

The Freedom Won Battery Management System is configured by default to communicate over CAN bus at a 500kbps baud rate. For systems using a Color Control GX and Victron VE.CAN MPPTs, it is ...

Larger systems are provided by Freedom Won based on specific project requirements by installing multiple units of the same model battery in parallel. This manual covers the standard voltage models of the LiTE Home and ...

This manual is intended to aid an installer or user with the installation, commissioning and operation of the range of Freedom Won lithium iron phosphate (LiFePO₄) 12V General Purpose "lead replacement" batteries.

Freedom Won Support need to communicate with their installers and customers if this is an inherent and known problem with a batch of batteries. It seems that the rhetoric is denying that this is a ...

This document provides information on integrating Freedom Won LiFePO₄ batteries with Victron equipment. It discusses the Freedom Won LiTE and eTower battery models that are compatible.

This advanced feature is only available from Freedom Won and allows superior system control and optimal battery management. The Venus device uses this setpoint to control the real time operating or target voltage ...

Correct CAN Bus communication can be verified by observing whether the Freedom Won LiTE battery is presented in the GX-device list under the name "Freedom Won LiTE" or "eTower".

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Freedom Won battery warranties require that you have configured the battery correctly. Please take special and careful note of the section below on "DC bus pre-charging".

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