PLU Management Software for EC-II

This software is specially used with EC-II model product for transferring (Download or Upload) the PLU data.

Procedure

Open the Software, and it shows as below:

🗱 EC-II-Torks (Ver. 1.11)											
File(F)	<u>P</u> LU Edit	Comm	unication (C)	Tools	T)	View (V)					
Open	Save		Connect	Disconr	nect	Uplo	ad Downlo	ad	Export	(Excel)	
PLU Edit-	Dubb		All Izi	Address	ltem	Code	ltem Name	Unit Weight	Tare	Heigh Limit	Low L
PLU Seard Address: PLU Numb	Delete										
Search -Communic Port #	Reset										
<u> </u>			•								Þ
Current DB	file = EC-	II							2014-06-09	11:53:32	//

Hotkeys

Open: Open one of EC-II to be currently used one

Save: Save the currently used EC-II

Connect: Connect EC-II to the software

Disconnect: Disconnect EC-II to the software

Upload: Upload the PLU information to the software

Download: Download the PLU information to EC-II

Export (Excel): Export the chosen Material Information to

be an Excel file

Connection

To connect the software with EC-II, choose Setting in the

Tools (T) menu, and it show as below:



Choose the available COM and set corresponding parameters to be the same with the scale. (For EC-II

communication info., please follow the EC-II Operation Manual (section 10), then press **Save** button to save the setup.

Note: When connecting the software with EC-II, make sure EC-II has been in PLU transmitting mode (key in a password "111111" during self-testing procedure to enter into the mode).

Then press **Connect** button to connect the software to EC-II (If there are several EC-II have ever connected with the software, the user can press **Open** button to choose one of them to be the currently used one), and the communication status should change to be opened.

Communi	cation		3	Communic	ation
Port#	2			Port#	2
Status	CLOSED	Ц	=>	Status _	Opened

And now the two have been connected.

Upload Material Information to PC

To upload some or all of PLU to the software, please choose the PLU address needed to be uploaded first (click the block before each address or click **All** button), and then press **Upload** button to upload the corresponding data to

👷 EC-II-Torks(Ver. 1.11)											
File(F)	<u>P</u> LV Edit	Com	nunicatior	(C) Tools	(<u>T</u>) View (<u>V</u>)						
Open	Save		Connect Disc		inect Upload Dov		ad	Export(Excel)			
-PLU Edit-			All	Address	Item Code	Item Name	Unit Weight	Tare	Heigh Limit	Lov	
				1	123456	Apple	0.5	0			
ADD	Delete			2	123457	Balana	0.4	0			
CPLU Searc	:h			3	123458	Pear	0.35	0			
Address:				4	123459	Orange	0.21	0			
	~			5	123460	Watermellon	3.5	0			
PLU Numb	er			6	123461	Strawberry	80.0	0			
				7	123462	Lemon	0.15	0			
PLUName	2			8	123463	Kiwi	0.14	0			
Search	Reset										
Communic	ation										
Port #	1										
	· ·										
Status	CLOSED									-	
<u> </u>										•	
Current DB			2014-06-09	12:01:35	//						

each address (The EC-II display will show "Output").

The data can be modified, deleted directly in the software. And also the data can be exported and stored in Excel file. **Note:** To search one or some of the material data, please use PLU search function to search corresponding information through different terms (Address, PLU Code or PLU Name).

To delete data, just click the block before each address or **ALL** button, and then press **Delete** button to clear the data. **Download Material Information to EC-II**

To download the edited Material Information into EC-II, also please choose the PLU address needed to be

downloaded first (click the block before each address or click **All** button), and then press Download button to start download (The EC-II display will show "Input").

Note: In case error happening caused by incorrect data format, the user can add or fill the empty sheet in the software, and then export it to excel file to add or revise the contents, then import (PLU import in the File menu) the filled data sheet into the software (to keep the data to be in right format).

EC-II data	~	-	-	
EC-II.xls		 A STATE	1000	100.00

If there are still puzzles about the software or any other questions, please just contact us.