

PITE 3926C Battery Data Logger

PITE 3926C is specially designed for data logging of battery cell voltage, string voltage, current and ambient temperature. It could be used individually to reflect battery status or used together with PITE's other battery test equipments like PITE3970 battery charger, PITE 3980 battery load bank and PITE 3990 battery charger/discharger complex. It covers a wide range of battery system.



Feature:

- “ Small weight modular design and very easy to install and operate
- “ It tests all battery types of 1.2V, 2V, 6V and 12V
- “ Simple wireless communication between battery string and PC software
- “ Simultaneously monitor cell voltage, string voltage, current and ambient temperature
- “ Data auto saving in PC, no need for data transfer
- “ Individual operation to reflect different aspect of battery status
- “ Compatible with PITE 3970, PITE 3980 and PITE 3990 during battery charging or discharge
- “ Suitable for battery system of 12V, 24V, 48V, 110V, 220V and 380V
- “ One logging modular (cell DAC) is connected with multiple batteries, save your time and money
- “ Easy expanded for more extra modules with simple plug-in and data setting
- “ Could be used as temporary voltage monitoring or as permanent battery monitor
- “ Direct powered by battery, no need for extra power supply
- “ User-friendly PITE DataView software and for battery recording and testing data Management