

Cell Voltage Monitor&Logger



USER'S MANUAL

SHENZHEN JUNSI ELECTRONIC CO., LTD



Thank you for purchasing the **CellLog 8S**. Please read the entire User's Manual completely and attentively as it contains a wide variety of specific programming and safety information.

Specifications

Special features

- Small size with multiple functions, backlight 128*64 lattices LCD and Buzzer Tone Reminder; the interface can be operated smoothly.
- CellLog 8S can not only measure 2-8S Li battery individual voltage, but also measure NiMH, NiCd, Pb battery pack voltage.
- It can be set Individual Voltage Alarm and Pack Voltage Alarm, Overvoltage Alarm, Low Voltage Alarm, Differential Voltage Alarm and Time Over Alarm. What's more, the extra alarm output can be linkage controlled by the users.
- It has 8 sets default monitor alarm settings, which can be selected for different battery packs.
- **CellLog 8S** has been 100% calibrated before it enters to the market, at the same time, it supports the calibration by users themselves.
- The logging interval can be set by users' different needs. **CellLog 8S** has a 16Mbit flash storage, which can log offline data in 43 hours @2 seconds logging interval.
- Support upgrading the hardware program by USB port. The CellLog 8S also supports the "logview" software and can display, plot and analyze the charge and discharge data by it. (See detail information about logview in the following website: <u>http://www.logview.info</u>)

Cell Voltage Monitor & Logger

Unpack inspection

The following items are included in the package. Contact your supplier if any items are missing.

Standard items:

CDROM	CW-USB5
One copy of the User's manual on CDROM	One Mini-USB data line
CW-P220	CW-C220
One Alarm output line	One pack voltage measurements line with clips

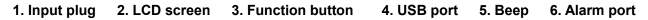
Optional items:

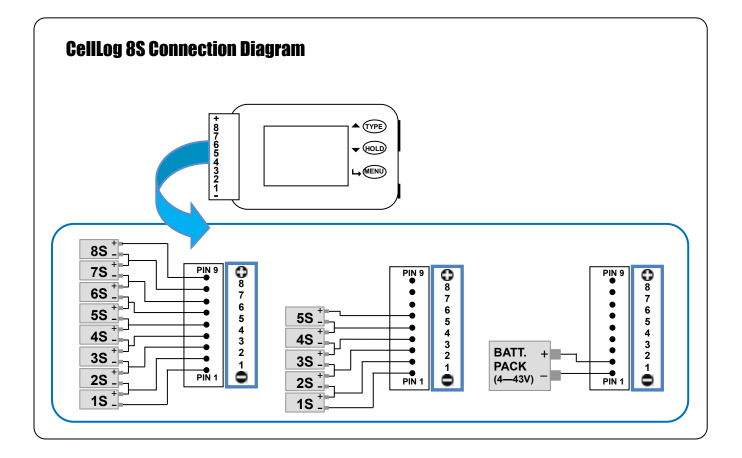
See details in "Optional parts" (P19)



External controls and connections



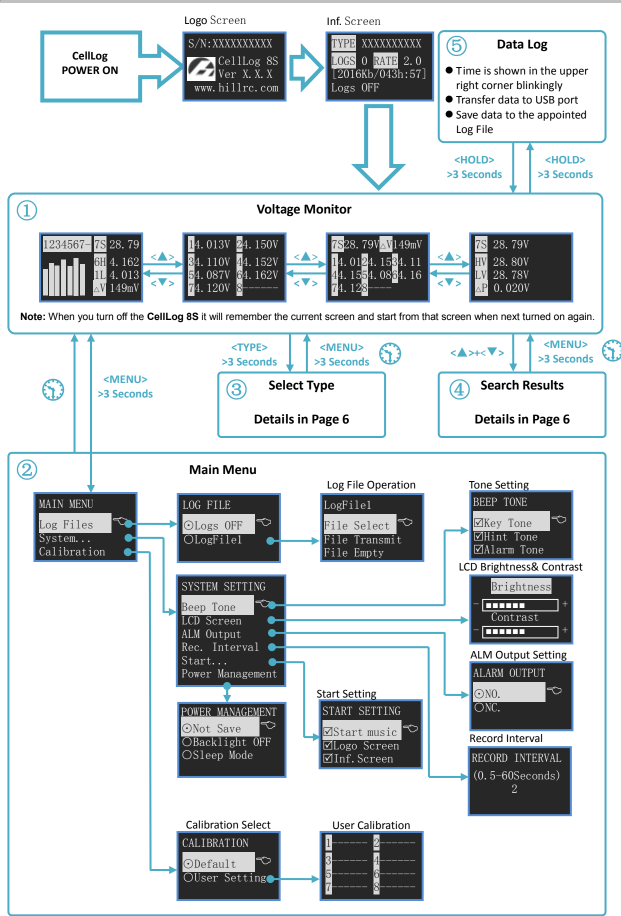




👌 Cell Voltage Monitor & Logger

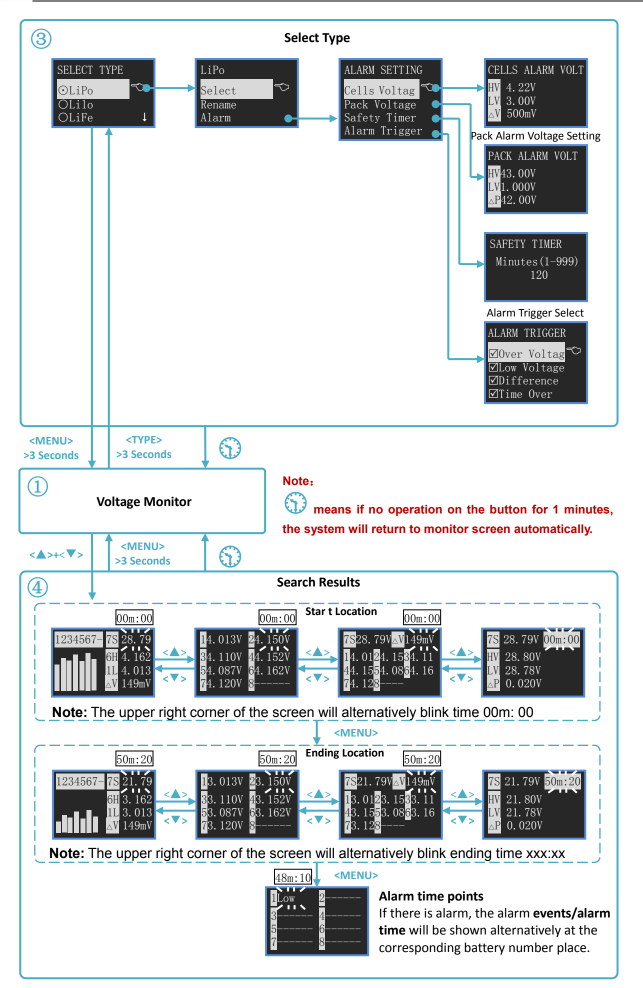
CellLog 8S

Program flow chart



Note: 🗘 means if no operation on the button for 1 minutes, the system will return to monitor screen automatically.







Menu Operation:

- 1. Select the menu items by $\langle A \rangle / \langle \nabla \rangle$ buttons, the selected item will be shown in white.
- 2. Press <->> to the following menu, and hold <->>for more than 3 seconds, it will return to the upper menu.

Symbol Meanings:	-	
Display Symbols	The meaning of the Symbols	Note
nS	total voltage of the pack	n:0-8, the cell count
nH	the highest individual cell voltage	n:0-8, the highest cell number
nL	the lowest individual cell voltage	n:0-8, the lowest cell number
∆V	the maximum voltage difference between the cells	$\triangle V = nH - nL$
HV	The voltage maximum value	
LV	the voltage minimum value	
$\triangle P$	the pack maximum voltage difference	$\triangle P = HV - LV$
mmM:ss or hhH:mm	the time entering to logging	ss:second ,mm:minute , hh: hour
0/0	Single choice Do/Do not	
	Multiple choice Do/Do not	
T_OVER	Safety time alarm	
LOW	Low voltage alarm	
OVER	Over voltage alarm	
DIFF	Voltage difference alarm	

Button Function

CellLog has 3 buttons, which everyone owns the first and second functions. The first function is trigger after only one click; the second function is trigger after 3 seconds holding of the button.

Press button	Condition	Button Function Description	
<_>	Click	 Turns up the menu Increase the value Select the character input 	
	Hold for 3 seconds	Enter to Alarm type select menu	
<♥>	Click	 Turns down the menu Decrease the value Delete the character 	
	Hold for 3 seconds	Trigger Open/Close Logging Function	
<└→>	Click	Confirmation	
	Hold for 3 seconds	Enter to System Setting Menu	
< ▲ >+< ♥ >	Click	Check logging information	
	Hold for 3 seconds	Save users voltage calibrated value	

Note: $< A > + < \nabla >$ means pressing < A > and $< \nabla >$ at the same time.



• CellLog Power On Rec. Interval

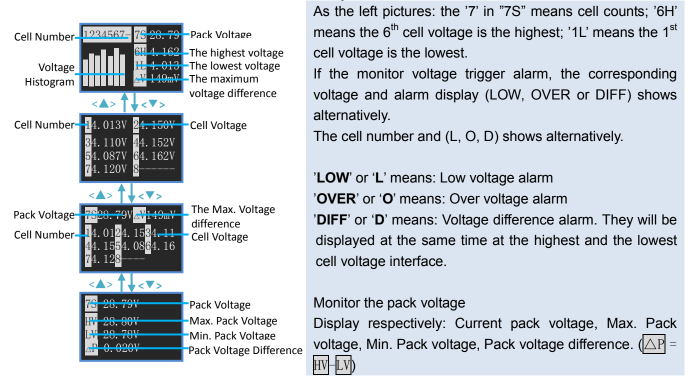
(2 ways: one is connecting the battery through the left 9 Pin socket, the other one is through the USB port), System self-check, and then shows the **SN** and **version number**, the display information are as below:

TYPE XXX XXXXXXX	Alarm confi
<mark>LOGS</mark> 0 <mark>RATE</mark> :2 .0 [2016Kb/3 5h:50] Logs OFF ————	Existent Log Record inte Free Capaci Current Log

Narm configuration Name existent Log Files Number Record interval time ree Capacity/Free Time Current Log File Name The first line is the current selected **Setting Type** (See detail in P10). The second line shows the log file number. And the third line is the available record of capacity and time. The last line shows the current log file name (if no files, it shows "Logs OFF"). 3 seconds later, the system enters to voltage monitor status.

• Voltage Monitor

There are 4 interface choices, which can be shifted by $\langle A \rangle$ or $\langle \nabla \rangle$ buttons.



Data Logging

When in **Voltage Monitor** status, press $\langle \mathbf{\nabla} \rangle$ button for 3 seconds, after it shows "Start logging...", the calculagraph will be shown alternatively at the upper right corner of the LCD screen. In this status, the system will transmit the voltage data to USB port every X seconds(this interval time X can be set by user himself, details you can see **Record Interal Time Setting** in P13), and save these data to the current Log file (See **Log File Management** in P12. If **[**Logs OFF**]**, the system will not log file)

Press <▼> for 3 seconds again, the screen will show "Stop logging!" and then exit.

View Logging Point

In the monitor status, press < A > and $< \nabla >$ at the same time to enter the view logging point status.

Three points voltage data can be searched: "Starting logging..." data, "Stop logging!" data, and the data of voltage alarm during this period, which can be shifted by \rightarrow buttons. Press \rightarrow for 3 seconds, it will return to the monitor status.

The saved data can be covered till next logging.

If the logging time is over the users setting safety time, (See **Monitor Safety Time Setting** in P11), it will trigger Safety Time Alarm, and the screen shows "T_OVER" alternatively in the upper right corner.



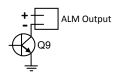
Alarm Remind

If CellLog detect the alarm events (See Alarm Trigger Settings in P11), it will remind as below:

- 1. The buzzer beeps every 4 seconds ([Alarm Tone] is selected \square , See P13).
- 2. The corresponding individual voltage and alarm remind show alternatively. Alarm Remind Information: "LOW", "OVER", "DIFF", "T_OVER"
- 3. ALM port will output the presetting signal.

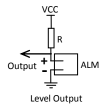
ALM port signal information:

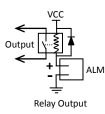
ALM output port signal is open collector signal, as showed below.



Please pay attention to the port voltage and current limit when you use (<50V,<500mA)

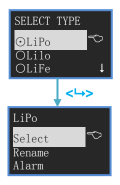
The following are ALM Output typical application.





Cell Voltage Monitor & Logger Monitor Alarm Settings

The system can have 8 sets alarm settings, press <▲> for 3 seconds to enter **SELECT TYPE** menu.



The item with ⊙ is the current setting. <▲> or <▼> to select items and press <→> button. Defaulted TYPEs are: LiPo, Lilo, LiFe, User1--5 Operate the selected type settings

< > or < <math>> > to select the items, press $< \rightarrow >$ to enter to the next step. See details below.

Note:Press<▲> button to power on, it will shift to LiPo Type automatically.Press <▼> button to power on, it will shift to Lilo Type automatically.Press <→> button to power on, it will shift to LiFe Type automatically.

- Change Current Alarm Type: Select [Select] , Press < →> then the item will be with ⊙, and the settings come into effect.
- **Rename Alarm Type**: Select 【Rename】, press <->> and the screen shows:

LiPo
Rename
New Name
LiPo-1200mAh

New Name Input Method: $< \Delta >$ to select characters, hold it to trigger continuously; $< \Psi >$ to delete the current character; $< \rightarrow >$ to confirm the selected character; press $< \rightarrow >$ for 2 times to confirm the amendment and return; press $< \rightarrow >$ for 3 seconds to cancel and return.

• Alarm Parameters Setting: Select 【Alarm】, press <→> and the screen shows:

ALARM SETTING
Cells Voltag 💎
Pack Voltage
Safety Timer
Alarm Trigger

<**▲** > or <♥ > to select items, press <→> enter to the next step See details below.

1) Individual Cell Voltage Alarm Settings: Select 【Cells Voltage】, press <→> and the screen shows:

CELLS ALARM VOLT	
LV 3.00 V	Cell Alarm Upper Limit Cell Alarm Lower Limit Cell Alarm Difference

A > or <▼> to increase/decrease voltage value, press < >> to shift setting items. Press < >> for 3 seconds to confirm amendment and return. **HV**: 1.31V—4.90V **LV**: 1.30V—4.89V **△V**: 0.01—3.60V

2) **Pack Alarm Voltage Setting**: Select 【Pack Voltage】, press <→> and the screen shows:

PACK ALARM VOLT		< ▲ > or < ▼ > to increase/decrease voltage value, press < → > to shift	
		setting items. Press <→> for 3 seconds to confirm amendment and	
HV43. 00 V LV1. 000 V △P42. 00 V		return.	
<mark>∧P</mark> 42.00 V	Pack Alarm Difference	HV: 1.05V—43.00V LV: 1.00V—42.95V AP: 0.05—42.00V	



3) Monitor Safety Time Setting: Select [Safety Timer], press <→> and the screen shows:

SAFETY TIMER	
Minutes(1-999)	-Safety Time
	Salety Time

<**▲**> or <▼> to increase/decrease, press <→> to confirm amendment and return. Press<→> for 3 seconds to cancel amendment and return. Setting range: 1-999 minutes

4) Alarm Trigger Settings: Select 【Alarm Trigger】, press <→> and the screen shows:

ALARM TRIGGER
⊠0ver Voltag [∽]
⊠Low Voltage
⊠Difference
⊠Time Over

<A> or <♥> to select items, press <↦> to shift select ☑/□, press<↦> for 3 seconds to confirm amendment and return.
Select [Over Voltage] Cell or pack voltage are over ĦV setting value, then it alarms.
Select [Low Voltage] Cell or pack voltage are lower LV setting value, then it alarms.
Select [Difference] Cell voltage is over △V or the pack voltage difference is over △P setting value, then it alarms.
Select [Time Over] entering HOLD status time is over setting safety time ,then it alarms.



Parameter Setup

Press <→> for 3 seconds, and enter to the *MAIN MENU*, Monitor status.



Log File Management: Select 【Log Files】, press <→> and the screen shows:



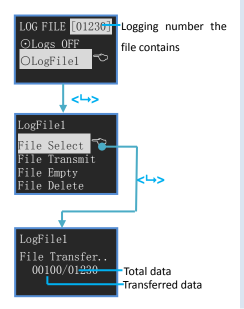
The first item is [Logs OFF], if it is chosen, LOG function is close.

Press $< \blacktriangle >$ for 3 seconds to create new Log files.

Log file name input method:

<A> to select characters, hold it to trigger continuously; <▼> to delete the current character; <□> to confirm the selected character; press <□> for 2 times to confirm the amendment and return; press<□> for 3 seconds to cancel and return.

The operation to the existing files:



<**▲** > or <**▼** > to select items, press <**→** > to have a select order, press <**→** > for more than 3 seconds to return.

[File Select] The selected file is the current log file

【File Transmit】Transmit the selected log file to the USB port, it can be received by "LogView" (See details in P17)

[File Empty] Empty all selected log files. Press< \rightarrow >, the screen shows "Are you sure you want to empty?", and press < \rightarrow > to confirm, and any other press to cancel.

[File Delete] Delete the selected file. Press< \rightarrow >, the screen shows "Are you sure you want to empty?", and press < \rightarrow > to confirm, and any other press to cancel.



System Settings: Select 【System…】, press <→>, the screen shows:

SYSTEM SETTING
Beep Tone 🗢
LCD Screen
ALM Output

<A> or <▼> to select items, press <→> to have a select item, press <→> for more than 3 seconds to return. See details below.

1) **Beep Tone Settings**: Select 【Beep Tone】, press <→>, the screen shows:

BEEP TONE	
⊠Key Tone	Ś
⊠Hint Tone	
⊠Alarm Tone	

<A> or <V> to select the items, and press <→> to shift select ⊠/□, press <→> for 3 seconds to confirm the amendment and then return. Select [Key Tone], the buttons tone open. Select [Hint Tone], the status tone open. Select [Alarm Tone], the alarm tone open. (have a "Do" every 4 seconds)

2) LCD Brightness & Contrast Setting : Select [LCD Screen], press <->>, the screen shows:

	Brightness	
-		
	Contrast	
-		

A < increase, <▼> decrease, and press <→ > to shift Brightness/Contrast, press <→ > for 3 seconds to confirm the amendment and then return.

3) Alarm Output Signal Type Setting: [ALARM Output]

,		0	U - I -
ALARM OUTPUT			[NO.] : Always On. Two output of ALM, it's open when there is no
⊙NO. ONC.	\sim		alarm; It' short circuit with alarm.
ONC.			[NC.]: Always Close. Two output of ALM, it's short circuit when there
			is no alarm; It's open with alarm.

4) Record Interval Time Setting: [Rec. Interval]



< ▲ > or < ∇ > to increase/decrease, press < →> to confirm amendment and return. Press< →> for 3 seconds to cancel amendment and return. Setting range:0.5—60 Seconds

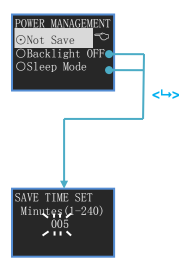
5) Start-up Setting: [Start...]



<A> or <♥> to select the items, and press <↦> to shift select ☑/□, press <↦> for 3 seconds to confirm the amendment and then return. Select [Start Music], there will be a start music if you turn on Select [Logo Screen], it will display Logo Screen if you turn on Select [Inf. Screen], it will display Information Screen if you turn on



6) **Power Management:** [Power management]



[Not Save] : it will work as usual

【Backlight Off】, it will turn off the backlight after minutes not working with any key, the time can be set by the users. Press any key to return to the normal status. Press <-> to enter to SAVE TIME SET.

【Sleep Mode】, it will turn to Sleep Mode after minutes not working with any key, the time can be set by the users. Press any key to return to the normal status. Press <→> to enter to SAVE TIME SET.

<A> or <▼> to increase/decrease, press <→> to confirm amendment and return. Press<→> for 3 seconds to cancel amendment and return. Setting range:1-240 Minutes

Calibration Settings: Select 【Calibration】, and press <→>, the screen shows:



[Default] : Calibration Default.[User Setting] : See details in P15



The **CellLog 8S** has been calibrated before entering to the markets, but if the users find that there is too much deviation, and then they can calibrate it as the following items:

Before calibration, you need prepare:

- 8s battery pack (the individual voltage ranges from 3.8-4.2V)
- $4\frac{1}{2}$ Digital Multimeter

Calibrating steps:

1. Connect pack balance port to CellLog 8S to confirm there are 8 cell voltage display.

2. Press <MENU> for 3 seconds to enter *Main Menu*-- [Calibration] -> *CALIBRATION*-- [User Setting], then it shows:



3. The current need-to-be calibrated voltage begins to blink (shows the voltage and calibrated value alternatively), and use multimeter to measure the individual voltage corresponding to the blinking voltage. If the displayed value is more than the measured value, please press $\langle \mathbf{V} \rangle$ to decrease the displayed value to the measured value; vice versa, please press $\langle \mathbf{A} \rangle$ to increase the displayed value to the measured value. Press $\langle \mathbf{W} \rangle$ and shift to the next voltage calibration. In this way to get 8 sets voltage calibration.

4. Press $< \Delta >$ and $< \nabla >$ for 3 seconds to save the amendment and exit; Press $< \rightarrow >$ for 3 seconds, it will cancel the amendment and exit.

5. The above is only for 8S individual cell measurement calibration, the methods are same for CellLog 8S measure port 1, 2 to measure pack voltage calibration.

Connect 1, 2 to the battery pack's negative and positive pole respectively, then follow the Step 2, 3, 4.



Note:

- If the user calibrates it in a wrong way, which damage the battery or cause other serious danger, our company will be of no responsibility.
- The users' calibrated value will not affect the calibrated before entering to the market. It can be selected by CALIBRATION-- [User Setting] or [Default].



Install USB driver

This release of the USB driver is contained on the **CellLog 8S** software **CD-ROM**.

To install the USB driver, run the program X:\USB driver\JunsiUSBInstaller.exe (where X is the drive letter designator for your CD-ROM drive.)

Charger firmware upgrade steps

- Install the CellLog 8S USB driver
- Run the program X:\Upgrader.Upgrader.exe (you can download the Upgrader.exe software from the following website: http://www.jun-si.com/UploadFiles/Upgrader.exe).
- Connect the CellLog 8S to the PC using the supplied USB cable, choose "Device" in "Device List", then select the upgrade file (you can download the latest file). The progress bar will appear after you click "Update..."

🇳 Junsi Upgrader (Ver1.4) Copyright(C) 200	18 Junsi 🔀	🍯 Download U	pdates			×
Device List 🔲 Include COMx	Port		Updates List		iCharger I	Release Notes
Type: Junsi CellLog 85, 5/N:0905	024001_00		Туре	File name	Ver	Updated
			1010B 106B	iC1010B_V309 iC106B_V309	V3.09 V3.09	2009/03/C 2009/03/C
Select Update File			208B CellLog 85	iC208B_V309 CellLog(85)_V201	V3.09 V2.01	2009/05/C 2009/05/0
D:\CM8\default\CellLog(85)_V2	01 bin Orace		4	1		
	01.bin Open	123	Save as			
Download		L.S	CellLog(85)_	V201		
File Information						
	ellLog(85)	1207-		Download	Ē	xit
Upgrading	_					
Update.,	. <u>E</u> xit					
Upgrading				Download	E	xit

Cell Voltage Monitor & Logger

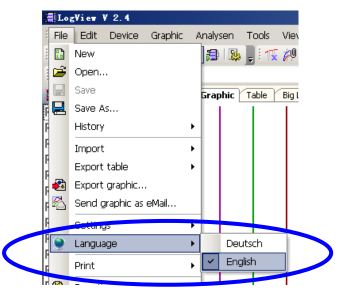
Using LogView for CellLog 8S

First, our sincere gratitude to the LogView development team: http://www.logview.info

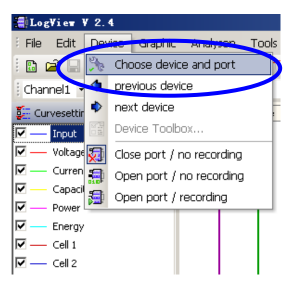
Ensure you have installed the USB driver for the CellLog 8S.

Communication steps:

- To install LogView, run the program X:\ logview \ LogViewInstaller.exe (where X is the drive letter designator for you CD-ROM drive.)
- Connect the **CellLog 8S** to the PC using the supplied USB cable
- Start LogView , then follow the illustrated instructions below:
 - 1) Please choose language first, since the default language is German.

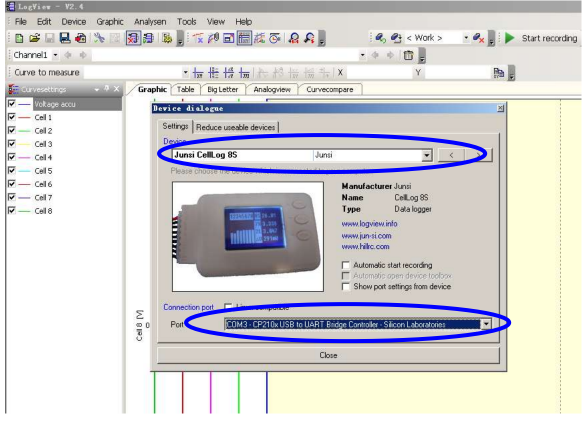


2) Click **Device**→**Choose device and port**.

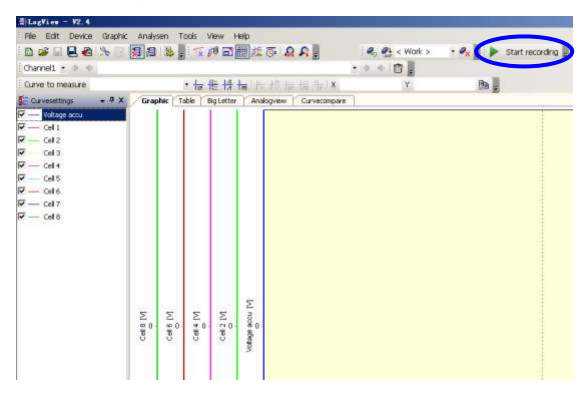




3) Choose Junsi CellLog 8S from the list and then choose the correct communication Port.



4) Click "Start recording" to record data.



Refer to the LogView online help for more information about its features and operation.

Optional parts

Balance Connector Conversion Board



Wire			
BW-911			
100mm			
Balance board connector 9–11			



Limited warranty

- CellLog 8S is guaranteed to be free from defects in material and workmanship for a period of one calendar year from date of purchase. Your selling dealer is your first point of contact for warranty issues. Return postage costs are the responsibility of the user in all cases. Submit copy of original receipt with the return.
- Damage due to physical shock (dropping on the floor, etc), inappropriate power supply (automotive battery charger, etc), water, moisture, and humidity are specifically NOT covered by warranty. If there is damage stemming from these causes within the stated warranty period, the company will, at its option, repair or replace the **CellLog** for a service charge not greater than 50% of its then current retail list price.

Date of purchase/delivery:		
Dealer:		

Note: The manufacturer requires the user to be notified of any change or modification made to this device.

Enjoy the power!