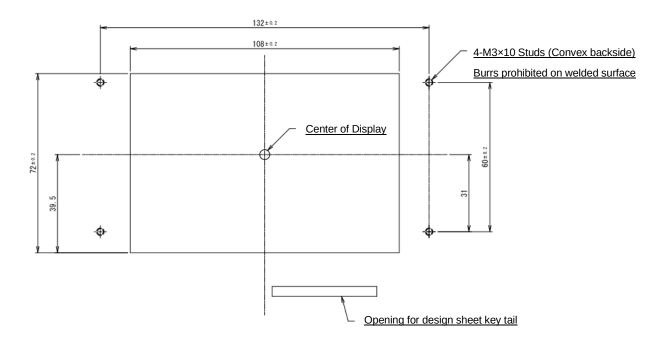
6-3 Panel Opening Example

4.3"

Below is the panel opening dimension example for when applying sheets and etc. to the surface by opening the entire touch screen surface.

Design the chassis accordingly to the actual installing method.

*Diagram from the front side of panel (panel thickness: 1.6mm or less).



- If using the design sheet key, you will need an opening for the tail matching the design sheet.
- * To avoid damage to the design sheet key tail, do not directly come in contact with the edge of the panel opening. If damaged, it may cause a switch or the LED performance defect.

7. Warranty

7-1 Warranty Period

4.3"

The warranty period is limited to 12 months (1 year) from the date of shipment. Warranty for any repair needed to the same repaired part of the same product is three months. Any defects that occur upon normal use under conditions specified herein will be repaired (factory repair) free of charge.

Any defected parts under proper use will be examined by the supplier and replaced by the new parts if the defect is considered to be caused by the supplier.

The replacement is subject to be included in the next lot.

7-2 Warranty Exception

4.3"

You will be liable for all repair fees even within the warranty period for any conditions listed below:

- (1) Any malfunctions, defects, and/or damages that occurred during transport, transfer, or mishandling by the user after delivery
- (2) Any malfunctions, defects, and/or damages caused by natural or man-made disaster.
- (3) Any malfunctions and damages caused by static electricity.
- (4) If the product is used under any condition, in any environment, or by any method other than those specified in the specifications, catalogs, manuals, notes, and/or other documents.
- (5) Any replacement of consumables.
- (6) Any malfunctions, defects, and/or damages caused by associated equipment and/or usage of inappropriate consumables and media.
- (7) If the product is repaired, remodeled, modified, or disassembled by a party other than DMC.
- (8) If the product cannot be identified by a serial number.
- (9) Any malfunctions, defects, and/or damages that are to have been caused on your behalf.

This warranty covers only the product itself. Any damages, on-site repairs and replacement driven by the failure of the product will be decided upon discussion by both parties as necessary.

This product is structurally not repairable. All damaged parts are subject for replacement and freight will be charged.

8. Production Discontinuance

4.3"

In the event of production discontinuance, an announcement will be made on our guidance six months prior to the last possible order reception date.

9. Others

If you have comments or questions, please feel free to contact us.

North South America area

technical-global@dush.co.jp

Asia Pacific area

technical-global-asia@dush.co.jp

Europe, Middle East, Africa area

technical-global-eu@dush.co.jp

FAQ

www.dush.co.jp/english/support/faq/

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DMC Co., Ltd.

Office hours: 9:00 - 17:00 weekdays (JST)

(except Saturdays, Sundays, national holidays, and year-end and New Year holidays)

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