

# Pytes E-Box 48100R Solar Storage System Installation Guide

Home » Pytes » Pytes E-Box 48100R Solar Storage System Installation Guide 🖺

#### **Contents**

- 1 Pytes E-Box 48100R Solar Storage System
- 2 Connect Power Cable & Ground Cable
- **3 Connect Communication Cable**
- 4 Set the DIP Switch
- 5 Start up the System
- 6 Documents / Resources
- **7 Related Posts**



## Pytes E-Box 48100R Solar Storage System



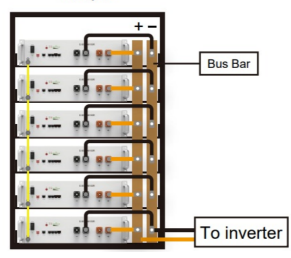
#### **Connect Power Cable & Ground Cable**

Warning: Ensure that the battery power switch is off

Single



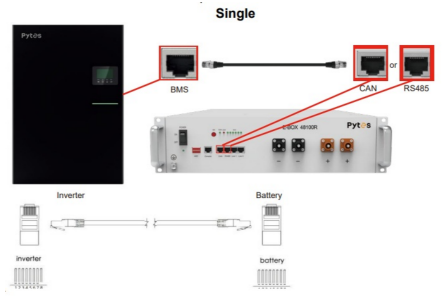
#### Multiple



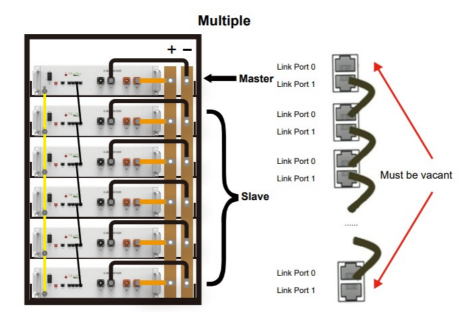
**Note:** Each battery should be connected to a Bus Bar when installing multiple batteries.

## **Connect Communication Cable**

Note: Select CAN or RS485 port based on the communication type of inverter



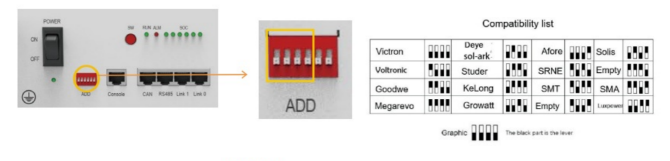
Note: Please connect the master battery and the inverter.



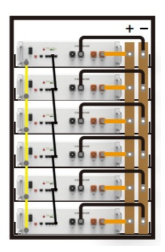
Note: Ensure the pin order of communication cable is correct.

#### Set the DIP Switch

Note: Set the DIP switch based on the inverter you installed.



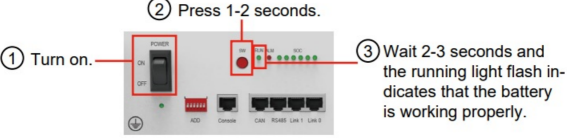
## Multiple

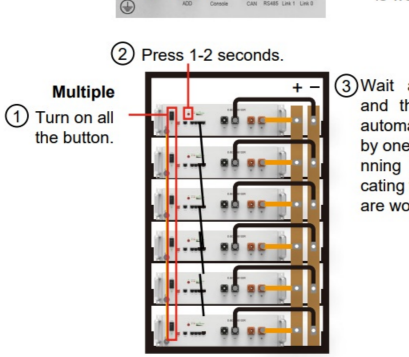


## Start up the System

Note: Make sure the connection to the inverter is correct before starting the battery.

## Single



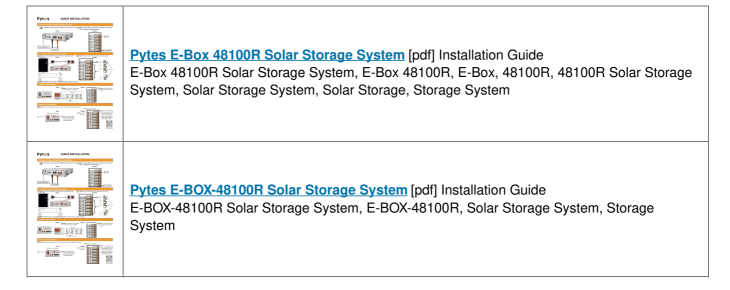


Wait a few seconds and the batteries will automatical turn on one by one, until all the running lights flash,indicating that the batteries are working properly.



Scan to view the user manual

#### **Documents / Resources**



Manuals+,