



## WeCo Batteries & 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.

### Manufacturer and Battery Overview:

WeCo is an Italian manufacturer of lithium batteries for solar applications, based in Florence Italy. With an annual capacity of over 300,000 batteries / year. WeCo collaborates with the best manufacturers of solar inverters and chargers.

The new XP batteries series can be monitored via WiFi app and can be set via the Bluetooth APP.

With a third-party insurance, WeCo guarantees 120 months /7000 cycles.

WeCo Website: <https://wecobatteries.com/>

**Model:** 4K4 PRO, 5K3 XP

**Voltage:** 48V

**Amp Hour Capacity:** 90Ah, 105 Ah

Maximum of 5 batteries in parallel (open loop)

### Storage

Recommended storage temperature = -20°C + 45°C (25°C recommended)

Max SoC storage = 50%

Requires inspection and recharge every three months (max charging current is 0.1C). Max SoC storage is 50%

### Low Temperature

At temperatures below -7°C the BMS will allow only 0.1C charging

Current below -7°C the charge is forbidden.

As part of the 120 months performance Warranty, Charge and Discharge shall be in the range 20-25°C, < 0,5C

Any usage outside this range is not covered by Performance Warranty





**Recommended Custom Settings**

**TriStar (PWM) and Tristar-MPPT** controllers are programmed using 12V nominal voltage setpoints with MSView software. The controllers use a multiplier of 4 for 48V batteries.

**GenStar MPPT:** Programmed with the battery nominal voltage in LiveView. See additional commissioning and programming information for the GenStar MPPT controller at the end of this document.

Charge Control Settings: 12V (48V) [use 12V nominal voltage setpoints with MSView]

Absorption Voltage = 13.7 V (54.8 V)

Absorption Time = 20 minutes

Temperature Compensation = 0.0 V/degC (Disabled)

Float; Float Voltage; Timeout = Enable; 13.6 V / 54.4 V; 30 minutes

Float cancel not enabled

Equalize = Not enabled

Battery HVD/High Voltage Disconnect/Reconnect = Enable; 14.1V/ 13.5V (56.4 V/ 54V)

TriStar (PWM) and GenStar MPPT Load Control Settings:

Load LVD (Low Voltage Disconnect) = 12.65 V (50.6 V)

Load LVR (Low Voltage Reconnect) = 13.1 V (52.4 V)

Optional Charge Settings:

Absorption Ext, Float Cancel, Battery Service Reminder, Max Regulation Limit = Not enabled

Battery Current Limit: Optional; System Total Max Charge Current ≤ Battery Bank Max Charge Rate)

ProStar, ProStar MPPT and GenStar MPPT only:

Low Battery Temperature Foldback = Optional - cold environments (0% Low limit = 0° C, 100% High limit = 2° C)

GenStar MPPT only:

Float Exit Threshold: 54V [Float Timeout with cumulative time below this Threshold]

Battery Current Limit Requires Shunt: No (This will cause a fault if there is no ReadyShunt detected.)

Optional Load Settings:

Load HVD; High Voltage Disconnect/Reconnect: Enable; 15.0V/ 13.8V (60.0V/ 55.4V)

Delay Before Load LVD = 1 min (Possibly longer for cold temperatures)

Load Current Compensation; Disabled; If enabled = 1 / [Total Battery Bank Ah] ohms (V/A) (for 12V)

Example 12V; 200Ah battery = 1/200 = 0.005 ohms (V/A); Multiply by 4 for 48V

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

LED Transitions	MSView 12V Setpoint	Battery Setpoint
● Green only	> 13.35 V	> 53.4 V
●● Green-Yellow	13.2 V	52.8 V
●● Yellow only	13 V	52 V
●● Yellow Red	12.65 V	50.6 V
●● Red only	< 12.65 V	< 50.6 V

These thresholds are more representative of SOC during Bulk Charging. Lower settings can better indicate SOC while the battery is being discharged. Red only setting should be = or > the LVD setpoint.



**Notes:**

It is important that Load LVD settings are high enough to prevent a BMS under-voltage cutoff due to self-consumption of the equipment. A BMS over-voltage cutoff may be caused during voltage regulation if there are imbalanced cell voltages or disconnecting very large loads. This can be a nuisance or cause a problematic voltage surge. If this occurs the Absorption voltage settings should be reduced or the battery cells may need to be balanced. Contact MK Battery for more information about balancing the cell voltages.

Monitoring of the system with Morningstar Live View or MSView and Deka Duration monitoring software is recommended to determine if adjustments to the settings may be considered.

Deka Duration batteries include two configurable dry contacts which can be used to disable charging by disconnecting the Morningstar Remote Temperature Sensor (RTS) before a BMS high voltage disconnect occurs. Please contact Deka and Morningstar support for more information on how to configure the dry contacts to disable charging.

These settings are available for the Morningstar controllers listed below:

TriStar MPPT models - TS-MPPT-30 (30A), TS-MPPT-45 (45A)45A and TS-MPPT-60 (60A)

TriStar MPPT 600V model - TS-MPPT-60-600V-48 (60A)

TriStar [PWM] models - TS-45 (45A) and TS-60 (60A) - Charging control or Load control modes

Relay Driver - RD-1 for Load control

**Communications hardware required for programming Custom Settings with MSView:**

- EMC-1 Ethernet MeterBus Converter- <http://www.morningstarcorp.com/products/ethernet-meterbus-converter/>
- All controllers and Relay Driver include an RS-232 port for connection to a PC
- Tripp Lite U209-000-R USB/Serial DB-9 (RS-232) Adapter Cable (3<sup>rd</sup> party) for USB PC interface
- All 60A TS-MPPT (150V and 600V) models 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/WeCo-MSView-Configuration-Files.zip>

**Also see:** [Lithium Iron Phosphate Battery Custom Settings Document](#)

**GenStar MPPT Commissioning**

When powered up for the first time, the GenStar controller must be commissioned via the built-in digital display. Refer to section 3.5 Commissioning / Initial Configuration in the GenStar MPPT operation manual for details.

**Local Meter Display Commissioning Steps**

- Select Language
- Enable Ethernet Writes (Allows control commands and custom programming over Ethernet; Can be disabled with Meter-Display)
- Select System Voltage (12V, 24V or 48V)
- Set the UTC Time (Universal Time)
- Set the Local Time Offset for the time zone
- Select NO for BMS Block
- Select Battery Charging Profile (6 LiFePO4-Low) or Custom Settings
- Battery Load (LVD) Profile 50.8/ 53.0V or Custom Settings
- Select NO for RTS Required?
- Reboot the controller after commissioning



**GenStar MPPT Setup (requires Installer Access Password = 141):**

Monitoring, control, setup and firmware updates for the GenStar MPPT controllers are provided with the built-in meter display and the local LiveView HTML pages (Ethernet). See section 4.0 Configuration of the GenStar MPPT manual for detailed setup instructions.

GenStar settings profiles can be saved and loaded to and from the internal SD card only. See the link below for configuration file with the settings above that can be transferred to an SD card.

**GenStar MPPT SD Card Custom Configuration Files:** <https://www.morningstarcorp.com/wp-content/uploads/WECO-GenStar-SDCard-LiveView-Configuration-Files.zip>

**IMPORTANT:**

WeCo Batteries and Morningstar Corporation are separate companies with unaffiliated ownership.

Neither WeCo Batteries 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 materials presented may be based on information provided by other parties, such as battery specifications and operating parameters.

Performance may vary depending on use conditions and application.

