Pytes

1U HUB User Manual

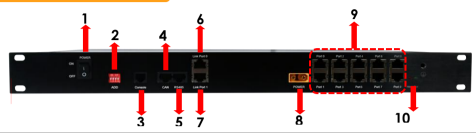


1. Introduction

PYTES 1uHub is to achieve the function of parallel communication between multiple clusters of batteries and inverter.

It matches with batteries from PYTES, not with batteries of other brands.

2. Panel Schematic

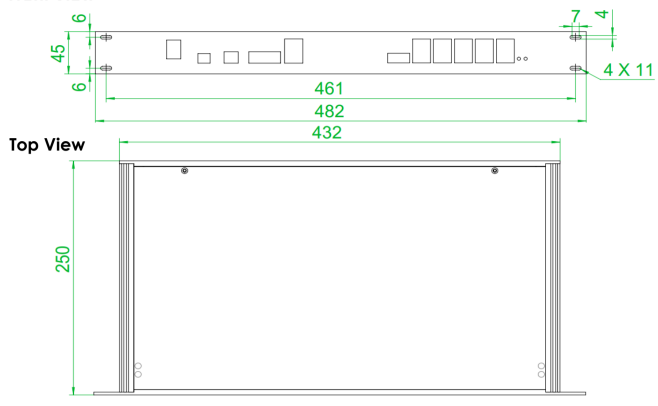


No.	Name	Label	Function			
1	Power Button	Power ON/OFF	Turn on/off 1uHub			
2	DIP Switch	Add	Communication protocal address with PCS. 4 DIPs			
3	RS232 Port	Console	Local Communication to PC, RS232 Protocal. RJ45 Port			
4	CAN Port	CAN	Output Battery information. CAN Protocal. RJ45 Port			
5	RS485 Port	RS485	Output Battery information. RS485 Protocal. RJ45 Port			
6	Cascade	Link Port 0	Link Port 0: to Connect to Port 0 of Interface			
7	Communication Port	Link Port 1	Link Port 1: Reserved			
8	48V DC IN	Power	XT60 Port			
9	Interface	Port0 ~ Port9	RJ45 Port Port0: Reserved to Connect to Link Port 0 Port1~Port9: Commnication with Master Battery of each Clusters.			
10	Indicator Lights	RUN/Alarm	Green indicator: it will flash when power on Red indicator: it will be on when system alarm			

3. Technical Specs

Nominated Operation Voltage	48Vdc		
Communication	CAN/RS485/RS232		
Consumption Power	2W		
Protection Rate	IP20		
Dimensions (W*D*H)	482*250*45mm / 19*9.84*1.77"		
Weight	2.2kg / 4.85lbs		
Operation Temperature	-20°C~60°C / -4°F~140°F		

Front View



4. Packing List

No.	Item	Quantitty	Remarks
1	luHub	1pc	
2	Screws	4pcs	fix 1uHub to Rack
3	Screw Nuts	4pcs	fix 1uHub to Rack
4	Power Cable	1pc	XT60/M6 Lug
5	220mm Communication Cable	1pc	CAT6. Connect Port 0 to Link Port 0
6	1500mm Communication Cable	1pc	CAT6. Pin 3-4,4-5, Hub to Inverter
7	RJ45 Connector	2pcs	Spare pieces
8	User Manual	1pc	

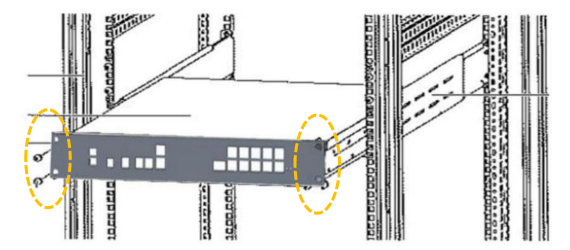
5. Installation

Before installation, check whether all the items are complete according to Packing List. Make sure that the inverter, battery and HUB are powered off.

5.1 Rack installation

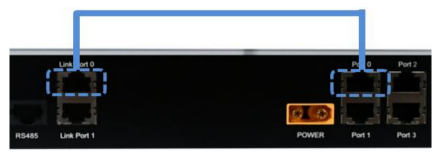
Place the 1uHub on the rack guide rail and push the 1uHub as far as it will go.

Fix the 1uHub to rack by 4 screws and screws nuts provided in the package.



5.2 Cable Connection

1. Connect Port 0 to Link Port 0 on 1uHub with the 220mm Communication Cable.



2. Connect the batteries into a group/Cluster *.
Link one battery Port 0 to the other battery Port 1 one by one.
Leave the Port 0 of master battery empty.



E-Box 48100R A & E-Box 48100R B

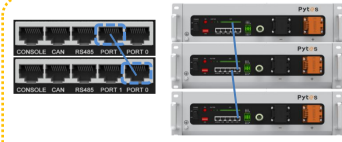
up to 8pcs parallel each group

E-Box 48100R C MCU1.0

up to 8pcs parallel each group Firmware 1.5.30.C8.T6 & previous versions

E-Box 48100R C MCU2.0

up to 16pcs parallel each group



 $V5^{\circ}$ / $V5^{\circ}$ α

*Supports to up to 16pcs parallel each Group.

3. Define battery groups sequence by setting DIP switch of each master battery.

DIP for Battery Group Address					
Group 1		Group 5			
Group 2		Group 6			
Group 3		Group 7			
Group 4		Group 8			

^{*} Black Bar indicates the DIP position If the DIP switch of your battery is 4-digit, please only set the first 4 DIPs and the firmware upgrade needs to be performed

- 4. Connect Master Batteries from each group to 1uHub with standard pin communication cables. The cable goes from CAN port of each master battery to Port 1~Port 9 on 1uHub.
- 5. According to inverter brand, connect inverter to 1uHub, CAN or RS485 port with custom pin communication cable.
- *a 3-4/4-5 cable is included in 1uHub package.



to Master Battery of each Group



to inverter

	1	1		Τ	A ! !			
Pin	1uHub	1uHub	Deye	\/altrania	Aiswei	A fore	CAAA	Liveltele
Number	RS485	CAN	Sol-Ark	Voltronic	Hoymiles	Afore	SMA	Livoltek
					Senergy			
1	RS485B		RS485B					Н
2			RS485A					L
3	RS485A	Н	GND	RS485B				
4		L	Н		Н	Н	Н	
5			L	RS485A	L	L	L	
6	GND		GND					
7			RS485A					
8			RS485B					
Pin Number	Luxpower	SRNE	Growatt	Goodwe	Victron	MUST	Solis	Megare∨o
1	RS485B							
2	RS485A							
3								
4	Н		Н	Н			Н	Н
5	1			L			L	L
J	L		_	_				_
6	L			_		L		
	L	RS485A		_	Н	L H		

^{* 1} uHub to Inverter Communication Pin Numbers.

6. Set DIP Switche on 1uHub according to inverter brand. DIP on 1 uHub - PCS Communication Protocal Address Deve Victron Afore Solis Solark Voltronic Studer SRNE **Empty Phocos** Goodwe **SMA** Kelong SMT Growatt Megarevo **Empty** Luxpower * Black Bar indicates the DIP position 7. Connect 1uHub power cable XT60 to DC input, the other end to main power with a 48V transformer. 1uHub can also be powered by your battery by connecting the power cable to battery external interface. 6. Operation Switch on the batteries, 1uHub and inverter. The green indicator light will be on, which indicates 1 uHub is running normally. **Warranty Card** Name Installation Date Installation Address **Battery Model** Inverter Model

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