



Technical Announcement

INDUSTRY AUTOMATION BU, DELTA ELECTRONICS, INC

Product Category	DOP-HMI	Model(s)	DOP-B Series	Security Classification	<input checked="" type="checkbox"/> General <input type="checkbox"/> Confidential <input type="checkbox"/> Top-secret
				ECN No.	N/A
Issued by	HMI PSM/FAE Division	Author(s)	Daisy Huang	Issue No.	HMI15061000
				Released Date	2015/06/10
Recipient	HMI Product Manager, BU Sales Representative, DGC, DEU, DPR, DES, DEK, DEJ, DIN				

Abstract:

Delta is pleased to announce the immediate release of new DOPSoft version 2.00.04.09 patch for DOP series HMI. This release is an improvement, which includes new HMI model and bug fixes.

- DOP-H models after updating firmware are 3.0091.

Description:

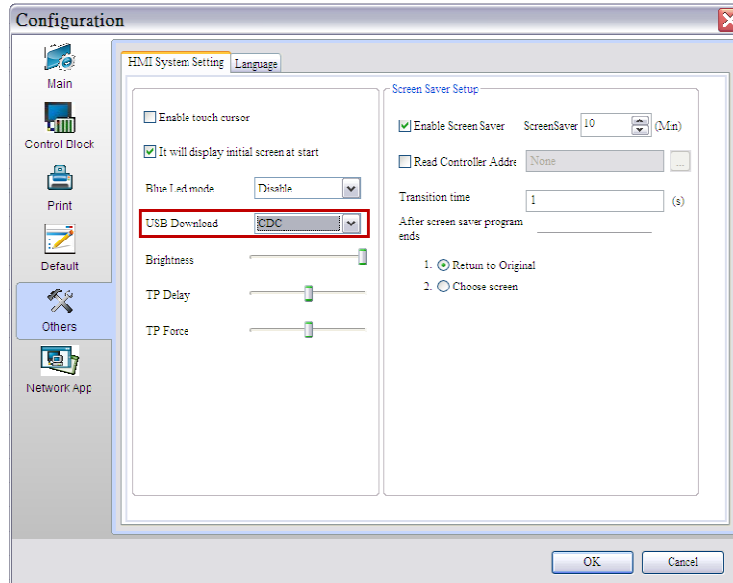
- The model(s): DOP series
- Fixes in DOPSoft version 2.00.04.09 :
 - Fixed when upload/download HMI through CDC mode will cause error message " No Response From HMI! ".
 - Fixed compile will show incorrect error message when address of Alarm Setting is not specified.
- Add in DOPSoft version 2.00.04.09 :
 - Add DOP-H series HMI model: DOP-H07E460, DOP-H07S460, DOP-H07E420 and DOP-H07S420.

品質至上
信賴第一
追求卓越

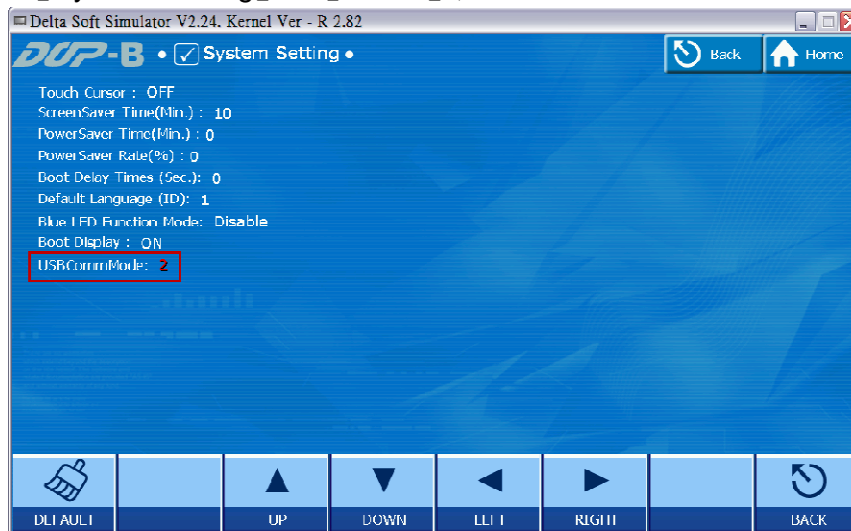
QUALITY
RELIABILITY
EXCELLENT

1. Fixed when upload/download HMI through CDC mode will cause error message “ No Response From HMI! ”.

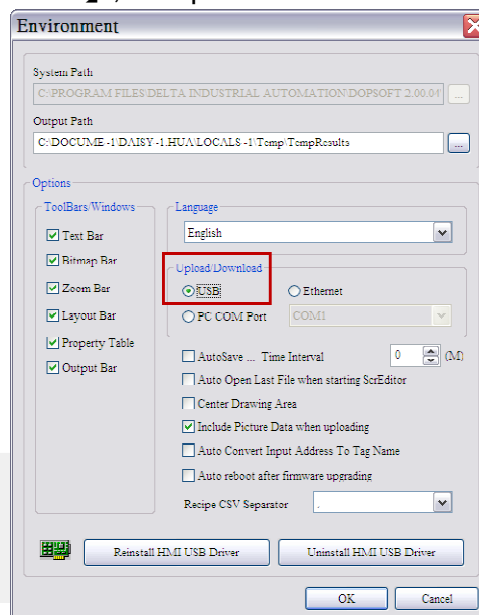
Step 1. Into **【Options】** → **【Configuration】** → **【Others】** , set USB Download to CDC.



Or Into System Menu **【System Setting】** → **【MISC.】** ,set USBCommMode to 2.



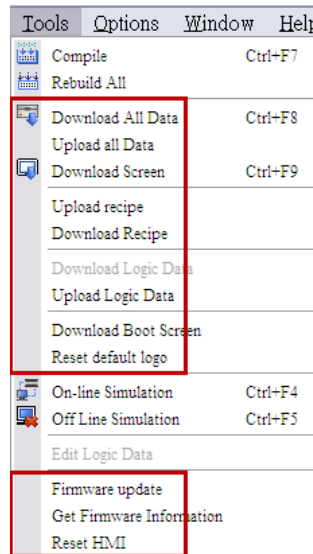
Step 2. Into **【Options】** → **【Environment】** ,set Upload/Download to USB.



品質至上
信賴第一
追求卓越

QUALITY
RELIABILITY
EXCELLENT

Step 3. Execute Download/Upload function from DopSoft: 【Download All Data】 , 【Upload all Data】 , 【Download Screen】 , 【Upload Recipe】 , 【Download Recipe】 , 【Download Logic Data】 , 【Upload Logic Data】 , 【Download Boot Screen】 , 【Reset default logo】 , 【Firmware update】 , 【Get Firmware Information】 , 【Reset HMI】 .



Before :

DopSoft will pop up error message “ No Response From HMI! ”.

After :

DopSoft will execute Download/Upload.

2. Fixed compile will show wrong error message when address of Alarm Setting is not specified.

Step 1. Create an Alarm History Table at screen, and doesn't specified address for Alarm Setting.

Step 2. Execute 【Tools】 → 【Rebuild All】 .

Before :

Output window will show incorrect message “Memory not enough in Panel SDRAM!” after compile.

After :

Output window will show correct message “Using alarm element must enable alarm function”.

3. Add DOP-H series HMI model: DOP-H07E460, DOP-H07S460, DOP-H07E420 and DOP-H07S420.
Add DOP-H series model menu.

The screenshot shows the 'Project Wizard' dialog box. On the left, the 'Series' dropdown menu is open, with 'DOP-H series' selected. The 'HMI List' table on the right contains the following data:

Model Type	Resolution	Color
H07E460	800 * 480	65536 Colors
H07S460	800 * 480	65536 Colors
H07E420	800 * 480	65536 Colors
H07S420	800 * 480	65536 Colors

Below the table is the 'Project Setup' section with the following fields:

- Project Name: NewHMI
- Screen Name: Screen_1
- Screen No: 1
- Printer: NULL
- System Message Language: Traditional Chinese
- HMI Rotation: 0 degree

At the bottom of the dialog are four buttons: Back, Next, Cancel, and Finish.