

Nice Bus-T4 Pocket Programming Interface User Guide

Home » Nice » Nice Bus-T4 Pocket Programming Interface User Guide 🖺

Contents

- 1 Nice Bus-T4 Pocket Programming Interface
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Pocket programming interface
- 5 Pocket-sized tool
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



Nice Bus-T4 Pocket Programming Interface



Product Information

The BiDi-WiFi is a pocket-sized plug-in interface that is compatible with all Nice automations for gates and garage doors with a Bus-T4 connector. It is designed to facilitate Nice automation configuration procedures. When the

BiDi-WiFi interface is plugged in, it automatically generates a WiFi network, allowing the automation to be configured via the MyNice Pro app. The MyNice Pro app is a plug-in interface app that provides a user-friendly tool for managing installations and systems. It offers features such as guided procedures, parameter search function, cloud management, real-time firmware updates, access to manuals, and more.

Product Usage Instructions

- 1. Connect the BiDi-WiFi interface to your Nice automation system's Bus-T4 connector.
- 2. Once connected, the BiDi-WiFi interface will automatically generate a WiFi network.
- 3. On your mobile device, download and install the MyNice Pro app from the respective app store (MyNice Pro for Android or MyNice Pro for iOS).
- 4. Open the MyNice Pro app and connect your mobile device to the BiDi-WiFi WiFi network.
- 5. Follow the guided procedures provided by the app to configure your automation system. The parameters will be displayed similar to an instruction manual.
- 6. The MyNice Pro app can be used for managing a single installation or your company's system, providing a simple and user-friendly tool. Note: For more information and support, you can visit Nice's official website at Niceforyou.com.

Pocket programming interface

BiDi-WiFi and the MyNice Pro App make installation configuration easy and efficient. You can perform all automation programming phases even while sitting comfortably in your vehicle.

Pocket-sized tool

- To always have with you to facilitate Nice automation configuration procedures.
- Plug-in, configure and go. Easy, pocket-sized plug-in interface, compatible with all Nice automations for gates and garage doors with Bus-T4 connector.
- When the BiDi-WiFi interface is plugged in, it automatically generates a WiFi network allowing the automation to be configured via the MyNice Pro app. Even from the comfort of your own vehicle.



Connection

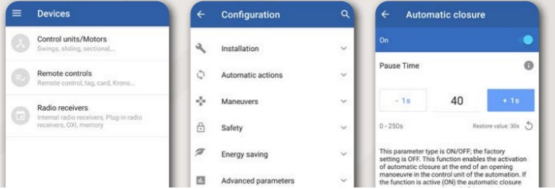
- WiFi
- BUS T4
- Search Function: Procedures guided by a wizard with a description of the parameters displayed as in an instruction manual. The search function lets you easily find the parameter you want to programme to complete the installation.
- Cloud Management: Dedicated cloud management. You can easily consult a list of installers, overview of interventions, geolocation via map and statistics, to guarantee your customers a fast and efficient service and rapid response times.
- Firmware Updates: By recognizing the Gate&Door control unit, Nice technology allows real time firmware updates and lets you view manuals to easily access the information on the automation throughout the intervention.

MyNice Pro App

Simple user-friendly tool to make your job easier, whether you are managing a single installation or your company's system.







Niceforyou.com

Documents / Resources



Nice Bus-T4 Pocket Programming Interface [pdf] User Guide

Bus-T4 Pocket Programming Interface, Bus-T4, Pocket Programming Interface, Programming Interface, Interface

References

Nice North America - Home Automation Systems

Manuals+,