



YUNEX Technical Bulletin STAB22-0141

ST950 Plus+ Design Tool 53003 version 1.8.0.0

YUNEX
TRAFFIC

Introduction

This bulletin has been issued as a notification of the release of the Plus+ Design Tool v1.8

The following list details the main additional facilities that are included in this release.

- Added support for KeySIGNALS v10.3.0 ^(PDT-172)
- Added support for far-side Toucan signals using the GREEN2 output. ^(PDT-169)
- Added support for PCaTS on more pedestrian signal types. ^(PDT-167)
- Added Nearside and Smartloop inputs in the Node Sheets. ^(PDT-50 & PDT-155)
- Added support for two box signs in the Node Sheets. ^(PDT-150)
- Added the new part numbers for Low-Level Cycle Signals. ^(PDT-163)
- Added 'Unversion' command to rectify faulty drawings (see handbook). ^(PDT-158)

It also resolves the following issues:

- Fixed issue with combined nearside nodes and their Node IDs. ^(PDT-161)
- Fixed issue with the small Kerbside detector in the KeySIGNALS library. ^(PDT-44)
- Updated the power values of the Heimdall detectors. ^(PDT-111)
- Show error message if a spur cable taken from a spur. ^(PDT-116)

Note: This release removes the 'Site Layout' button. Please use the 'Build and Version' to increment the drawing version and generate the Site Layout ZIP for the Controller. ^(PDT-162)

Scope

Plus+ Design Tool

Procedure

The Plus+ Design Tool v1.8 package file is available for download from [YUNEX Traffic Technical Downloads](#).

Installation instructions and handbook for the Design Tool are included within the zip file.

Related Documents

- Plus+ Design Layout Tool Quickstart Guide - 667/HQ/53000/200.