



## B-PRO 4000 Bus Protection Relay

### Offliner v2.2b

### Release Description

**DATE: 2020-06-12**

#### FEATURE ENHANCEMENTS

- Updated the default setting file for B-PRO 4000 to disable LEDs from ProLogic settings.

#### CORRECTIONS TO ISSUES

- **Minor:** Fixed issue where changes to the settings in some screens were not stored unless the cursor was moved to another setting parameter before saving the setting file.

#### COMPATIBILITY

|                                  |   |
|----------------------------------|---|
| B-PRO 4000 Firmware Versions     | v2.1 and below                                    |
| B-PRO 8700 Firmware Versions     | v4.0 and below                                    |
| B-PRO 4000 Setting File Versions | 401-402   |
| B-PRO 8700 Setting File Versions | 1 – 7   |
| Microsoft Windows                | Windows 7 Professional<br>Windows 10 Professional |

Minor releases, designated with a letter suffix (e.g. v3.1a), maintain the same compatibility as the base version (e.g. v3.1=v3.1a).

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## REVISION HISTORY

### v2.2a Rev 1 – 2016-10-10

- **Enhancement:** Update Windows installer to include B-PRO 8700 User Manual (D01908R04.00) which reflects changes implemented in the v4.0 Firmware release for that product.

### v2.2a – 2016-04-07

- **Major:** B-PRO 8700 - B-PRO 8700 relays with firmware versions v1.0, v1.1, v1.1a, v1.1b, v1.1c and setting file versions 1 or 2 only support a single differential zone (87B). Support for two differential zones (87B-1 and 87B-2) was introduced in firmware v2.0 (and higher) with setting file versions 3 and higher. This release corrects an issue where function 87B-2 was automatically enabled when converting the setting file from versions 1 or 2 to version 3 or higher using B-PRO 4000 Offliner v1.0b and above.

## CLASSIFICATION OF CHANGES MADE

The issues fixed in software / firmware upgrades are classified as defined below. While the decision to upgrade installed products is the user's, these classifications provide a guideline for the need and priority of the upgrade.

**Critical:** Critical changes fix issues/problems that prevent the basic operation of the device and have no workaround. Critical changes merit a product upgrade as soon as possible, if that function is being used under the conditions causing the issue

**Major:** Major changes fix problems that prevent the basic operation of the device but do have a workaround. Any major changes merit a product upgrade as soon as possible if the function is being used under the conditions causing the issue and a workaround is not acceptable.

**Minor:** Minor changes fix non vital issues that do not prevent the basic operation of the device and may or may not have a workaround. Product upgrades for such changes are not necessary unless they apply to and are needed by the user.

**Feature Enhancement:** Feature enhancements add a capability or extend existing capabilities of the product. Upgrades for such changes need be made only if and when that feature enhancement is desired.

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