



F-PRO216

Firmware v1.2

Release Description

FEATURE ENHANCEMENTS

- Implemented SNTP time synchronization.
- Implemented single phase LED configuration
- Implemented single phase DO configuration

CORRECTIONS TO ISSUES

- **Major:** Fixed issue in interfacing time sync status to IEC61850 time quality tag.
- **Major:** Fixed issue with implementation of IRIGB and SNTP indication to Modbus and IEC103.
- **Major:** Fixed issue in time goes back and forth when SNTP is disabled.
- **Major:** Enhancement to display of "Rebooting" text in LCD-HMI after IP change.
- **Major:** Added time sync LED configuration in LED matrix.
- **Major:** Enhancement on Backing up and Restoring the Setting files.
- **Major:** LCD HMI - Date & Time is made non-editable when SNTP / IRIGB is present.
- **Minor:** Fixed issue for text capitalization of first letter in menu caption.
- **Minor:** Provided time sync indication in LCD-HMI
- **Minor:** Added few other time settings in LCD-HMI as RCP.
- **Minor:** Provided display of 'Booting' message at start up of the relay.

COMPATIBILITY:

| | |
|--|---------------|
| F-PRO 2000 Offliner Settings Software: | v2.2 or above |
| Relay Control Panel Software: | v2.8 or above |
| RecordGraph Software: | v5.2 or above |
| ERL 61850 IED Configurator: | v2.1 or above |
| ICD File Version: | v3.1 Rev 1 |

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).

Easun Reyrolle Limited, Customer Support Contact Information

techsupport@easunreyrolle.com

04344401600/01/02

www.easunreyrolle.com

E00015R01.20



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.

Easun Reyrolle Limited, Customer Support Contact Information

| techsupport@easunreynolle.com

04344401600/01/02

www.easunreynolle.com

E00015R01.20