



Dongguan Daly Electronics Co.,Ltd

WNT Data Sheet

Customer name	Dongguan DALY Electronics Co., Ltd								
Customer model	DL-WNT	DL-WNT							
Customer Number									
product model	DL-WNT								
edition	1.0								
date	2022-04-15								
	Item number	Name	Model	Quantity					
	1	Motherboard		1					
	2	Motherboard interface Port		1					
	3	NTC line		6					
	4	Communication line		2					
List of accessories	5	RS485 Upper computer line		1					
	6	BMS Motherboard							
	7								

configuration table

	Storage	□Non	□ storage of 500 Line	□ storageLine			
*	Display	□ Non	☐ Chinese intelligent	☐ English intelligent			
		□ Non	[]Yes				
Function	Contact	1. K1 closing condition: closed when there is a fault or protect (default logic) 2. K2 closing condition: close when there is a low battery a (default logic)					
	Is there a 120Ω terminal resistor	□ Non	□Yes				
	Weak current switch	□Non	[]Yes				





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I							
	Buzzer	□Non □Yes					
	Positioning function	□Non □Yes					
	Sampling socket	□Vertical type □Horizontal type					
		1					
	Special Function	2					
	1 dilottori	3					
	Communication	□ RS232 □ RS485 □ Parallel doubleRS485 □ UART					
	Port	Parallel double CAN					
	Upgrade method	□ RS232 □ RS485 □ CAN					
		DALY standard communication protocol					
communic		□PYLON CAN protocol					
communic ation		□Growatt 485 Protocol					
auon	0	□Growatt CAN Protocol					
	Communication	□SRNE 485 Protocol					
	protocol	□Voltronic Power 485 Protocol					
		□GoodWe CAN Protocol					
		□SOFAR SOLAR 485 Protocol					
		□Schneider CAN Protocol					

File Change Summary

date	version	revision note	produc	authoriz
2022-4-15	1.0	Undetermined	Luo Li	Yan





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Introduction

Introduction With the wide application of Lifepo4 battery in the household energy storage industry, high performance, high cost performance and multi-functional requirements are also put forward for the battery management system. This product is a universal interface board specially designed for household energy storage batteries, which can be widely used in household energy storage projects.

Features

Serial communication function Have a variety of sleep and wake up methods

Integrated serial port IC Low power consumption

High voltage accuracy (≤20mV) Dual RS485 communication

High current accuracy (≤2%@FS) Parameter adjustable setting

4-channel battery temperature detection (≤2°C) LED status indication function

SOC estimation function Adjustable over current protection

Environmental requirements

Item	Parameter	Unit
Operating temperature	- 20 ~ 75	$^{\circ}\!\mathbb{C}$
Storage temperature	- 20 ~ 75	°C
Operating temperature	10 ~ 85	%RH
Storage temperature	10 ~ 85	%RH





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LED instructions

Table 1 LED working status indication

state	normal/alarm/	ON/ OFF	RUN	ALM	ALM Battery indicator LED					Directions	
	protect	•	•	•	•	•	•	•	• • •		
shutdown	Hibernate	Off	Off	Off	Off	Off	Off	Off	Off	Off	Annihilate
Chandhu	Normal	on	flash 1	Off	Standby mode						Standby mode
Standby	Alert	on	flash 1	flash	7	ccordin	ig to trie	ballery	indicat	OI	Module low voltage
	Normal	on	on	Off							The highest power LED
	Alert	on	on	闪3	According to the battery indicator (battery indication maximum LED flashes 2) flashes (flashing 2), and the ALM does not flash when the overcharge alarm occurs						
Charge	Over voltage protection	on	on	Off	on	on	on	on	on	on	If there is no utility power, the indicator turns to standby state
	Temperature, over current, short circuit, reverse connection, fail-safe	on	Off	on	Off	Off	Off	Off	Off	Off	Stop charge
Discharge	Normal	on	flash 3	Off	According to the battery indicator						
	Alert	on	flash	flash							





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			3	3							
	Under voltage	on	Off	Stop discharge							
	protection		Oii	Oii	Oii	Öii	Oii	Oii			Stop discharge
	Temperature,	on									
	over current,										
	short circuit,		Off	on	Off	Off	Off	Off	Off	Off	Stop discharge
	reverse		Oii	OII				Oii	Oii		Stop discharge
	connection,										
	fail-safe										
invalid		Off	Off	on	Off	Off	Off	Off	Off	Off	Stop charging and
iiivaliu	invalid		011	OH	Oii	5	5	Oii	5	5	discharging

Table 2 Description of capacity indication

stat	state Charge				Discharge								
		L6•	L5•					L6	L5•				
capacity i	ndicator			L4•	L3•	L2•	L1•	•		L4•	L3•	L2•	L1•
							flas						
	0~16.6%	Off	Off	Off	Off	Off	h 2	Off	Off	Off	Off	Off	on
	16.6~	Off	Off	Off	Off	flas	on	Off	Off	Off	Off	on	on
	33.2%				Oii	h 2	OH	0"		Oii		OII	OII
•	33.2∼	Off	Off	Off	flas	on	on	Off	Off	Off	on	on	on
SOC (%)	49.8%				h 2		On			Oii	011	OII	OII
	49.8~	Off	Off	flas	on	on	on	Off	Off	on	on	on	on
	66.4%			h 2	OII	OII	OII		Oii	OH	OII	OH	OII
	66.4~	Off	flas	on	on	on	on	Off	on	on	on	on	on
	83.0%		h 2	OII	OII	011	OII		OII	OH	OII	OH	OII
	83.0~	flas	on	on	on	on	on	on	on	on	on	on	on
	100%	h 2	on	UII	UII	UII	OH	on	OH	OH	UII	OH	on
Operation i	ndicator•		on						flash (f	lash 3)			





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Table 3 LED flashing description

flashing method	on	off
Flash 1	0.25S	3.75S
Flash 2	0.5\$	0.5\$
Flash 3	0.5S	1.5S

Button Description

Hibernate and wake up

Hibernate

The interface board itself does not have a sleep function. If the BMS sleeps, the interface board will shut down.

Wake up

A single press of the activation button will activate.

Communication Instructions

RS232 communication

The RS232 interface can be connected to the upper computer, and the default baud rate is 9600bps.CAN

CAN communication, RS485 communication

The default communication rate of CAN is 500K, which can be connected to the upper computer;

The default communication rate of RS485 is 9600, which can be connected to the upper computer;

CAN and RS485 are dual parallel communication interfaces, which support parallel communication of multiple batteries. When CAN is the host, RS485 is used in parallel, and when RS485 is the host, CAN is in parallel. In both cases, you need to flash the corresponding program.

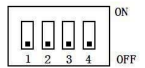




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DIP switch settings

When the PACK's are used in parallel, different PACK's can be distinguished by setting the address through the DIP switch on the interface board. It is necessary to avoid setting the same address. Refer to the following table for the definition of the BMS DIP switch.



Address		DIP switch position						
	#1	#2	#3	#4				
0	OFF	OFF	OFF	OFF				
1	ON	OFF	OFF	OFF				
2	OFF	ON	OFF	OFF				
3	ON	ON	OFF	OFF				
4	OFF	OFF	ON	OFF				
5	ON	OFF	ON	OFF				
6	OFF	ON	ON	OFF				
7	ON	ON	ON	OFF				
8	OFF	OFF	OFF	ON				
9	ON	OFF	OFF	ON				
10	OFF	ON	OFF	ON				
11	ON	ON	OFF	ON				
12	OFF	OFF	ON	ON				
13	ON	OFF	ON	ON				
14	OFF	ON	ON	ON				
15	ON	ON	ON	ON				

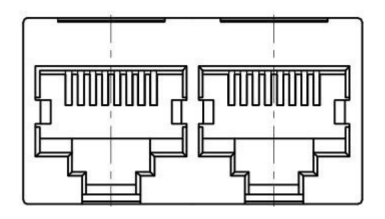


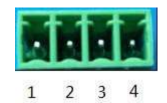


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Interface definition

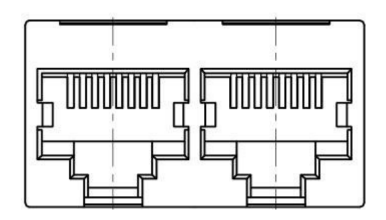
Interface diagram

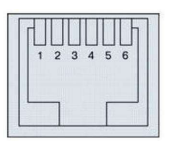




CAN communication port

contact





Rs485 communication port

RS232 communication interface





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RS232Using 6P6C vertical RJ11 socket					
RJ11 pin	Definition Description				
2	NC				
3	TX (single board)				
4	RX(single board)				
5	GND				

CANuse 8P8C vertical RJ45 socket		CANuse 8P8C vertical RJ45 socket	
RJ45:Pin	Definition Description	RJ45 引脚	Definition Description
1、8	NC	9	CANH
2、7	NC	10	CANL
3、6	GND	11、14	GND
4	CANL	12	CANL
5	CANH	13	CANH
		15、16	NC

CAN communication port

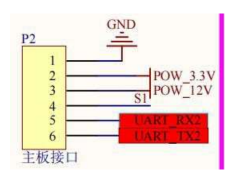
RS485use 8P8C vertical RJ45 socket		RS485use 8P8C vertical RJ45 socket	
RJ45 Pin	Definition Description	RJ45 Pin	Definition Description
1、8	RS485-B	9、16	RS485-B
2、7	RS485-A	10、15	RS485-A
3、6	GND	11、14	GND
4、5	NC	12、13	NC

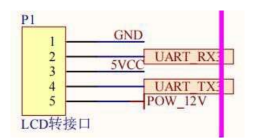




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485 communication port

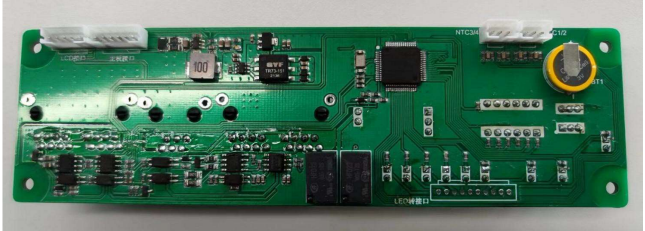




Physical drawing and size drawing

Refer to the actual picture: (subject to the actual object)





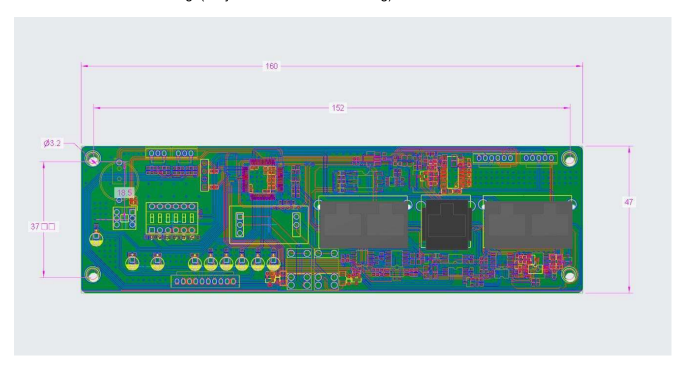


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PCB board dimension drawing: (subject to the structure drawing)





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