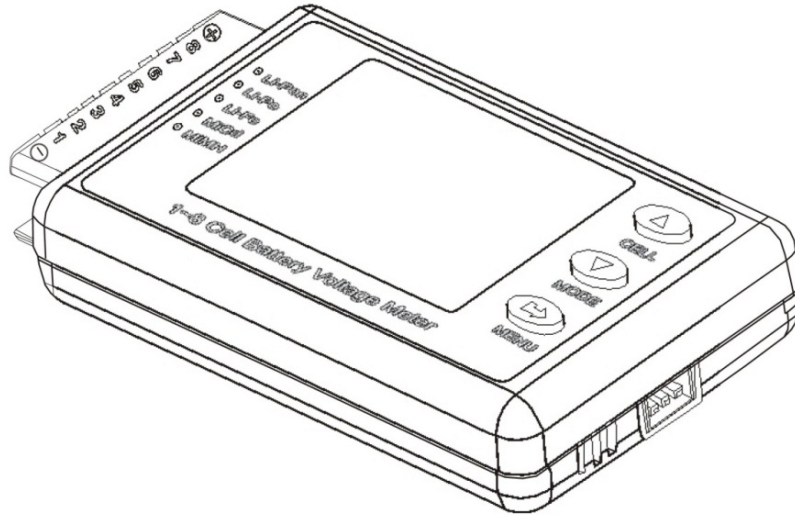


# Pro-Tronik

## 7903 - CELL LOG 8S

By AZPRO



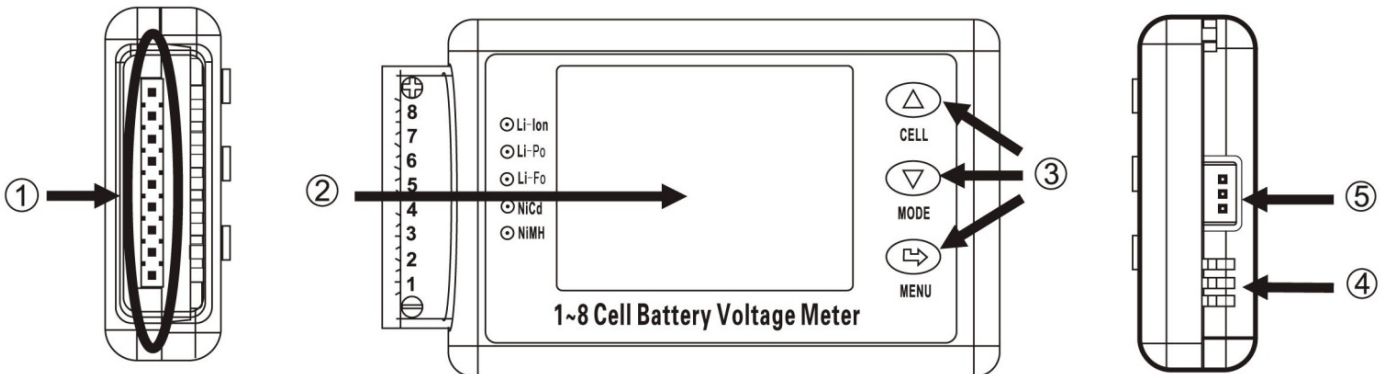
### SPECIFICATIONS

<b>Nombre d'éléments Li-Xx</b>	<i>Lithium battery</i>	<b>1 ~ 8 cells</b>
<b>Tension d'un pack</b>	<i>Pack Voltage range</i>	<b>3.3 ~ 24V</b>
<b>Tension d'une cellule</b>	<i>Cell Voltage range</i>	<b>0.5 ~ 5.0V</b>
<b>Alarme tension basse</b>	<i>Alarm cell low Voltage</i>	<b>2.0 ~ 4.0V</b>
<b>Résolution</b>	<i>Voltage resolution</i>	<b>0.001V</b>
<b>Consommation</b>	<i>Amp draw</i>	<b>24mA</b>
<b>Poids</b>	<i>Weight</i>	<b>23g</b>
<b>Dimensions</b>	<i>Dimensions</i>	<b>67 x 39 x 13mm</b>

### CARACTERISTIQUES / SPECIAL FEATURES

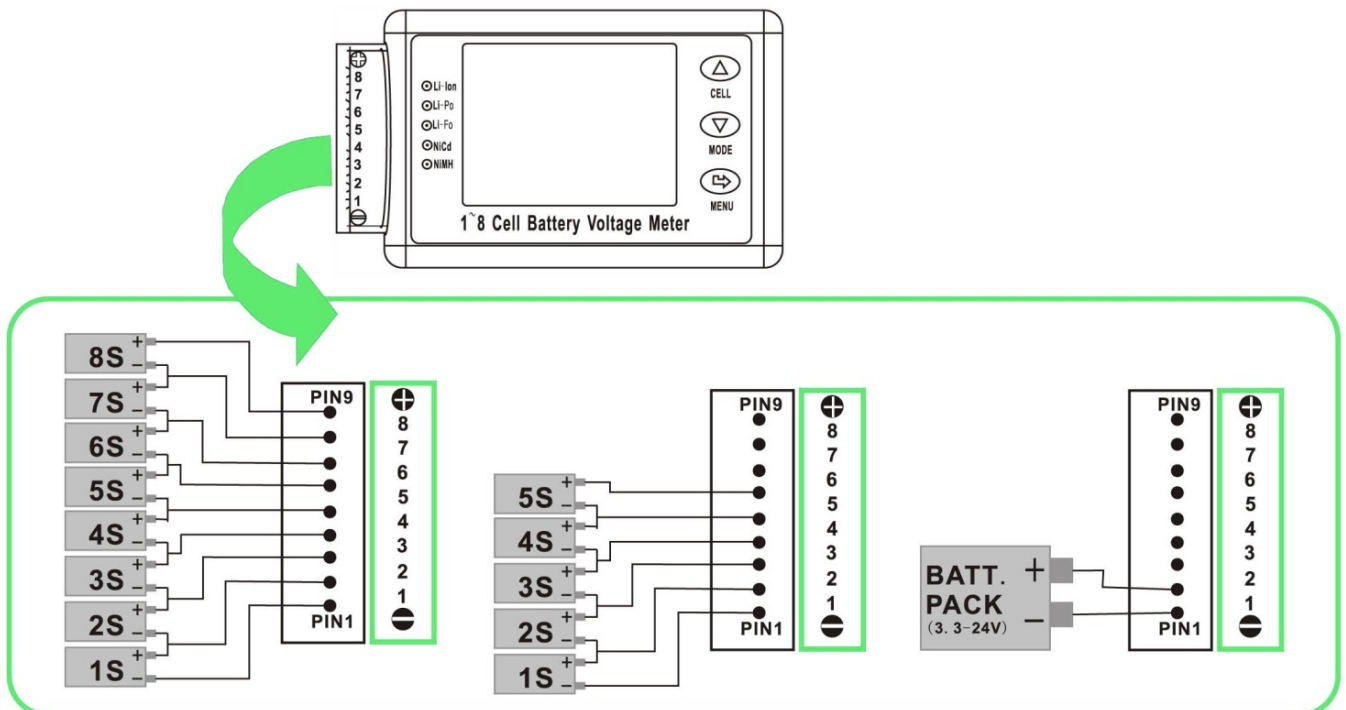
- Taille réduite avec de multiples fonctions, écran couleur rétro éclairé et puissant buzzer. *Small size, multi-functions, backlight color screen and powerful alarm.*
- Possibilité de mesurer la tension de batteries de type : NiMh, NiCd, Pb, LiFe, Lilo et LiPo. *Can measure voltage for NiMh, NiCd, Pb, LiFe, Lilo et LiPo battery types.*
- Différentes alarmes réglables individuellement + buzzer additionnel. *Different alarms can be set individually + extra alarm.*
- Calibration précise réalisée en usine. *Precise factory calibration is done.*

## BRANCHEMENTS et COMMANDES / CONNECTIONS and CONTROLS

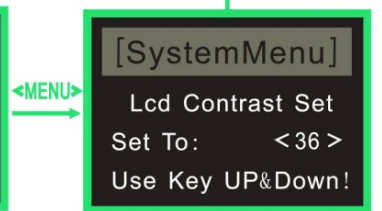
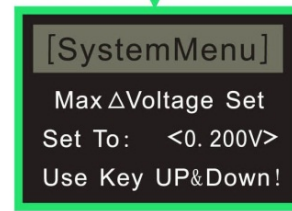
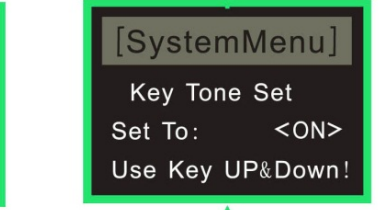
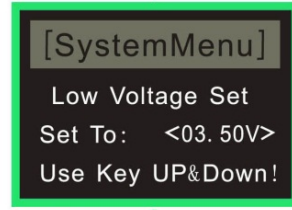
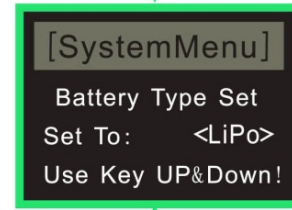
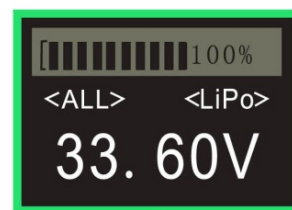
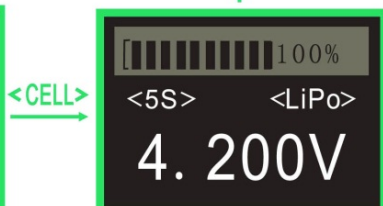
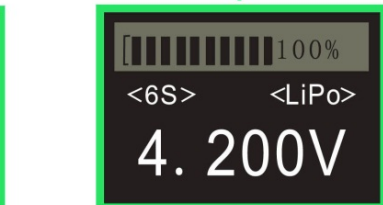
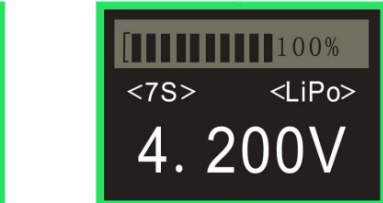
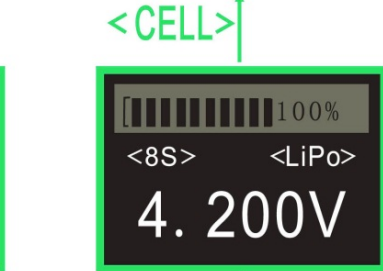
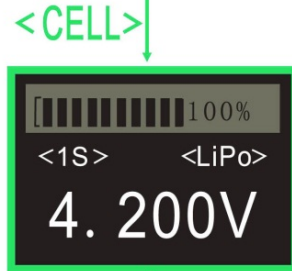
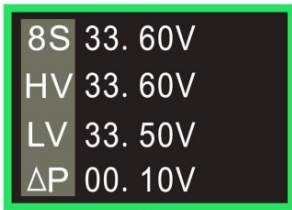


1. Port batteries. *Batteries input.*
2. Ecran LCD. *LCD screen display.*
3. Boutons de commande. *Command buttons.*
4. Buzzer intégré. *Integrated beeper.*
5. Port pour buzzer externe. *External beeper port.*

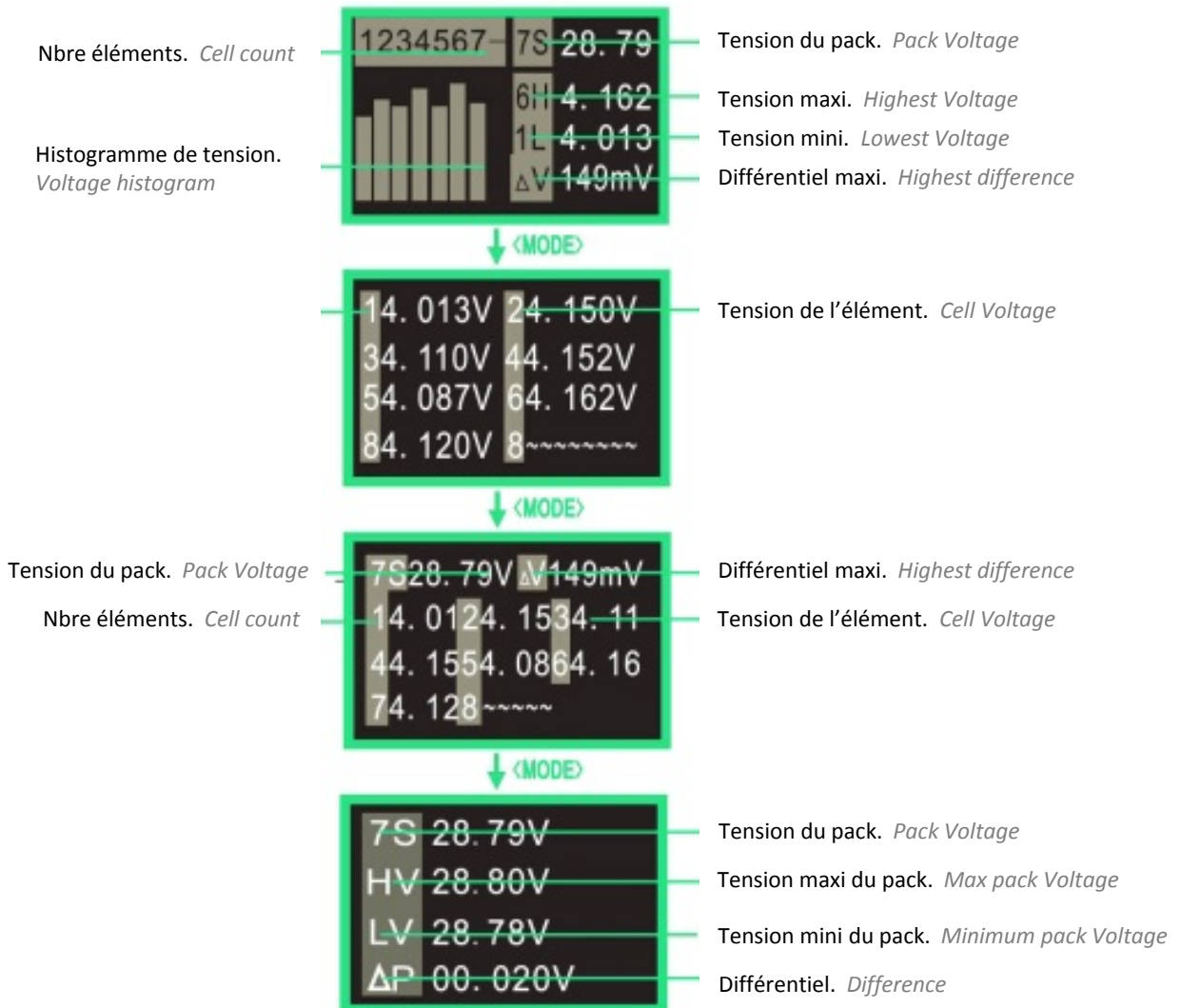
## DIAGRAMME DE CONNEXION / CONNECTION DIAGRAM



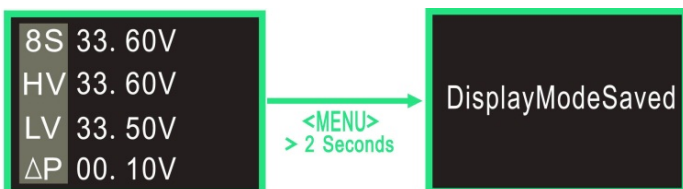
# UTILISATIONS DES MENUS / USING MENUS



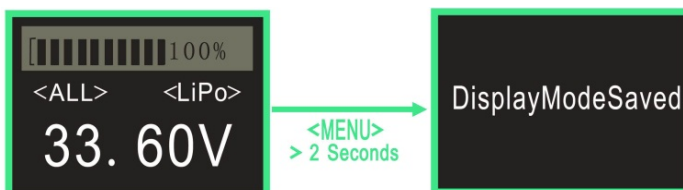
## MONITORING DE LA TENSION / VOLTAGE MONITOR



## CHOIX DE L'ECRAN D'ACCUEIL / POWER UP SCREEN CHOICE



Si vous avez un affichage préféré que vous utilisez le plus souvent, pour connaître rapidement l'état de charge d'une batterie en pourcentage par exemple, il vous suffit de garder appuyée la touche « MENU » pendant 2 secondes pour que l'affichage actuel devienne l'affichage par défaut à l'allumage.



If you have a preferred screen display that you are using most of the time, to quickly check a battery voltage without having to scroll all the menus for example, just press the « MENU » button for 2 seconds and the screen you are watching will be set as default screen when you'll power up the device again,