

## How to display Chinese characters correctly?

When you open a project that contains Chinese characters, you may find that the characters are displayed as shown in the following figure.



The following steps will show you how to solve this problem.

Step 1. Go to System Parameter Settings » Font tab. Click [Add] button, enter

the font name to add the font to the library.

System Param	eter Settings				ß
Extended M	femory Prin	ter/Backup Server	Time Sync./DST	e-Mail	Recipes
Device	Model	General	System Setting	Security	Font
Fonts for no	n-ascii strings		1 Add Delete Delete All		
	Select a font Font name	2 : DFKai-SB	ок	■ Cancel	

www.weintek.com



Step 2. Select a valid Chinese font when editing the project. As shown in the

ext Obj	ject's Properties	<b>—</b> ×
Text	Security Profile	
	I	abel Library
υ	se label library	
	convert labels to bitmap images (Use bitmap font)	
Attril	bute	
	Font DFKai-SB	•
	Color: Size:	60 🔻
	Align : Center - Blink :	None 🔻
	Italic Underline	
Move	ement	
	Direction : No movement	
Contex	nt 📝 Preview with actual font size	
	516 61 11	
E	亚綸科技	=
29		-

following figure, the valid font can be "DFKai-SB".

*Step 3.* Select [Build font files] check box in Compile dialog box.

www.weintek.com



Compile				<b>—</b>	
Project name : D:\EMTP EXOB file name : D:\EMTP	91.emtp 91.exob				
EXOB password : Sett	ings (used in dec	compiler)	Decompilation is prohibited		
Select the languages used on t Startup Zanguage 1	he HMI language after redownlo:	ading the project :	Language 1		
Double click error messages to modify the attributes of relative objects !					
Compile Fo	nt Management	Build font files		Close	

Step 4. Select [Font files] check box in Download dialog box.

Ethernet Password/Port no. of HMI download : Settings Password/Port no. of HMI download from the settings file * OS version 20150131 or later support only Passet recipe database Passet operation log Delete user-defined startup screen Password Password : Password operation log Password data compling	ownload			×		
Ethernet Password/Port no. of HMI download : Settings IP Name  IP: 192.168.1.100   IP: 192.168.1.100 <th></th> <th></th> <th></th> <th></th>						
Ethernet Password/Port no. of HMI download : Settings IP Name  IP: 192.168.1.100  IP: 192.168.						
Ethernet Password/Port no. of HMI download : Settings    IP Name        IP: 192.168.1.100    IP: 192.168.1.100         Pont files						
Ethernet Password/Port no. of HMI download : Settings   IP Name     IP: 192.168.1.100        IP: 192.168.1.100        IP: 192.168.1.100 <b>Prove Set Prove Particle Partial Contemport Partial P</b>						
IP       Name       P         IP:       192.168.1.100       IP:         IP:       IP:       IP:	Ethernet	Passy	word/Port no. of HMI download :	Settings		
IP: 192.168.1.100         IP: 192.1.100         IP: 192.1.100	4 IP Name			Þ		
Image: Constraint of the set of the	IP: 1	92.168.1.100 👻				
Image: Constraint of the set of the						
Image: Constraint of the set of the						
Image: Constraint of the set of the						
Image: Constraint of the set of the						
Vecessary if update functine of execute download first time. Use user-defined startup screen Use system settings file * OS version 20150131 or later support only  Reset recipe Reset recipe Reset recipe Reset operation log Delete user-defined startup screen Rebot HMI after download Automatically using current settings to download after compiling	Runtime	Font files	EasyAccess 2.0			
Use user-defined startup screen         Use system settings file         * OS version 20150131 or later support only         Ø Reset recipe       Ø Reset event log         Ø Reset recipe       Ø Reset operation log         Ø Delete user-defined startup screen         Ø Reboot HMI after download         Automatically using current settings to download after compling	Necessary il update runti	ne or execute download his	cume.			
Use system settings file     * OS version 20150131 or later support only      ✓ Reset recipe     ✓ Reset event log     ✓ Reset data sampling     ✓ Reset recipe database     ✓ Reset operation log     Delete user-defined startup screen     ✓ Reboot HMI after download     Automatically using current settings to download after compling	Use user-defined startup	screen				
Use system settings file     * OS version 20150131 or later support only      ✓ Reset recipe     ✓ Reset event log     ✓ Reset data sampling     ✓ Reset recipe database     ✓ Reset operation log     Delete user-defined startup screen     ✓ Reboot HMI after download     Automatically using current settings to download after compiling						
	Use system settings file					
Image: Constraint of the section of	* OS version 20150131 or I	ater support only				
Image: Constraint of the section of						
	Reset recipe	Reset event log	Reset data sampling			
Reboot HMI after download  Automatically using current settings to download after compiling  Completed  Completed Completed Completed Completed  Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Completed Complet	Reset recipe database	Reset operation log	Delete user-defined startu	ip screen		
Automatically using current settings to download after compling	Reboot HMI after downli	bad				
	Automatically using current settings to download after compiling					
Download Stop Exit	Download	Stop		Exit		

*Step 5.* The Chinese characters can now be correctly displayed on HMI.





www.weintek.com