MS-9Z06 HMI-C150H3CS4

Waterproof Panel PC



User Manual

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<u>Attention</u>

- This manual contains important information for the proper setup and maintenance of the product(s). Before setup and usage of the product(s), please read through this manual thoroughly.
- 2. The specifications shall apply only to the product(s) in this manual.
- The specifications may be modified without any notice in advance. Please inquire with your supplier for latest specifications, drivers or manuals.

Battery Information



European Union:

Batteries, battery packs, and accumulators should not be disposed of as unsorted household waste. Please use the public collection system to return, recycle, or treat them in compliance with the local regulations._o



Taiwan:

For better environmental protection, waste batteries should be collected separately for recycling or special disposal.

California, USA:

The button cell battery may contain perchlorate material and requires special handling when recycled or disposed of in California.

For further information please visit:

https://www.dtsc.ca.gov/hazardouswaste/perchlorate/

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

0. Before Installation

When unpacking please check if you have the following items:

♦ MS-9Z06(HMI-C150H3CS4) Machine

Accessory Package

 \bigcirc Driver CD

 \bigcirc Power Supply Kit (choose one of below)

DC IN (Power cord+M12 Adapter) x1

AC IN (M12 Power cord) x1

 \bigcirc M12 LAN1 x1

◇M12 USB2.0 x2

◇ M12 RS-232 x1 (COM1)

* If any items are missing or damaged, please contact us immediately.

* The contents of your package may vary depending on the model purchased.

1. Appearance





2.1 Dimensions



2.2 Power Control Button





Reset

Power on/off

Button	Function
C	Power on/off
	HDD LED
	Power LED
C	Reset

3. I/O Definition

3.1. Power Connector

3.1.1 DC IN M/B Pin



3.1.2 DC IN M12 Pin



Pin Assign and Definition

M/B	M12	Description
Pin No.	Pin No	
1	1	+12V DC
2	2	+12V DC
3	3	GND
4	4	GND

3.1.3 AC IN Adapter Pin (90°)



3.1.4 AC IN M12 Pin



M/B Pin No.	M12 Pin No	Description
1	1	E
2	2	N
3	3	L

3.2. LAN RJ45 Connector

3.2.1 LAN M/B Pin



3.2.2 LAN M12 Pin



M/B	M12	Description
Pin No	Pin No	
1	6	TX1+
2	4	TX1-
3	5	TX2+
4	1	TX3+
5	8	TX3-
6	7	TX2-
7	2	TX4+
8	3	TX4-

3.3. USB 2.0 Connector

3.3.1 USB 2.0 M/B Pin



3.3.2 USB 2.0 M12 Pin



M/B Pin No.	M12 Pin No.	Description
1	1	VCC
2	2	USB D-
3	3	USB D+
4	4	GND
SHELL	5	BRAID

3.4. Serial Port

3.4.1 Serial M/B Pin



3.4.2 Serial M12 Pin



M/B	M12	Description
Pin No	Pin No	RS-232
1	1	DCD
2	2	RXD
3	3	TXD
4	4	DTR
5	5	GND
6	6	DSR
7	7	RTS
8	8	CTS
9	9	N/A
N/A	10	N/A

4. Troubleshooting

◎ My system does not start.

- 1. Check if the system is connected to an electrical outlet and it is turned on.
- 2. Check if the power cord and all cables are connected firmly.
- 3. Press the "Power On" button to turn it on again.

O When I turn on my computer, the message "Operating System not found" appears or Windows does not start.

- 1. Check if the OS has been properly installed.
- 2. Check Boot Device Priority settings in the BIOS Setup.

◎ The image is distorted, flashes or flickers.

1. Select the correct resolution, refresh rate and make adjustment.

◎ The image is blurred.

1. Change the resolution, refresh rate and make adjustment.

◎ The system cannot be shut down.

It is best to shut down your computer using the Shut Down icon in the operating system. Using other methods, including those listed below, may result in data failure. If the Shut Down procedure does not work, choose one of the following steps:

- 1. Press Ctrl+Alt+Del keys, then choose Shut Down.
- 2. Press and hold the power button till the system is off.
- 3. Unplug the power cable from the system.

◎ The Internet connection has problems.

- 1. If you are having a problem connecting to your Internet Service Provider (ISP), check if the ISP is experiencing technical problems.
- 2. Check the Network settings and connection and make sure the system is properly configured to Internet access.
- 3. The wireless LAN data transfer speed is affected by distance and obstructions between devices and access points. To maximize the data transfer speed, choose the access point closest to your system.

◎ System monitor shows no display.

- 1. Check if the system is connected to an electrical outlet and is turned on.
- 2. The system may be in Standby mode. Press any key to activate the Display.

5. Specifications

Display	LCD Size	15"
. ,	Resolution	1024x768
	Brightness (cd/m ²)	300
	Contrast Ratio	2500:1
	Support Colors	16.7 M
	Pixel Pitch (H/Vmm)	0.297 x 0.297
	Viewing Angle	H: 176 degree
		V: 176 degree
Touch Panel		Projective Capacitive touch panel
System Processor	CPU	7th Gen Intel [®] Embedded Mobile Kaby
		Lake-U Core™ i3-7100U Processor, DC, 15W
	Frequency	2.40 GHz
	L2 Cache	3 MB
	Chipset	SoC
Memory	Technology	Single-channel DDR4 2133MHz
	Max. Capacity	Up to 16 GB (Default 4GB)
	Socket	1 x 260-pin SO-DIMM
Ethernet	Controller	1 x Intel [®] I210-AT GbE LAN
Expansion Slot	Mini-PCIe	2 x Full-size
		(Mini-PCIe1 Slot w/ NANO SIM-Holder)
		(Mini-PCle2 Slot w/ mSATA)
Storage	SATA	1 x 2.5" HDD/SSD (Default 128GB SSD)
	mSATA	1 (Shared with Mini-PCle2)
I/O Interface	RJ-45	1
	USB	2 x USB 2.0
	Serial	1 x COM
		COM1: RS-232, w/o power
Power Supply	PC Input	DC-in 12V
Environment	IP Rating	Full IP65
	Operating Temperature	0° ~ 50°C
	Operating Humidity	10% ~ 90% non-condensing
	Storage Temperature	-20° ~ 60°C
	Storage Humidity	10% ~ 90% non-condensing
Physical	Housing	
, Characteristics	0	Stainless-Steel 304
	Dimensions (L x W x D)	388.6mm x 303mm x 90mm
	Weight	8.5 kg
	Mounting	VESA 75
Certification	EMC	FCC, CE Class B
Software Platform	OS Support	Windows 10 (64-bit)

6. Driver Installation

6.1 Install CD with 2 eGalaxTouch Driver instructions

- 1. HID_Install_Package : Refer to Section 6.2 for resistive type drivers that simulate projected capacitive cursors.
- 2. eGalaxTouch: Refer to Section 6.3 for the original standard resistive Touch Driver.

HID_Install_Package_2.13.0.9715-forSingleTouchdev eGalaxTouch_5.12.0.10517

6.2 Installing Touch Screen Controller (Option) (HID_Install_Package)

1. Double click on "setup.exe" in driver folder, then click "Next" to start driver installation.



2. Click Browse and Select another folder and Click "Next".



HIDeGalaxTouch	
	Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing folders list. Click Next to continue.
	Program Folder:
	Ejisting Folders:
	Adoministrative Tools Games Maintenance Statup
	Tablet PC WinAAR
to de Unite da	Canada Danata

4. Click "Next" to continue.



5. Wait for the setup program to complete copying files. This includes USB/COM interface drivers.



6. Click Finish to continue (Prior to re-starting computer, save any software or files).



7. After rebooting, please click on the desktop HIDeGalaxTouch.



8. Check if the interface detected in the figure matches (USB or RS-232).

General About			
HID Touch Digitizer			_
USB Touchscreen Digitizer			
			-11
4 Points Calibration	Draw Test	Advanced	
	102	7.7.8.	

9. Click 4-point calibration.

Seneral About	. obb Todenscreen		
HID Touch Digitizer			
USB			
Touchscreen Digitizer			
1			
4 Points Calibration	Draw Test	Advanced	
4 Points Calibration	Draw Test	Advanced	
4 Points Calibration	Draw Test	Advanced	
4 Points Calibration	Draw Test	Advanced	
4 Points Calibration	Draw Test	Advanced	
4 Points Calibration	Draw Test	Advanced	

The calibration screens will appear as follows:



User should follow the guide to touch and hold the blinking symbol in the calibration window until it shows "OK" to make sure that the utility can gather enough data for computation.

10. Calibration is complete.



6.2.1 eGalax Touch Utility

1. General tools properties page

This page includes 4-point testing, Draw test, and advanced tools.

HID Touch Diatizer			
USB Touchscreen Digitizer			
4 Points Calibration	Draw Test	Advanced	

 Advanced tools properties page This page can clear calibration records and perform 9-point calibration & 25-point Calibration.

Linearization cun	re				
Cle	ar	9 Poir	nts Calibration	25 Points Calibration	,

6.3 Installing Touch Screen Controller (Option) (eGalaxTouch)

1. Double click on "setup.exe" in driver folder then click "Next" to start driver installation.



2. Click "Next" to continue. Select an interface device to install.

eGalaxTouch	×
Setup Type Select the setup type that best suits your needs.	
Extra PS/2 interface driver for eGalaxTouch controller. Please check the check box for PS/2 touch controller.	
InstallShield	Cancel

3. Click "Next" to continue.

eGalaxTouch	×
Setup Type Select the setup type that best suits your needs.	
Extra RS232 interface driver for eGalaxTouch controller. Please check the check box for RS232 touch controller.	
InstallShield	Cancel

eGalaxTouch	×
Setup Type	
Select the setup type that best suits your needs.	
Do 4 point calibration after system reboot	
C Every system boot up	
O Next system boot up	
⊙None	
nstallShield	
< <u>8</u>	ack Next> Cancel

5. Click "OK" to continue.

	eGalaxTouch	
ŝ	Setup Type Select the setup type that best suits your needs.	
	Do 4 point calibration after system reboot	
eGalaxTouch - Inst	allShield Wizard	X
if you are t now. Plesse close	uying to install the USB touch device, please make sure that your touch monitor or touch co e the "Found New Hardware Wizard" dialog when it appears. 確定	atcoller's USB cable is plugged into the computer
	InstalSheld < <u>B</u> ack <u>Next></u>	Cancel

eGalaxTonch	X
Setup Type	
Select the setup type that best suits your needs.	
If you want to use Multi-Monitor, please check the box.	
Support Multi-Monitor System	
InstallShield	
< <u>Back</u> Mext>	Cancel

7. Click Browse and Select another folder and Click "Next".

Choose Destination Location		
Select folder where setup will install files		
Setup will install eGalaxTouch in the follo	owing folder.	
To install to this folder, click Next. To install to the	stall to a different folder, click Bro	wse and select
Destination Folder		
- Destination Folder		
Destination Folder C:\Program Files\eGalaxTouch		Browse
Destination Folder C:\Program Files\eGalaxTouch		Browse

Disconstructure (alder	
riease select a program rolder.	
Setup will add program icons to the name, or select one from the existin	Program Folder listed below. You may type a new folder g folders list. Click Next to continue.
Program Folder:	
esalaxi ouch	
Existing Folders:	
7-Zip	A
ALD Systems DAFMON Tools Lite	
Disabled Startup Items	
Driver Identifier	
eTurboTouch Touch Screen	
of alborroadin roadin bolodin	
FCleaner	×
FCleaner Holtek Development System	
FCleaner Holtek Development System	

9. Click "Next" to continue.

eGalaxTouch	×
Setup Type Select the setup type that best suits your needs.	
Select the features you want to install, and deselect the features you do not want to install. Click Next to continue.	
Create a eGalaxTouch Utility shortcut on desktop	
Instal/Shield	_
< <u>B</u> ack <u>N</u> ext > Cancel	

10. Wait for the setup program to complete copying files - also includes USB/COM interface.



11. Click "Yes" or "No" to confirm driver installation for this new-found device.



The calibration screens will appear as follows:



User should follow the guide to touch and hold the blinking symbol in the calibration window until it shows "OK" to make sure that the utility can gather enough data for computation.

6.3.1 eGalax Touch Utility

1. General Property Page

The general property page in eGalax Touch utility shows all eGalax Touch screen controllers installed as shown below, including USB or RS-232.

General	sation Setting	Hardware Tools	About Displa
Installed Touch	screen Controller		1
USB Controlle	r		
Monitor		Add	Plemove

2. Tools Property Page

Calibration draw test tools and the linearity curve of the touch screen were listed in this property page shown below for user to perform touch screen calibration and touch position test.

General	Setting	Hardware Tools	About Display
inearization Curve			
	Do 4 poir	te all'anneat to ma	and the second second
4 Points Calibration		ke angrimerik to ma	itch display.
4 Points Calibration	Clear line alignment	arization paramete	r and do 4 points
4 Points Calibration Clear and Calibrate Linearization	Clear line alignment Do 9 poir linearity.	arization paramete	r and do 4 points better touchscreer