

Use Batteryview upgrade and acquire system information Pylontech Low Voltage Product

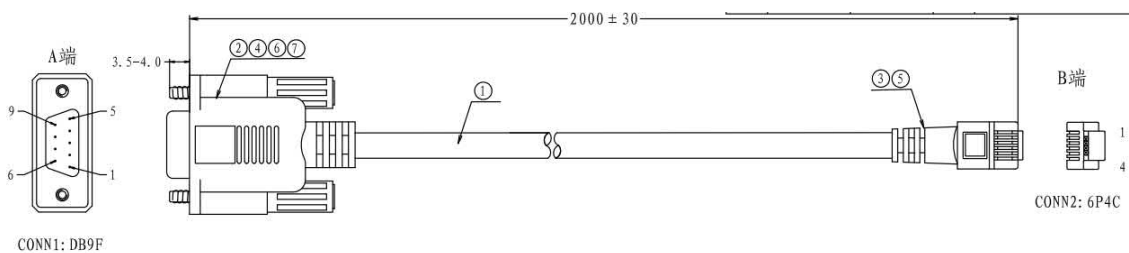
This SOP is for Pylontech authorized software engineer and field application engineer to upgrade and acquire system information of Pylontech Powercube product. To avoid misoperation or commands lead to system failure, please contact Pylontech first before using any of the command not listed in this SOP; Otherwise the product will be out of Pylontech warranty scope.

Section A: Battery Firmware Upgrade

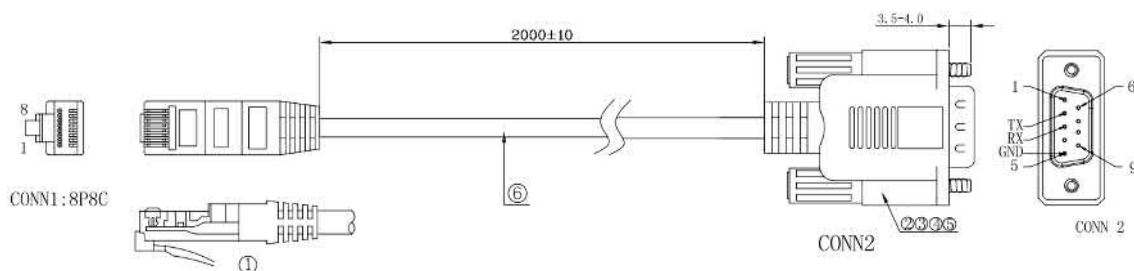
1. Connect from Battery RS232/Console port to laptop USB:
R232 cable sample



For US2000/US3000/Phantom-S/UP2500, the RS232 cable type is RJ11 – DB9 – USB:



For Force L1/L2, the RS232 cable type is RJ45 – DB9 – USB:

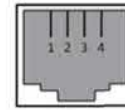


Please re-wire the PIN OUT on RJ11/RJ45 side as below:

For RJ11 cable:

Definition of RJ11 Port Pin

No.	RS232 Pin
1	GND
2	RXD
3	TXD
4	GND



RJ11 Port

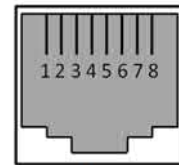


RJ11 Plug

For RJ45 cable:

Definition of RJ45 Port Pin

CAN	RS485	RS232
---	---	---
---	---	---
---	---	TX
CANH	---	---
CANL	---	---
GND		RX
---	RS485A	---
---	RS485B	---

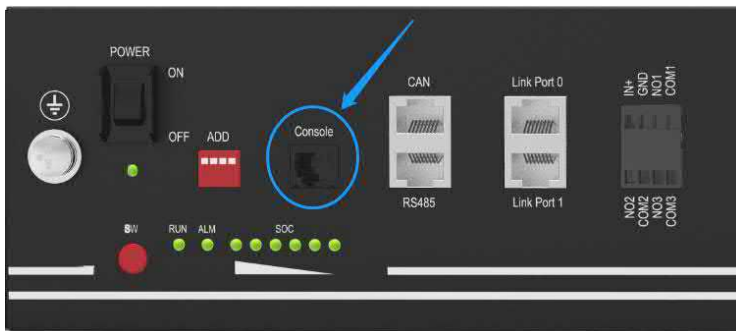


RJ45 Port



RJ45 Plug

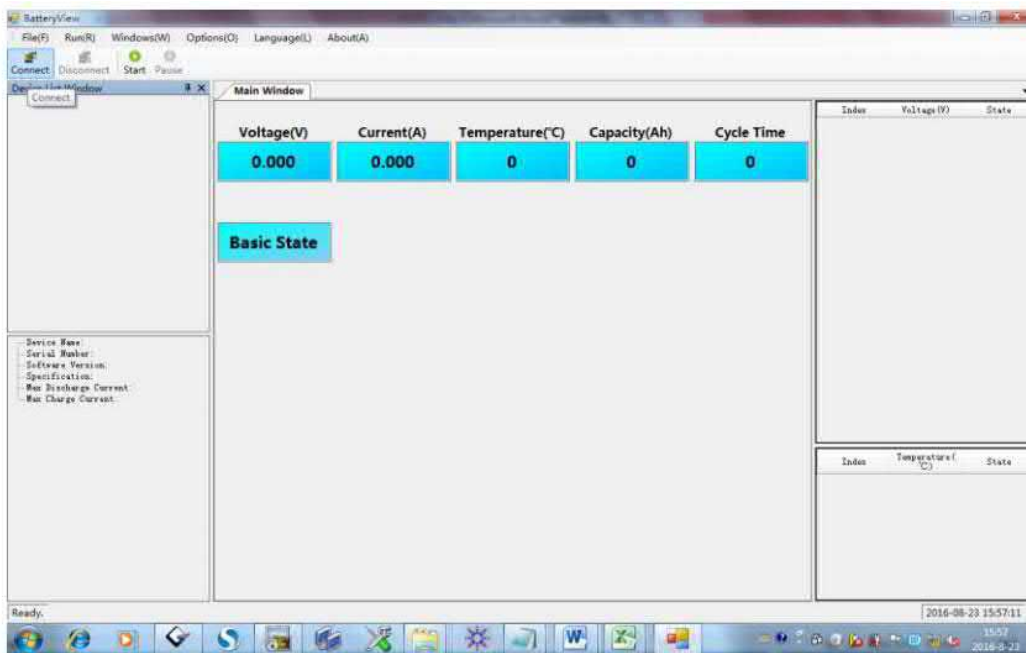
Connect to battery Console Port(as below **BLUE** circle):



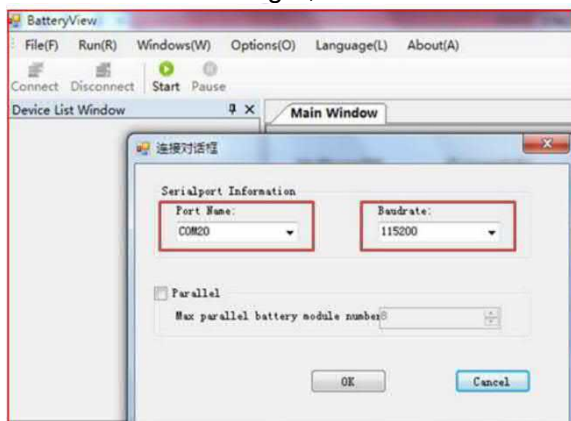
2. Open 'Batteryview.exe':

en	2016/3/23 14:55	
Update file	2016/8/23 16:41	
Update log	2016/3/23 15:17	
zh-CHS	2016/3/23 14:55	
zh-cn	2016/3/23 14:57	
Battery Firmware Update SOP	2016/7/12 11:14	117 KB
BatteryView	2016/3/23 16:09	573 KB
BatteryView.pdb	2016/3/23 16:09	494 KB
BatteryView.vshost	2016/3/21 17:14	14 KB
BatteryView.vshost.exe.manifest	2009/6/11 5:14	1 KB
LabelGradient.dll	2015/8/27 9:19	20 KB
LEDIndicator.dll	2014/7/4 16:16	30 KB
Microsoft.Office.Interop.Excel.dll	2007/10/10 9:48	1,075 KB
Microsoft.Vbe.Interop.dll	2007/10/10 9:48	63 KB
office.dll	2007/10/10 9:48	219 KB
WeifenLuo.WinFormsUI.Docking.dll	2013/11/19 16:33	437 KB

3. Connect to Battery:

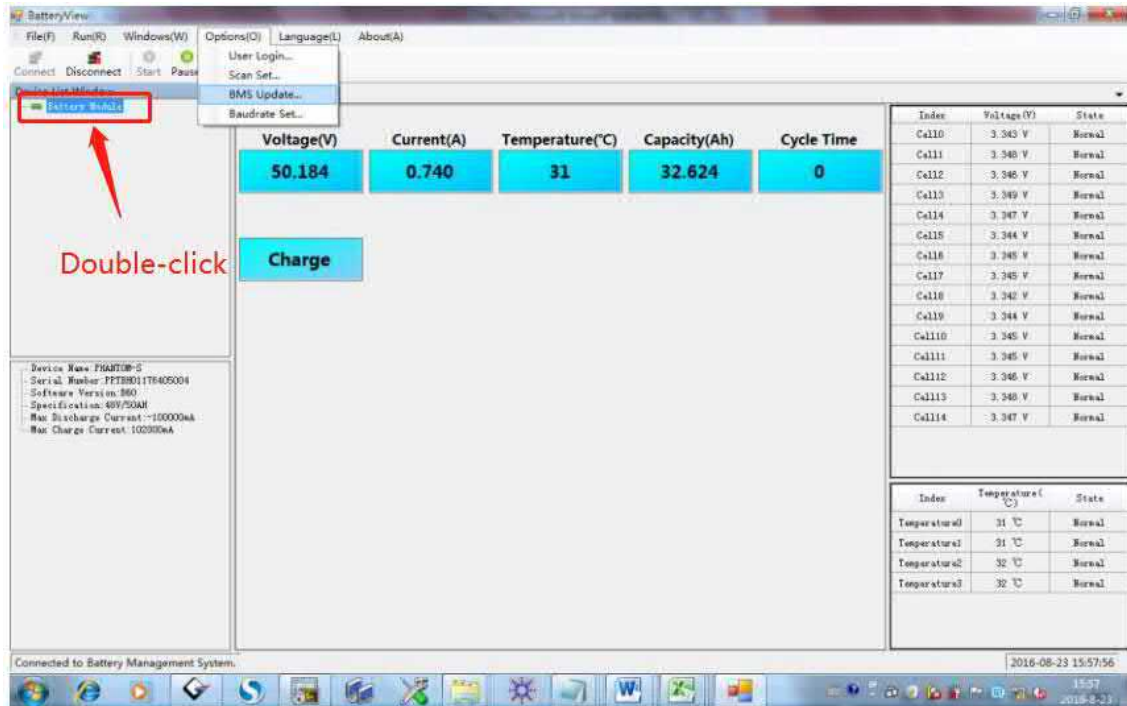


The Port Name will be automatically recognized once the RS232 cable is well installed or from the Device Manager; The Baudrate is 115200.



4. If the BatteryView showed values, which means connect successfully:

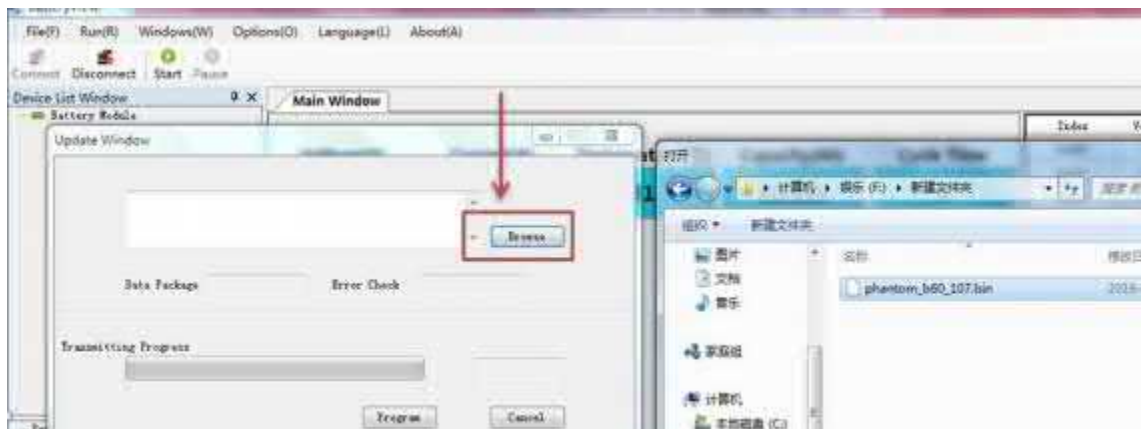
***Note: Please double-click the 'Battery Module' tool bar to receive correct battery information on the bottom right side, then take a Screenshot as evidence for further maintenance task.**



5. Please choose the "BMS Update":



6. Click Browse to choose the firmware:

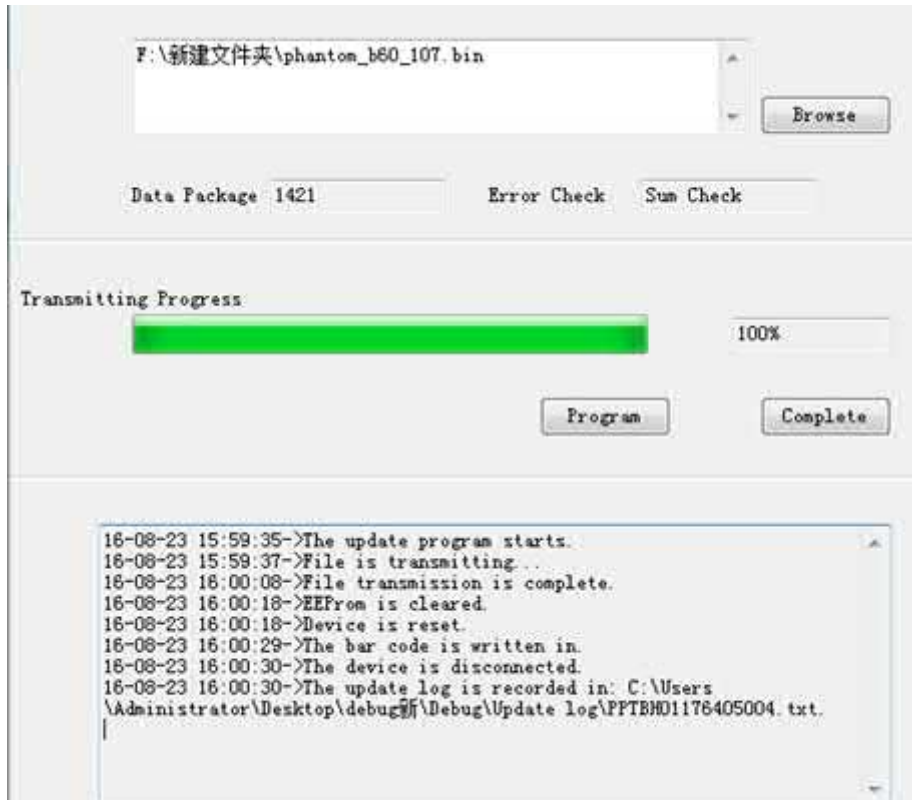


7. And click “Program” to start:

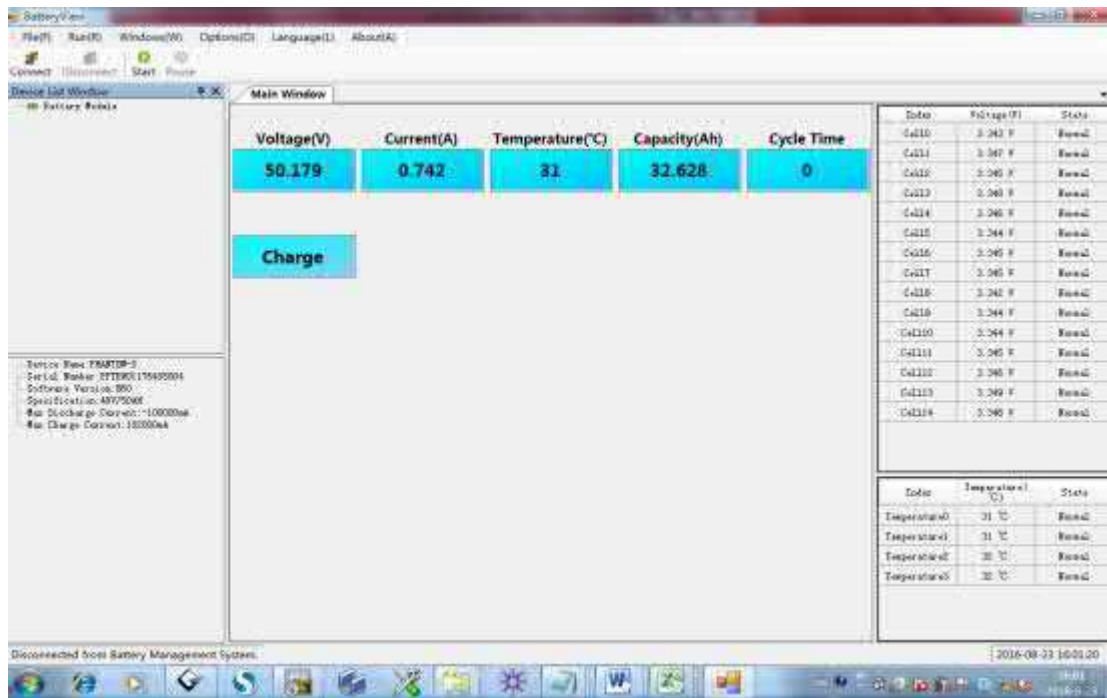


8. After it showed the Serial Number, which means update finished.

***Please keep watching the progress bar and ‘Program’ button till 100%;
In different Operation System, it may happens that the upgrade stick during the
process and require to click the ‘Program’ again(once the ‘Program’ button becomes
highlighting again during the upgrade process).**



Complete and back to the main page:

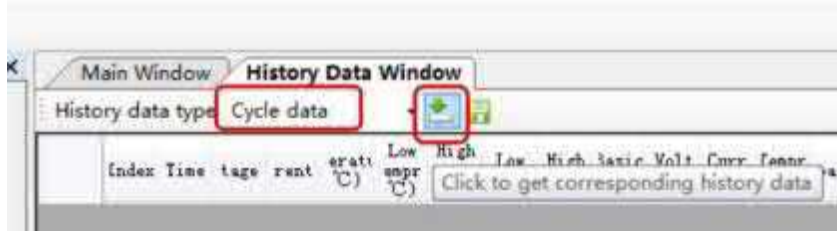


Section B: Battery Data Acquisition

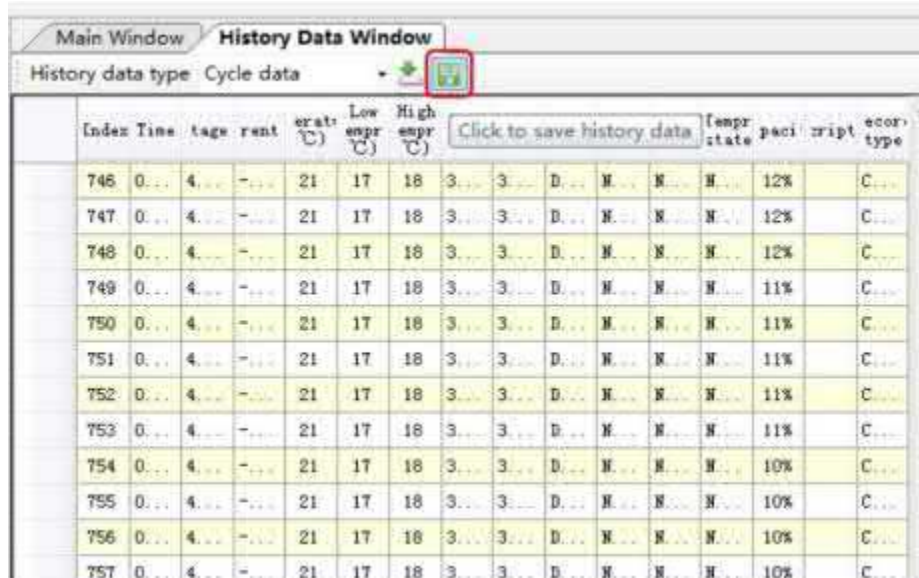
1. Back to Batteryview 'Mainwindow', choose 'History Data Window' under 'Window(M)' menu.



2. Select 'Cycle data' then click the the green down arrow just on the right side

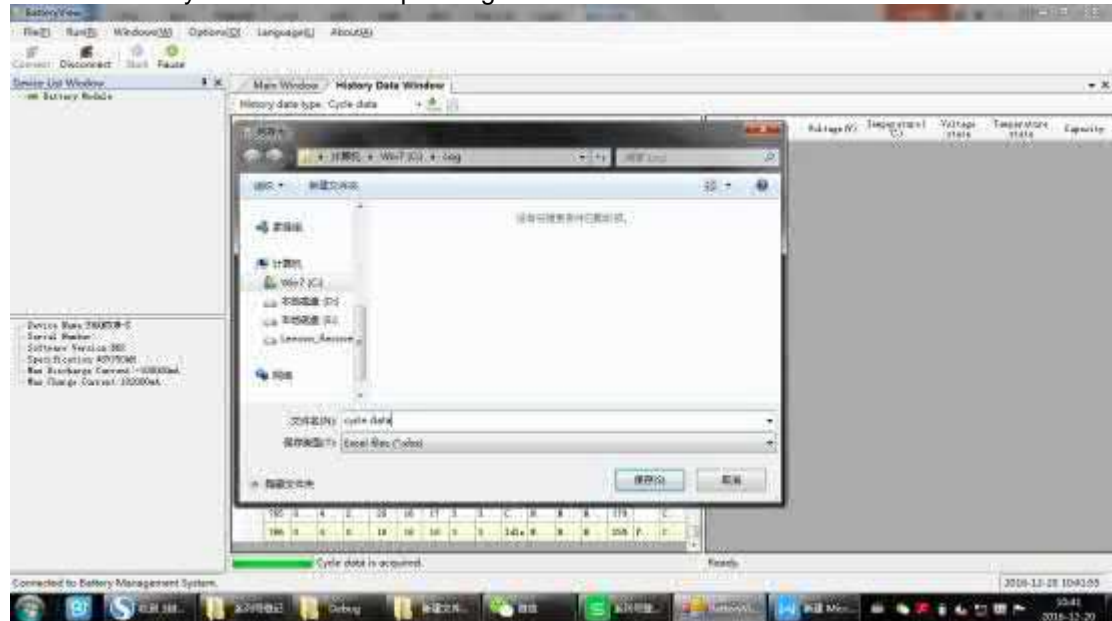


Wait for about 1 – 2mins to let BatteryView acquire the entire cycle data. Then click the save button as below:

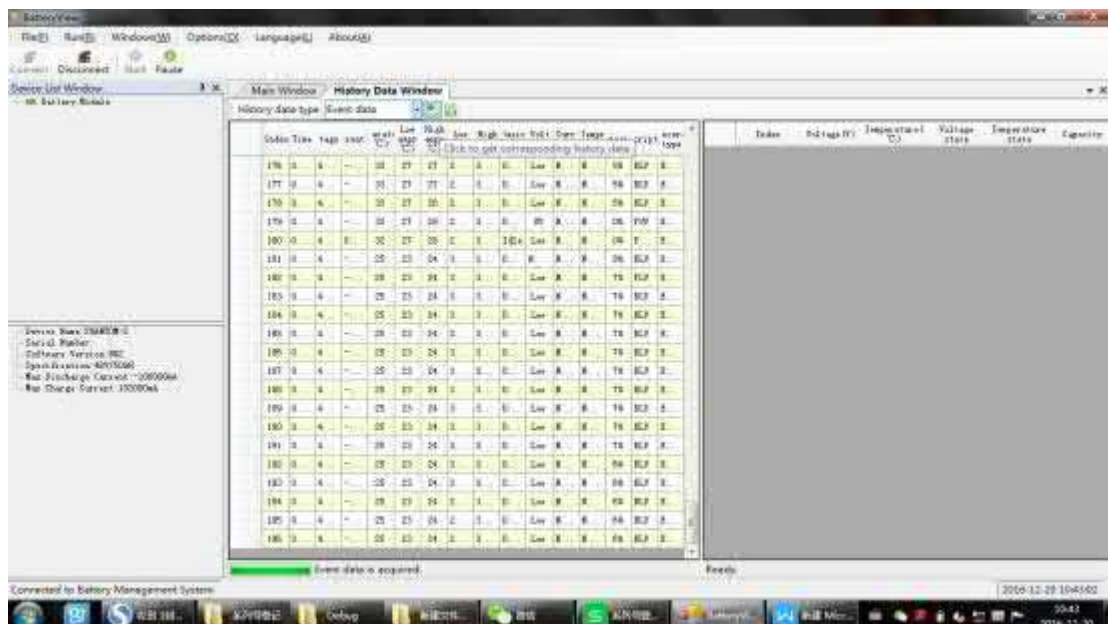
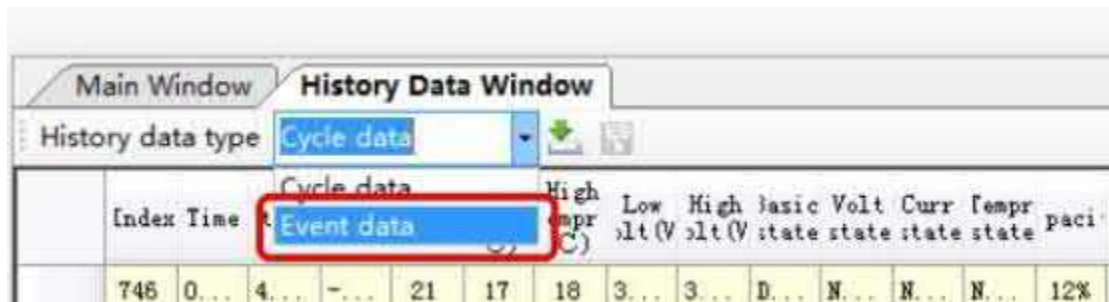


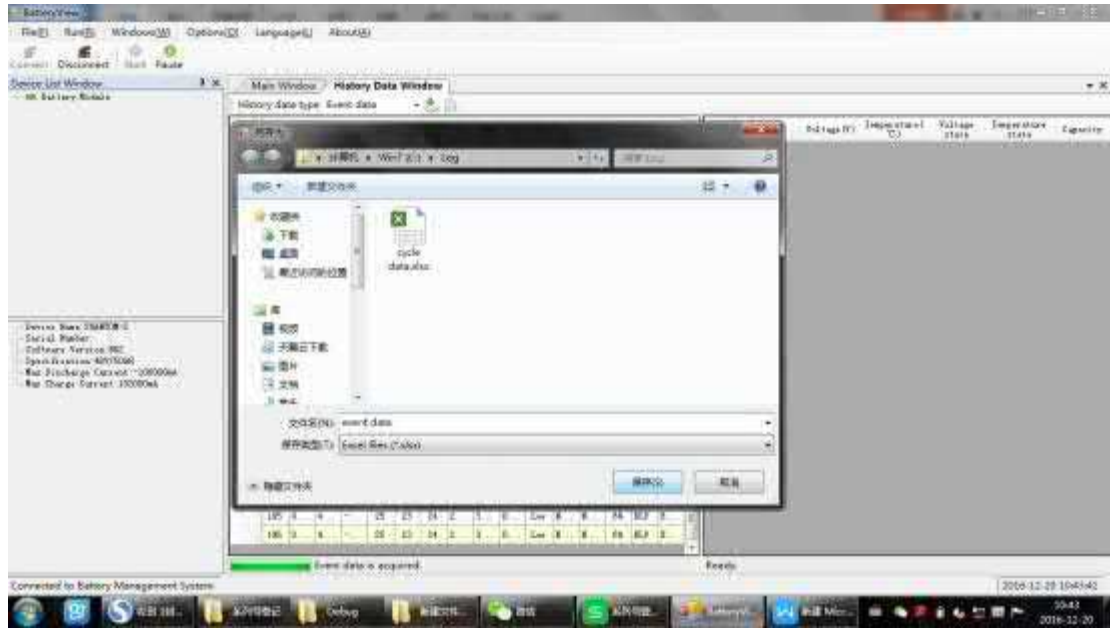
Index	Time	tage	rent	erati	Low	High	Low	High	Basic	Volt	Curr	Temp	state	pack	script	error
				(%)	(°C)	(°C)						(°C)				
746	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	12%	C...		
747	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	12%	C...		
748	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	12%	C...		
749	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	11%	C...		
750	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	11%	C...		
751	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	11%	C...		
752	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	11%	C...		
753	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	11%	C...		
754	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	10%	C...		
755	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	10%	C...		
756	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	10%	C...		
757	0...	4...	-...	21	17	18	3...	3...	D...	N...	N...	N...	10%	C...		

3. Save the cycle data to corresponding folder for record.



4. For event data acquirment, just select 'Event data' as below, then repeat the remain steps from step 5 to step 6. **It's more critical to save the event data in case a failure.**



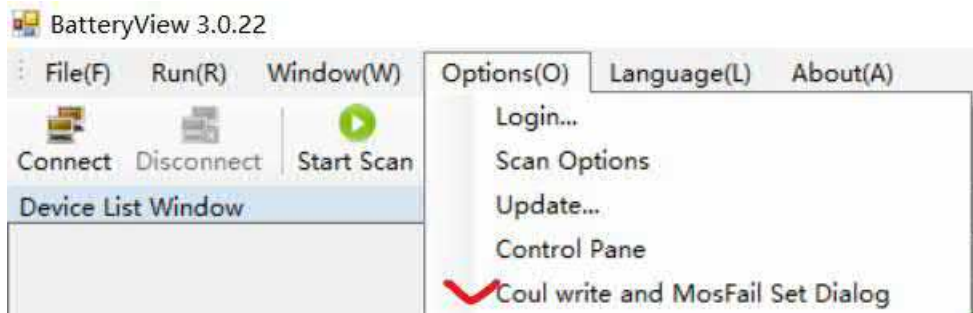


Please remember to save the Event data to your computer as well as Cycle data.

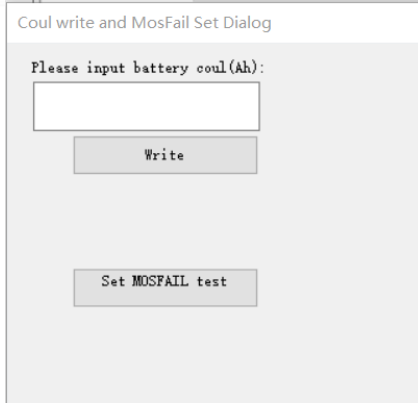
Section C. Special settings for US2000C/US3000C/UP5000

Below settings only need to be set after swap the PCB of US2000C/US3000C/UP5000.
 Settings only available from Batteryview V3.0.22

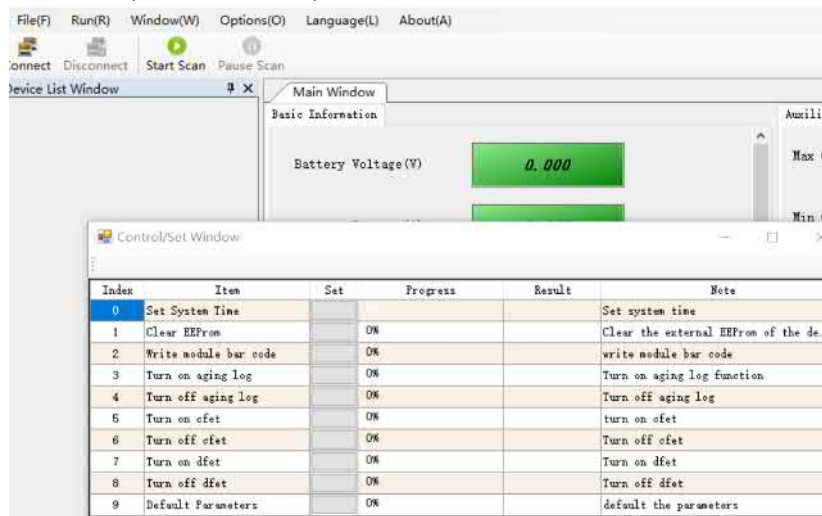
1. Connect to battery console port
2. Choose-options-coul write and mosfail set dialog



- Type in number
 If US2000C: 50
 If US3000C: 74
 If UP5000: 100
- Click Write
- Click Set Mosfail test



3. Choose-options-control panel



Set Index number 0: this will set BMS time same as your PC
 Set Index number 2: this will need to type in the SN on label.

Any further questions to this SOP please contact us via service@pylontech.com.cn.



Pylon Technologies Co., Ltd.

No. 73, Lane 887, Zu Chongzhi Road, Zhangjiang Hi-Tech Park Pudong,
Shanghai 201203, China
