



Pylontech & Morningstar

Introduction:

With over four million sold since 1993, Morningstar is recognized as the expert in charging technology throughout the solar industry. As solar-plus-storage becomes more prevalent in mainstream installations, battery chemistries are becoming more advanced—and battery makers are increasingly looking for ways to help their customers maintain and protect their long-term investment.

Morningstar's *Energy Storage Partner Program* [™](ESP) makes it possible for selected premium battery partners to offer additional value and support for their customers by offering them a more proven, better documented and controlled storage system. With energy storage typically accounting for a very large share of the overall system's cost, ESP helps advanced chemistry battery manufacturers to provide the maximum level of assurance that system owners and operators need. This document is intended to provide essential information and recommendations for integrating Morningstar charge controllers with the Energy Storage Partner's batteries. Proper integration of these products is dependent upon successful implementation of the custom settings outlined in the sections below. These settings are the result of cooperation between manufacturers and have been agreed upon by both parties.

Battery Overview:

The US2000 Plus lithium iron phosphate battery is one of the new energy storage products developed and produced by Pylontech. It can be used to support reliable power for various types of equipment and systems. The US2000 Plus is especially suitable for the application requirements of high power, limited installation space, restricted load-bearing and long cycle life. The US2000 Plus has a built-in BMS battery management system, which can manage and monitor each cell's information including voltage, current and temperature. With this capability, the BMS can balance each cell's charging and discharging to extend cycle life. Multiple batteries can be connected in parallel to expand capacity for larger loads and longer power duration.

Features include:

- The whole module is non-toxic, non-polluting and environmentally friendly
- Cathode material is made from LiFePO4 with safe performance and long cycle life
- Battery management system (BMS) has protection functions including over-discharge, over-charge, over-current and high/low temperature
- The system can automatically manage charge and discharge state and balance current and voltage of each cell
- Flexible configuration; multiple battery modules can be connected in parallel for expanding capacity and power needs







- Adopted self-cooling mode rapidly reduced system noise; The module has less self-discharge, up to 6 months on shelf without charging; no memory effect, excellent performance of shallow charge and discharge
- Working temperature range is from -10°C to 50°C, (Charging 0~50°C; discharging -10~50°C) with excellent discharge performance and cycle life
- Small size and lightweight, standard 19-inch module design is comfortable for installation and maintenance

Models: <u>US2000B</u>, <u>US2000B Plus</u>, <u>Phantom-S</u>, <u>US3000B</u> Voltages: 48V Amp Hour Capacities: 50-74Ah

ENERGY STORAGE

PARTNER PROGRAM

Note: For information regarding battery bank configuration options, please contact the battery manufacturer.

For optimal integration, the recommended settings (based on 12V nominal values) are as follows:

Critical Settings:

Absorption Voltage = 13.30 V

Absorption Time = 1 hr

Temperature Compensation = 0.0 V/degC (Disabled)

Float/Float Voltage/Timeout = Enable/13.20 V/30 min (Float stage not required while battery is in storage)

Equalize = Not enabled

Battery HVD/High Voltage Disconnect/Reconnect = Enable/13.45 V/13.30 V

Load LVD (Low Voltage Disconnect) 11.80 V

Load LVR (Low Voltage Reconnect) 12.45 V

Note:

Many lithium batteries include a BMS that can implement an internal battery disconnect in the event of a deep discharge to prevent permanent damage to the battery chemistry. It is important that proper low voltage load disconnect settings are used to prevent this from occurring during charging. Damage to the controller due to a battery disconnect during charging is typically not covered under warranty. Incidental damage to loads is also not covered under warranty.







Optional Recommended Settings:

Absorption Ext = Not enabled

Battery Service Reminder = Not enabled (Monitor Ah capacity with external shunt measurement)

Float Cancel = Not enabled

Max Regulation Limit = Not enabled

Battery Current Limit = Optional (1C max, 0.5C recommended)

Delay Before Load LVD 1 m (Possibly higher for cold temperatures)

Load Current Compensation Default = 0.006 Ω (V/A), should be calculated based on 0.35/C (Reduces Load LVD based on size of load with respect to battery Ah capacity)

Load HVD/High Voltage Disconnect/Reconnect..... Enable/15.00 V/13.45 V (May help to protect loads from potentially harmful voltage spikes that can be caused by external charging sources continuing to operate during battery removal)

Battery Charge LED Indications (Not intended for accurate SoC measurement):

LED G -> G/Y 75%+ = 13.3 V (3.547 V/per cell) LED G/Y -> Y 50% - 74% = 12.9 V (3.44 V/per cell) LED Y -> Y/R 25% - 49% = 12.4 V (3.307 V/per cell) LED Y/R -> R 10% or below = 11.8 V (3.147 V/per cell) (More information regarding these settings provided by Morningstar)

These settings are available for the Morningstar controllers listed below:

48V systems:

TriStar MPPT (compatible with 12V, 24V, 36V, 48V, 60V nominal systems)

TriStar MPPT 600V (compatible with 24V, 36V, 48V and 60V nominal systems)

TriStar [PWM] (compatible with 12V, 24V, 36V and 48V nominal systems)

Communications hardware required for programming Custom Settings with MSView:







TriStar, TriStar MPPT, TS-MPPT-600V Includes an RS-232 port for connection to a PC.

EMC-1 Ethernet MeterBus Converterhttp://www.morningstarcorp.com/products/ethernet-meterbus-converter/

Tripp Lite U209-000-R USB / Serial DB-9 (RS-232) Adapter Cable (not available from Morningstar)

All TS-MPPT-60 (150V and 600V) models also include an Ethernet port and EIA-485 port.

MSView Software Download: http://www.morningstarcorp.com/msview/

MSView Configuration Files:

https://www.morningstarcorp.com/wp-content/uploads/2018/11/Pylontech-MSView-Configuration-File s.zip

Other links:

Morningstar Best Practices by Battery Chemistry

Morningstar Custom Settings Info Pages

IMPORTANT:

Pylontech and Morningstar Corporation are separate companies with unaffiliated ownership.

Neither Pylontech nor Morningstar Corporation make any warranties explicit or implied with this product information. Morningstar makes no representation or assumption of liability regarding the charging requirements for any type of battery or model.

Some of the material being presented may be based on information that has been provided by other parties such as battery specs and operational parameters.

Performance may vary depending on use conditions and application.

