

# **Q** How to convert T Series project and download it to new models?

Since T Series HMI only support EasyBuilder8000 V4.43 and the previous versions, to convert the project and download it to new models, please upload the project using EasyBuilder8000 V4.43 or later versions first.

## Α.

Please follow the steps below:

#### Step 1.

Open Project Manager > Upload, select the directory to store the uploaded project, and then click [Upload].

Upload		×
	MT6000/8000 T Series	
✓ Project	C:\Documents and Settings\test.xob	Browse
□ RW		
□ RW Δ		
Connection		
● Ethernet		N
IP:	92.168.1.33	
	Stop Settings	Exit

www.weintek.com

FAQ



#### Step 2.

The uploaded xob file can be decompiled into mtp file, please open the mtp file after decompilation.

D	ecompile					×
	XOB file name : Project file name :	C:\text.xob C:\text.mtp	 	 	Browse	
	XOB password :	****				
	Window 7 finished Window 8 finished Window 10 finished Window 50 finished Window 51 finished Window 53 finished Window 53 finished Window 60 finished Window 62 finished Window 63 finished					
	succeeded		Stop	Decompile	Exit	]

### Step 3.

Go to [System Parameter Settings > Model tab], select the new HMI model, and then compile and download the file to the new model.

Font Device HMI mo HMI station Port : Clock sou Printer Ty	Model del : MT6070 no : 0 no. : 8000 rce : HMI R T	Extended 1 G DiH/M T8070iH	Memory eneral //MT6100i/MT8 used as MODBU	Printe: System Setting 100i/WT3010 (80 JS server's port no.	r/Backup Serve Sec 0 x 480)	er carity
Device HMI mo HMI station Port : Clock sou Printer Ty	Model del: MT6070 no: 0 no.: 8000 rce: HMI R T	G DH/MT8070H	eneral I/MT6100i/MT8 used as MODBI	System Setting 100i/WT3010 (80 JS server's port no.	Sec 0 x 480) )	eurity
HMI mo HMI station Port : Clock sou Printer Ty	del : MT6070 no : 0 no. : 8000 rce : HMI R I	DiH/M T8070iH	/MT6100i/MT8 used as MODBI	100i/WT3010 (80 JS server's port no.	0 x 480) )	<b>V</b>
Printer Ty	me : HMIRT	rc	~			
Printer T3						
	pe : None			<b>v</b>		
- Scroll ber						

www.weintek.com