

How to edit recipe database from ftp

Users can copy HMI Recipe.db to PC using FTP, and then edit Recipe.db in C:\EBPro\DatabaseEditor. The edited Recipe.db can be downloaded to HMI using Utility Manager.

The following describes the steps:

1. Before login FTP Server, please check HMI IP address.



2. Enter HMI IP: <u>ftp://192.168.1.117/</u> (example), login user name: uploadhis, and the HMI history upload password (if not changed, the default is 111111). Or, directly enter <u>ftp://uploadhis:111111@192.168.1.117/</u>.



3. After entering IP, <u>ftp://192.168.1.117/</u> is shown, and the "datalog", "eventlog", and "recipe" folders can be found.

👰 ftp://192.168.1.117/		
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u>	ools <u>H</u> elp	
🔇 Back 👻 🔘 – 🏂 🍃	🔿 Search 😥 Folders 🛄 🗸	
Address 👰 ftp://192.168.1.117/	~	→ Go
Other Places 🔕	datalog eventlog recipe	
	User: uploadhis 🛛 🎯 Internet	

4. Click "recipe" folder to copy recipe.db file in PC.

5. Use "Recipe Database Editor" to "Import" recipe.db and then after editing the file, click "Export" to save the file to *.db format.

Drinks (8)		Add	d Delete	Clean all			
			item	coffee	tea	chocolate	su;
	•	1	Latte_25ml	6	0	0	1
	2	2	Latte_50ml	12	0	0	2
	1	3	Cappuccino_25ml	5	0	0	2
	4	4	Cappuccino_50ml	10	0	0	4
	-	5	Tea_25ml	0	5	0	2
	6	6	Tea_50ml	0	10	0	4
		7	Coco_25ml	0	0	6	1
	8	8	Coco_50ml	0	0	12	2
	•						t.
	Da	ata t	ype = 'Ansi'				

Note: Please go to C:\EBPro folder for executing "Recipe Database Editor"

6. Download Recipe Database using Utility Manager. Tick [Reset recipe database] the Recipe database in HMI will be overwritten with the new settings.

le:	MT2000 SERIES		-
] Firmware	EMI SUU SERIES		
Project			
Recine database	C:\Users\Tina\Desktop	\recipe.db	Browse
Data log			1
wnloading C:\Users\T an font : finished	ina\Desktop\recipe.db		
wnloading C:\Users\T an font : finished set HMI : finished <u>shed</u> onnection © Ethern	ina\Desktop\recipe.db		
wnloading C:\Users\T an font : finished set HMI : finished ished onnection © Ethern 1 IP Name	ïna\Desktop\recipe.db et © USB cable	a,	<u>ل</u>
wnloading C:\Users\T an font : finished set HMI : finished ished onnection © Ethern 1 IP Name <u>H</u> MI Name:	ina\Desktop\recipe.db et	192.168.1.60 (HMI_20120705)	<u>4</u>
wnloading C:\Users\T an font : finished set HMI : finished ished onnection	ina\Desktop\recipe.db et	9 192.168.1.60 (HMI_20120705) 192.168.1.70 (Default HMI) 192.168.1.74 (Default HMI) 192.168.1.74 (Default HMI)	4
wnloading C:\Users\T an font : finished set HMI : finished ished onnection	ina\Desktop\recipe.db et	192.168.1.60 (HMI_20120705) 192.168.1.70 (Default HMI) 192.168.1.74 (Default HMI) 192.168.1.75 (Default HMI) 192.168.1.17 (Default HMI)	
wnloading C:\Users\T an font : finished set HMI : finished ished onnection © Ethern <u>4</u> <u>IP</u> Name <u>H</u> MI Name:	ina\Desktop\recipe.db et ⓒ USB cable Default HMI v <u>Search</u> S <u>e</u> arch All	192.168.1.60 (HMI_20120705) 192.168.1.70 (Default HMI) 192.168.1.74 (Default HMI) 192.168.1.75 (Default HMI) 192.168.1.177 (Default HMI) 192.168.1.87 (Default HMI)	