

Navigan V3 Training Remote Commissioning Tool for EnOcean Lighting Controls

Oliver Sczesny

September 6th, 2022



Before you get started, download and install Navigan 3, make sure it starts and recognizes the USB radio gateway stick.

https://www.navigan.com

NAVIGAN WIRELESS COMMISSIONER

Navigan[™] Wireless Commissioner for easy configuration of EnOcean controllers

LED lighting is one of the most promising and fast-growing technologies of today. EnOcean is a worldwide radio standard for self-powered switches and sensors. It enables maximum flexibility, comfort, and security in a building. This proven technology is energy efficient and saves time as well as costs. EnOcean now offers a comprehensive LED control system in 902 MHz for the North American market or in 868 MHz for the European market based upon innovative self-powered sensors and switches, combined with LED fixture controllers and commissioning tools to simplify installation and setup.



Using the Navigan[™] Wireless commissioner

NWC 300U (902 MHz or North America) or NWC 300 (868 MHz for Europe), installers can easily configure LED controllers over the air in accordance with on-site requirements, define properties and settings as well as edit and store projects.

Navigan[™] Wireless Commissioner is a helpful software tool to link wireless devices from a laptop computer, for example switches to controllers, and to set parameters in the controller, for example occupancy timers.

Download Navigan



NWC 300U (902 MHz for North America)



DOWNLOAD NOW

Support: Hotline, Videos & Tutorials Version: 3.1.20, Release Date: April 25, 2022 Navigan 2.1.0.2 Release May 8th 2020 Data Sheet NWC 300U – 902 MHz for North America (PDF) Data Sheet NWC 300 – 868 MHz for Europe (PDF) LEDxU Navigan Parameters (PDF)

© EnOcean | Self-powered Internet of Things



USB Stick inserted? Red Bar indicates no valid gateway stick is present!



Watch the tutorial videos first ! https://www.navigan.com/support/





EnOcean

Project Inspector, always present to the right at controller, self-powered lot zone, linkables and settings tabs.



Create new zones Search for specific devices Find unassigned devices Switch between multiple zones



Configuration Inspector, always present to the right for configuration tab.

*				
CONFIGURATION INSPECTOR (?)				
O Search				
> Search				
H Custom Controller Settings				
+ Products				

Search for specific configurations Save project specific configurations



Navigan Main Tabs





Suggested comissioning flow:

Start new file Create and name first zone Scan or identify controllers for this zone Name controllers and add to zone Move controllers as needed for easy future identification Apply or change configuration as needed Scan or identify linkable, name and add to this zone Establish links, test and inspect. Repeat same steps for next zone as needed



USB QR code scanner tool

- Acts like a keyboard and sends device information to Navigan
- Test the function with any text editor
- Use controller tab to scan controllers
- Use linkable tab to scan linkable
- Each EnOcean device has a detachable QR code
- Place outside on fixtures, devices or in as built plans





Things you can do in the zone tab

- Rename zone
- Remove controllers or the entire zone
- Name controller, create, inspect and remove links
- Change settings, create individual settings template
- Copy settings and links to other controllers
- Enable repeaters
- Test controller function, set output, read on time.
- Resolve memory conflicts
- Establish primary secondary groups



Copy custom controller configurations to other controllers

- In zone tab, change configuration as needed
- Select all controllers which should receive those settings Copy settings and links as needed

SELECTED CONTR		(?)	Deselect All (4)		Apply to A	MI .
			Green 2 LEDRU-W-EO	1	Green 1 LEDRU-W-EO	7
Copy Settings			ОК > 2	20 m	ок 🙏	> 10 s
From				୭		\bigcirc
Green 1		-		\vee		\vee
То	+++	P	Blue 1	?		
Green 2			OK >4	17 m		
Blue 1				୭		
Red 2				\checkmark		



Create custom controller configuration template

- In zone tab, change configuration as needed
- Switch to configuration tab
- Select custom configuration and save as new
- Export and import as needed.
- Choose individual colors for custom configuration
- In zone tab, drag and drop configurations to controllers

*
CONFIGURATION INSPECTOR (?)
Search
Custom Controller Settings
dreen 1
🕀 Products
L Sava as New Configuration (1)
- Save as New Configuration (1)



Primary – secondary group configuration, a great way to quickly establish groups which always stay in sync

- Primary controller will act as a gateway and send commands for any change of status or as a heartbeat every 30s.
- Secondary controllers must be linked to the gateway only.
- Secondary controllers will match the primary controller status
- Just drag and drop secondaries over primary.
- Secondary controllers will be hidden per default
- Primary controller will also be shown as linkable for other groups or zones PRIMARY/SECONDARY INFO (?)



肍

Remove

뻬



Repeater

Too many repeater can make things worse Radio signals can collide if too many repeaters are enabled without cause Enable repeater only if necessary Choose location or repeating controller wisely, usually in the center of the zone Think about which signals need to be repeated "One hop" and "linked devices only" are the first choice of settings





Controller status reporting

- Disabled per default to minimize radio traffic
- Will be enabled for primary controllers automatically
- Can be enabled as needed typically 10 minutes heartbeat.



Light scenes

- Four individual scene values can be set in each controller
- Pair a rocker switch as scene switch, it will call those individual scenes. For example, set scene 3 to 50% at controller 1 and to 25% at controller 2. If scene button 3 is pressed, controller 1 will be set to 50% and controller 2 to 25%.
- 1. Select single or double rocker intended to be a scene switch
- 2. On the left side, select scene mode Pair 1 or Pair 2
- 3. Drag and drop the rocker switch to all controllers who should call the scene







Set individual security unlock pin for new installations

- Right after starting Navigan, go to settings tab
- Choose custom code for unlock code
- New devices need to be discovered with the default code
- As soon as controllers are moved into a zone, the code will be changed.
- For future discoveries or modifications, custom code needs to be set

Discovery Code	Discovery Code
Unlock code used for discovering new devices	Unlock code used for discovering new devices
O Custom 🧿 Default Code	Custom O Default Code
12345678	12345678
Set Lock Code	Set Lock Code
Unlock code assigned to devices in zones	Unlock code assigned to devices in zones
DO NOT LOSE THIS	DO NOT LOSE THIS
💿 Custom 🔵 Default Code	Oustom ○ Default Code
12345678	12345678



Would you like to learn more? Simply contact us per email:

www.enocean.com www.navigan.com support.na@enocean.com EnOcean Inc. 8170 S Highland Dr. Sandy, UT, 84093 U.S.A.