

HMI (39 Series) Development Guide



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1 Environment Setup

1.1 HMI Software Installation

1.1.1 Environment Requirements for Installation

All the following OS are compatible with the software. Windows 7 (32bit / 64bit) Windows 10 (32bit / 64bit)

1.1.2 Installation Steps

1) Double click hmi.exe. Select a language and then click [Next].



2) Select [I agree to the terms of this license agreement] and click [Next].

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| Insert your li | cense agreemen | t text here | | 1 |
|----------------|----------------|-------------|--|---|
| | | | | |
| | | | | |
| | | | | |

3) Specify the destination directory. and then click [Next]. It's not recommended to install the HMI in C drive. Sometimes the HMI will not open if installed in C drive.

| 🛃 hmi Setup | \times |
|---|----------|
| Installation Folder Where would you like hmi to be installed? | |
| The software will be installed in the folder listed below. To select a different location, either type in a new path, or click Change to browse for an existing folder. | r |
| C:\Program Files (x86)\hmi Change | |
| Space required: 192.3 MB Space available on selected drive: 72.37 GB | |
| < <u>Back</u> <u>Next</u> > <u>C</u> ancel | |

4) select [Install shortcut for current user only] or [Make shortcuts available to all users] and then click [Next]

| 🌄 hmi Setup | × |
|--|--------|
| Shortcut Folder Where would you like the shortcuts to be installed? | |
| The shortcut icons will be created in the folder indicated below. If you don't want to use the default folder, you can either type a new name, or select an existing folder from the list. | |
| Shortout Folder: | |
| hmi | \sim |
| ○ Install shortcuts for current user only Make shortcuts available to all users | |
| < <u>B</u> ack <u>Next</u> Cancel | |

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5) click [Next] to start the installation.

DV/A



6) Click [Finish].



1.2 Development Board Configuration

1.2.1 Terminal Software

1) You can download and use either SecureCRT or MobaXterm. This section will introduce the use of MobaXterm.

2) HMI (39 series) can only be connected through Serial (UART 0).

1.2.2 Serial Connection

1) Serial (UART 0) connection. As illustrated in the following pictures, connect No.2 to TX, No.3 to www.dwin-global.com 3 400 018 9008



RX and No.5 to GND.



2) Open MobaXterm. Select [Sessions]-> [New Session]. First, select "serial". Next, select serial port and select speed. Last, check the information and click "OK" to finish.

| Session settin | ngs | | | | | | 1 | | | | | | | × |
|----------------|---|-----------------------------|------------|-----------|-------------------------|------------------------------------|---------------------------|-------------------------------|-----------------------|--------------|-----------|-------------|----------|---|
| SSH T | elnet Rsh | Xdmcp | I RDP | VNC | 🜏 FTP | SFTP | Seria | I File | > Shell | (Browser | 🔊 Mosh | 😲 Aws S3 | E WSL | |
| Se Basic | Serial settings | s | | 2 | 8)) | ~ | | Speed (h | 3 | 200 | | | | |
| 💉 Advan | iced Serial set | tings 🛃 | Terminal s | ettings | 🛨 Во | okmark se | ettings | | | 4 | 1 | | | |
| | s | Serial engine: Data bits | PuTTY 8 | (allows m | anual CC | OM port se | tting) | | | ~ | | | | |
| | | Stop bits Parity | 1 None | ~ | lf yo file), serv | u need to ti , you can us er | ansfer file: se MobaXt | s (e.g. router erm embedde | configurati d TFTP | on | | | × | |
| | Flow control Xon/Xoff ~ Control Xon/Xoff ~ Servers" window -> TFTP server | | | | | | | | | | | | | |
| | Execute macro at session start: <a>none> | | | | | | | | | | | | | |
| | 5 OK Cancel | | | | | | | | | | | | | |

3) Power up the development board, and the following interface is displayed. Enter "root" to start. Note: If you operate after a while after powering up, there may be no text on the displayed interface, and only a black screen with no boot information. In this case, you only need to enter "root".

2 Project Setup

2.1 Download Projects via Ethernet

Connect the device to your computer with an Ethernet cable.

Open the HMI software and select the project that you want to download. Click [Project] ->

[Download(PC to HMI)]. Set the IP address and com in the pop-up reminder to specify the target device.

The default IP address is 192.168.10.202 or 192.168.10.201 and the default com is 1502.

Click [OK] and the downloading starts.

Note: Please keep the Ethernet cable connected to your computer and power on the device during downloading.

| File | ≞ ⊑ 6 | ★ ≠ | Home | Project | Object | Sampli | ng/Data | a Tool |
|---------|------------|-----------------------------------|---------------|--------------------|---------------------|-----------|---------|--------|
| * | | | | | | g | → abc | |
| Compile | Simulation | Download | Reboot HMI | Vector Graphics | Device Detection | Label | String | Macro |
| | Bui | ild _ | | | | Managemen | t | |
| Address | Windows | Pictures | Network ad | dress of th | e device | | × | 200 |
| | | | IP: | | 192 • 168 • | 10 • 201 | | |
| | | | Port: | 1 | 502 | | | |
| | | | | (| ж | Cancel | | |
| | 000 00 | 1 - | | _ | | | _ | |

When the HMI software reminds that the downloading is completed, wait for the device to restart automatically. The device will run the downloaded project after the restart.

You can also shut down the device manually after the downloading is completed and power on again. The device will automatically run the downloaded project after startup.

Note: To achieve communication, the IP addresses of the device and the computer should be in the same network segment during downloading.

2.2 Generating an Upgrade Package

Preparation:

After editing the project, click on the menu bar [Project] -> click the toolbar [Generate Upgrade Package] button to bring up the following interface.

Default Selection: This will update the project. You can choose whether to update the device-side library files.

Version Control: You can choose whether to use the version control feature. The current version



number of the device can be found in the `/etc/emcversion` file on the device. The factory version number usually remains unchanged (for the 39 series, it is ` A01-1-0`). Users can manage subsequent versions as needed (whether to enable the update version number feature).

Boot Logo Update: You can choose whether to enable the update for the boot logo. If enabled, click Browse to select an image. The logo image must match the device's resolution (e.g., for `DMT10600TXXX_xxWTC`, the logo image size should be 1024x600) and be in BMP format.

Storage Path: Choose the storage path for the upgrade package (place the upgrade package in the '/update' directory on the USB drive, and ensure no other files are in this directory).

Downloading the Upgrade Package:

After downloading the upgrade package, insert the USB drive into the device before powering it on. Upon powering on, wait for the device to automatically update the project. The device will automatically restart upon completion. A buzzer will sound to indicate that the update is complete. (Currently, this is applicable to 38, 39, and 42 series machines. Some USB drives may not be recognized by the device).

2.3 IP Address Configuration

1) Open control panel and click on "Network and Internet" and then click on "Network and Sharing Center". Click on "Change adapter settings".

| Control Panel > | Network and Internet Network and | Sharing Center |
|-------------------------------------|------------------------------------|------------------------------|
| File Edit View Tools Help | | |
| Control Panel Home | View your basic network in | formation and set up connect |
| Change adapter settings | M | _ 🚑 |
| Change advanced sharing settings | MS-202203021342 (This computer) | 网络 2 |
| | | |

2) Right-click on the adapter and select "Properties".

| vork Connections 🕨 | | | ▼ 4 9 | Search Netwo | rk Connecti |
|---|----------|--------------------|---|--------------|-------------|
| | | | | | |
| nnection Rename this connection View status of this connection | Change : | setting | is of this conne | ection | |
| : Network Adapter VMnet8 : Virtual Ethernet Adapter 宽带连接 Disconnected WAN Miniport (PPPOE) | | 本地连 | 接 Disable diagnose Diagnose Diagnose Create Shortcut Delete | ions | |
| | | С. С. | roperties | | |

3) Double-click on "Internet Protocol Version 4(TCP/IPv4)".

4) Select "**Use the following IP address**" and specify the IP address. The first three numbers should be 192.168.10 to make sure that the computer is in the same network segment as the device. The last



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number can be filled in 0~255. Do not set it to the same as the IP address of the device. Click the OK button on "Internet Protocol Version 4 (TCP/IPv4) Properties" window, and also click the OK button on "Ethernet Properties" window.



Note: Your computer cannot connect to internet through a cable after changing the IP address to STATIC.

You can set your computer back to DHCP to connect to internet. Repeat steps (1)-(3) again. When you get to the "Internet Protocol Version 4 (TCP/IPv4) Properties" window, click "Obtain an IP address automatically".

| ♀ 本地连接 Properties 🛛 🕅 | Internet Protocol Version 4 (TCP/IPv4) Properties |
|---|---|
| Networking Sharing | General Alternate Configuration |
| Connect using: | You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. |
| Configure This connection uses the following items: | Obtain an IP address automatically Use the following IP address: |
| ✓ Client for Microsoft Networks ✓ UMware Bridge Protocol ✓ QoS Packet Scheduler | IP address: |
| File and Printer Sharing for Microsoft Networks internet Protocol Version 6 (TCP/IPv6) | Default gateway: |
| A Internet Protocol Version 4 (TCP/IPV4) A Link-Layer Topology Discovery Mapper I/O Driver | Obtain DNS server address automatically Obtain DNS server address automatically |
| Install Uninstall Properties | Ouse the following Divs server addresses: Preferred DNS server: 192.168.10.1 |
| Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. | Validate settings upon exit Advanced |
| OK Cancel | OK Cancel |



2.4 Check the Communication between the Target Board and the PC

Click [Project] -> [Device Detection]. Specify the IP address and com in the pop-up window.
 (192.168.10.220 here). Then click "OK".

| ., . | in in cestap | 10 | | | | | | |
|------|---------------|--------------------|---------------------|-------------|---------------|-----------|---------|-----|
| Ŧ | Home | Project | Object | Samp | ling/Data | Tool | | |
| | | | | é | → abc XXX | | | |
| d | Reboot HMI | Vector Graphics | Device Detection | Label | String | Macro | Address | |
| | | · · · · | N | Manageme | nt | | | |
| | 0 | 0 | Network | c address o | of the device | e | × | |
| | | | IP: | | 192 • 10 | 68 · 10 · | 220 | Г |
| | | | Port | : | 1502 | | | L . |
| | | 100 1111111111 | | | ОК | Ca | ncel | J |

2) Click [**Detect**] button on the buzzer. If you hear the beeping sound from the target board, it means that the HMI software and the target board have established a good connection and can communicate normally, otherwise the connection has not been established.

| Detectio | n | | | |
|----------|--------------|--|----|--------|
| Basic | USB: | Results here! | | Detect |
| сом | SD card: | Results here! | | Detect |
| | Calibration: | | | Start |
| | Buzzer: | | | Detect |
| | Device IP: | Click the button on the right to get it! | | Detect |
| | Get time: | Click the button on the right to get it! | | Get |
| | Set time: | 2022/11/1 10:32:00 | | Set |
| | | | | |
| | | | | |
| | | | | |
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2.5 Change the Startup Types



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The program will run automatically after the device is powered on.

If you want to change the startup type from automatic start to manual start, you can follow steps below.

Connect the device to your computer referring to <u>1.2.3</u>. Enter the command: vi /etc/init.d/rcS



Move the cursor to the beginning of "/etc/init.d/runhmi" line. Press i to enter insert mode. Input "#" to comment out this line.



Press Esc to exit insert mode and then enter ": wq" to save the modification.



Enter "**reboot**" to restart the device.



Power on the device. Enter "root" to enter the system. Enter "freeview" to run the project.



If you want to change the startup type from manual start to automatic start, Connect the device to your computer referring to <u>1.2.3</u>. Enter the command "vi /etc/init.d/rcS" and then move the cursor to the beginning of "/etc/init.d/runhmi" line. Press i to enter insert mode. Press "Backspace" to delete "#". Press Esc to exit insert mode and then enter ": wq" to save the modification. Enter "reboot" to restart the device.

2.6 Modify Resource

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2.6.1 View Project Files

Enter command "cd /var/setting/hmi/" to enter the project files category. Enter command "ls" to view the contents of the project file.

| 000_blank.html 001_start.html 002_history.html 003_alarm.html 004_rdb.html 005_opsave.html 006_exporthistory.html 007_exporthistoryt.html 008_exporthistoryp.html 009_deletehistory.html 010_export_success.html 011_export_fail.html | 012_no_u 013_dlg 014_dlg 015_tes 016_tes 017_tes 018_tes adctrl.n alarmde devices eventfi images | usb.html _analysis.html _dont.html t_piechart.html t_history1.html t_alarm1.html t_normal.html map fine.xml _node.dat le.dat | js language plugin rdb001.dat recipedef.xml regmap_fx3u_232.dat resource.xml sampledef.xml softkb.xml timerdef.xml trigger.xml usermanager.dat | | |
|--|---|--|---|--|--|
| 0xx_xxxx.html | | Html file of interface | corresponding to the number. | | |
| | | It cannot be deleted, | otherwise the involved interface | | |
| | | may appear black scr | een and the device will be | | |
| | | stuck, etc. | | | |
| adctrl.map | | Automatically generated by HMI software for PC | | | |
| | | and cannot be edited. | | | |
| alarmdefine.xml | | Alarm event settings xml | | | |
| images folder | | User-added custom images in HMI software for PC. | | | |
| js folder | | Store JavaScript files. | | | |
| language folder | | Store xml for multi-language configuration. Format: | | | |
| | | language001.xml(def | ault language), | | |
| | | language00x.xml | | | |
| plugin folder | | Store the plug-ins rec | juired for project, generally | | |
| | | automatically downlo | baded to the device from the PC | | |
| | | and cannot be edited. | | | |
| recipedef.xml | | Recipe database setti | ngs xml | | |
| resource.xml | | Organize HMI syster | n resource structure | | |
| sampledef.xml | | Data sampling setting | gs xml | | |
| softkb.xml | | Keyboard related xm | l, cannot be edited | | |
| timerdef.xml | | Timer setting xml | | | |
| trigger.xml | | action trigger xml | | | |
| xxx.dat | | Automatically genera | ated by HMI software for PC, | | |
| | | cannot be edited. | | | |

2.6.2 IP Address Modification

Enter command "vi /etc/init.d/netconfig" to open IP address settings file. Modify "ifconfig eth0 xxx.xxx.xxx" line. Press Esc and save the modification. Enter "reboot" to restart the device. The IP address is modified successfully.

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3 Revision Records

| Rev | Revise Date | Content | Editor |
|-----|-------------|-------------------------------------|------------|
| 00 | 2022-12-05 | First Edition | Lvzhi Chen |
| 01 | 2024-05-29 | Add "Generating an Upgrade Package" | Yan Chen |