# SETTING GUIDE

Battery Dial Setting

INV

INV2

nonnon 🖓 nonnon

# **Xtreme LV Solis Inverter**

LINK A

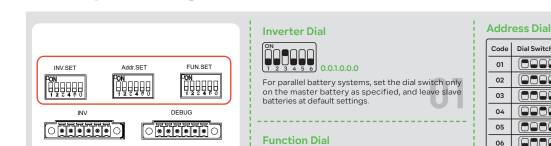
**Battery Switch Position** 

Debug.COM

P noonoon 🖓 noonoon



### Model Example: S6-EH1P6K-L-PRO



Single Xtreme LV:

Three Xtreme LV

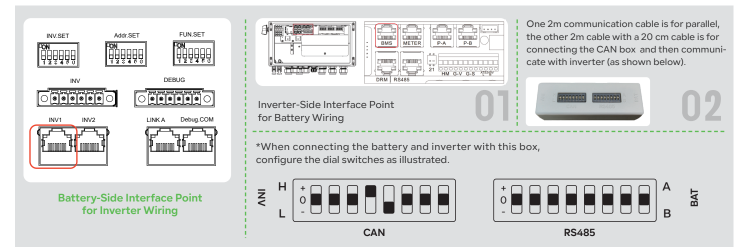
Master

to 0.0.0.0.0.1

Code	<b>Dial Switch Position</b>	Definition		
01		Set as Battery 1 or the <b>single battery</b> operation (communicate with the inverter)		
02		Set as Cluster 2		
03		Set as Cluster 3		
04		Set as Cluster 4		
05		Set as Cluster 5		
06		Set as Cluster 6		
07		Set as Cluster 7		
08		Set as Cluster 8		
09		Set as Cluster 9		
10		Set as Cluster 10		
11		Set as Cluster 11		
12		Set as Cluster 12		
13		Set as Cluster 13		
14		Set as Cluster 14		
15		Set as Cluster 15		

Set the dial codes sequentially for each battery when connected in parallel, supporting up to **15 units**.

# 2 Battery & Inverter Communication Line Settings



Two Xtreme LV:

Master

Last SI

Middle Slave

\*Set the Function Dial on the master and last slave batteries to 1.0.0.0.1, and the middle slave battery

# **③** Inverter Settings

< Quick Setting	Setting Next		电池类型		
Battery Model G	rid Code	$\overline{\bigcirc}$	Lithium Battery	1	
Inverter Time Meter Type	Working Mode	0	Lead-acid Batt	tery	
Inverter Date Setting	2023-04-11 >		48V Lithium Ba COMM)	attery (Without	
Inverter Time Setting	15:27 >	. ())	51.2V Lithium Battery (Without COMM)		
Phone Time 2	023-04-11 15:27:25	0	No Battery		
Follow Phone Time					
		1.00	取消	保存	

\*Set the inverter time in SolisAPP, then select "Lithium Battery" in battery settings for compatibility.

#### Inverter Time ---> Battery Model

# 4 End Settings

For further inquiries or assistance, please scan the QR codes below for more support.



**Technical Support** 

Website

© Renon Power Technology Inc. All Rights Reserved Specifications are subject to change without notice.

The values of other inverters can be set according to the customer's own needs.