HA-401 Quick Start

January 2016, Version 1.0.0

What's In the Box?

The package includes the following items:



<u>HA-401</u>



Software Utility CD



Screw Driver



Fixed Wall Mount for Indoor Host (10.1")



M3 X 5L Screw * 2



M4 X 12L Self-tapping Screw * 4

Technical Support

• HA Website

http://www.icpdas.com/root/product/solutions/ba ha/ha-401.html

• HA User Manual

ftp://ftp.icpdas.com/pub/cd/ha_series/user_manual/

• ICP DAS Website

http://www.icpdas.com/

Mounting the Hardware:





Software Installation:

Creator provides an easy-to-use **G**raphical **U**ser Interface (**GUI**) and diverse objects to integrate into HMI applications without coding for developing customized HA-401.

Creator allows users to design their own HMI screens, go to the FTP to get the latest version of the software.

http://ftp.icpdas.com/pub/cd/smartview/tools/creator/

Creator Website

http://www.icpdas.com/root/product/solutions/software/creator/creator.html

Creator User Manual

http://www.icpdas.com/root/product/solutions/software/creator/download.html (Refer the user manual to install the Creator on your PC.)

1. Connecting the PC and Basic Operations

Connect the HA-401 and the PC

- Connect the positive terminal (+) of the power supply to the terminal PWR and the negative terminal (-) of the power.
 <u>Notice:</u> The input range of power supply is : +12 ~ +48 V_{DC}
- 2) Connect the HA-401 and the PC by using Ethernet cable.(You can use an Ethernet Switch if necessary.)



Basic Operations

Turn on the HA-401, and the HMI screen will show as below after completing the start procedure:



To go to the main screen, holding on the A position and then move to B position.

- (1) Click the "Run Project" button to go back to the Home screen.
- (2) Click the "Control Panel" button to go to the configuration screen.(For more details about the settings, refer the Creator user manual.)



Copyright © 2015 ICP DAS Co., Ltd. All Rights Reserved. E-mail: service@icpdas.com

2. Download the Project

Users can design their own HMI pages by using the Creator, and then download the Creator project to the HA-401.

Compile a Project

Before uploading, click the "Compiler" button to compile the project. After doing this, the "Output View" window below will show "Compiler Success!".



Upload a Project

In the further version, the **Creator** will provide the upload function for the HA-401. Now, follow these steps to upload a project to the HA-401 by using FTP.

 Copy these project folders (i.e., "Font" and "Project") in the path C:\ICPDAS\Creator\Output on your PC.



Login to FTP

- 2. Open any folder and enter "ftp://HA-401's IP address" (e.g., ftp://192.168.83.32) in the address bar. (See the IP Config setting in the Control Panel)
- 3. Right-click in the white area and choose "Login As...", and then enter the username and password (Defaults: Admin / Admin). Then, click the "Log On" button.



HA-401 Quick Start

4. After logging into the HA-401. Paste the copied Creator project folders in the Step 1 ("Font" and "Project") to the path **/System_Disk/HMI/** in the HA-401.



Using the Creator to Download the Demo Project

Users can design their own HMI pages by using the Creator, and then download the Creator project to the HA-401. Now, we using the demo project (sample.sfp) as an example for the descriptions, the user can visit the Creator website to download files.

http://www.icpdas.com/root/product/solutions/software/creator/download.html

- 1. Run the Creator and click the "Open" button to open the demo project (sample.sfp).
- 2. Mouse double-click on the "Settings" item to configure the connection settings.



- 3. Click the "**Compiler**" button to compile the program.
- 4. Click the "**Upload**" button to download the project to the HA-401.

(After downloading, the HA-401 will automatically run the project.)

| Creator [sample.sfp] | | |
|----------------------------------|--|-------------------|
| Project Edit View Tools | : Window Help = 💁 🖷 🖷 🚔 🍃 🚽 🎹 🏨 카카 높 🂵 😑 🗔 🕨 = 0:Language 0 | English 🗸 |
| - 🗋 💕 🖃 🖏 🖪 | ! 🕎 🗢 🔍 🗅 🗈 🗶 🗙 🔠 活 活 100% 💌 🕀 🗨 🔍 🔍 🛄 📫 🛽 State 🕻 |) 💽 🎛 🎟 |
| Project View | Startup 1: Screen1 🔅 Setting | Toobox 🗜 🗙 |
| ⊡ → <u>My Project</u> | | Drafting |
| Comp | Diler/Upload Data Sampling | Cursor |
| Analog | | Rectangle 🗧 |
| Alarm Settings | | A Label |
| Variables | yyyy/mm/dd | S. Picture |
| Sub-macros | yyyy/mm/dd | ★ Polygon |
| Recipe | yyyy/mm/dd (12%) | |
| Screen Control | | General |
| Scheduler | Downloading project | Switch |
| Password | | Recipe |
| Language | λλ.mm:ss | Alarm |
| Settings | | Sampling |
| 🔅 MQ Settings | Simple Complete | Keyboard |
| Projec 🔽 Sc Objec | Property View | Video (HA Seriel) |
| 😤 Search 🔲 Output View 🏢 Library | | |
| | | |
| | | |