

Telepace Studio Release Notes

Copyright © 2020 Schneider Electric Canada Inc.

Telepace Studio 5.4.2 Release Notes

Telepace Studio 5.4.2 was first available in November 2020

Application and Firmware Versions

Telepace Studio version is 5.4.2

The following firmware is included with this release.

- SCADAPack firmware 2.50
- SCADAPack 32 firmware 2.25
- SCADAPack 314, 33x, and 350 firmware 1.77
- SCADAPack 4203 firmware 1.77
- SolarPack 410 firmware 1.77

Fixed Issues

WI 60588: Updated SCADAPack 32 firmware to version 2.25 to address the following security vulnerabilities:

- CVE-2020-11904
- CVE-2020-11906
- CVE-2020-11907
- CVE-2020-11909
- CVE-2020-11910
- CVE-2020-11911
- CVE-2020-11912
- CVE-2020-11914

WI 57191: 1...5V scaling documentation was incorrect in the Telepace Studio reference manual. This is corrected.

WI 59117: Register assignment settings could be corrupted when saving the file in Telepace Studio version 5.4.1. This is corrected.

WI 60677: Register assignment settings in the SCADAPack controller and Telepace Studio did not match after reading an application from a controller into a new file. Diagnostics register assignments were missing. This is corrected.

WI 61190: Searching by tag name returned incorrect results for when the tag value was used in a constant. Function blocks without the tag were returned in the results. This is corrected.