

Nautibus - ETS App Elplan - Software Release Notes

Version		English
1.0.0.0	2.1.2013	First Version
1.0.0.1	13.1.2013	App ID = A0014
2.0.0.1	2.10.2013	<p>Version 2</p> <ul style="list-style-type: none"> • Three modes of operation <ul style="list-style-type: none"> - Automatic Group address scheme – A / unchanged as it was in version 1 / clearly arranged up to 500 circuits - Automatic Group address scheme - B for extensive projects with up to 30 plans, 3000 circuits and 750 heating circuits - Manual – for touching up old projects with existing group addresses • Full control of the object mapping in only one table independent of manufacturer texts • Saving of sample devices with the KNX app „product templates“ • Support of feedback – switching and brightness • Support of feedback blinds – up, down, position • Advanced heating circuit functions – setpoint adjustment, summer/ winter • Support of energy actuators – current measurement, kWh-counter and hour meter • Automatic assignment of key groups of buttons and room temperatur controllers • Automatic assignment of key groups to actuators • New devices: presence detector, system unit display, 3-phase socket • Assignment of fuses in the control cabinet to the circuits • Support for line types - 1-Phase, 3-Phase, antenna, network, telephone, speaker • Redesigned user interface • Rotate and replacing devices • "Navigate-To"- feature to control the ETS views: floor plan, space, group and devices.
2.0.0.2	6.11.2013	No initialization of the structure at 'OnProjectOpened "
2.0.0.3	6.11.2013	Initialization of the Configuration Before starting, Initialization of the structure only empty project.
2.0.0.4	10.11.2013	Improved fault coverage at startup if "Ets4SeletionCanged" is executed before the "GetAddInUI". Fault coverage for invalid building structure. (Elplan requires a 3-level structure - Floor Level 3 - rooms in floors)

3.0.0.0	11.11.2014	<p>Version 3</p> <ul style="list-style-type: none"> • Floor plan wizard guides the user through the creation of a new floor plan. Reading from the image file (.bmp . jpg) or from clipboard, cutting the edges, calibrate of the scale, defining the spaces and create the ETS building structure. • Device wizard for the user by setting up a new device. Select Devices from the ETS catalog, setting parameters, setting object use and create the pattern unit. • Single window operation, all functions now directly in EiPLAN, it is not required open other windows in ETS. • Connects the groups to the actuators now automatic or semi-automatic, so that the actuator and the channel can be chosen freely. • Disconnect and connect directly to the distributor-view, making it possible easy movement of groups to other actors and channels. Related functions such as dimming, feedback or brightness value are naturally moved also. • New concept of language, allows the user to add its own language translations of the app. • Configurability of the central main group. • Complete assignment of the group addresses in Schedule B (no increment 5 or 10 more). • Advanced device types • Extended Function Codes • Visualization: displays and switches can now be placed directly, so the complete programming of EiVisu is now included. • Advanced Settings menu • Private Help button • Own language selection so that it is as possible to make an EiPLAN in English, even if the ETS Italian is set. • BOM is eliminates, it is now with expanded opportunities in EiDoc available.
3.0.0.1	24.02.2015	<p>error correction</p> <ul style="list-style-type: none"> • Help complemented files • fault coverage with improved input errors • fault coverage with zero data fields improved • improve fault coverage in old projects • eliminates errors when placing distributing
3.0.0.2	28.09.2015	<p>error correction</p> <ul style="list-style-type: none"> • Conversion to STK5 - now it only needs to be used from ETS5 • 64-bit-mode enabled, so no compatibility mode of ETS5 required • license problem with language switching rectified Support Case # 35984 the language files will be copied to a user directory, and can be corrected there by the user • Device selection of adapted to ETS5 see support case # 41022 • Error Floorplan import: pixel size of the original file is now transferred correctly
3.0.0.3	29.09.2015	Error in Manifest
3.0.0.4	9.11.2015	<p>Downgrade to STK4</p> <p>Device selection of adapted to ETS4</p>

3.0.0.5	29.02.2016	Distribution now in rooms - for ETS v5.08 Device wizard and sensor box optically improved
3.0.0.6	14.04.2016	Error correction in translation Getting Started Error correction in GA with switchable lighting Error correction in GA with switchable outlets Error correction in GA name in Scheme A
4.0.0.0	30.10.2016	Completely revised New function: <ul style="list-style-type: none"> • EasyAsyst user interface • Save sample devices outside of the project in files, thus re-using pre-set devices in new projects • Generic patterns for tactile sensors with different rockers TS4SSDD • Multiple sample devices of the same type can now be used DA4_Gira or DA4_MDT • Advanced print options • Creation of the Visu file for EiVisu4 • Storage of all EiPlan data in the description column of the ETS • Customizable group addressing scheme
4.0.0.1	1.11.2016	APP ID now A051
4.0.0.2	14.11.2016	Display help file now also with button? Init error fixed at the first floor plan Registering the DataPoint types in the Central Groups are now subtypes Connecting the Central Groups corrected
4.0.0.3	6.12.2016	Faults has been corrected: Create the distribution display immediately afterwards and with direction Display with several distributors per floor now correct FI and main switch can now be moved Error on floors in group addresses corrected Translation for Groupname Central Failed to save cut-to-size floor plans