

Memory readers

Models

Nice® OXI



Quick user guide

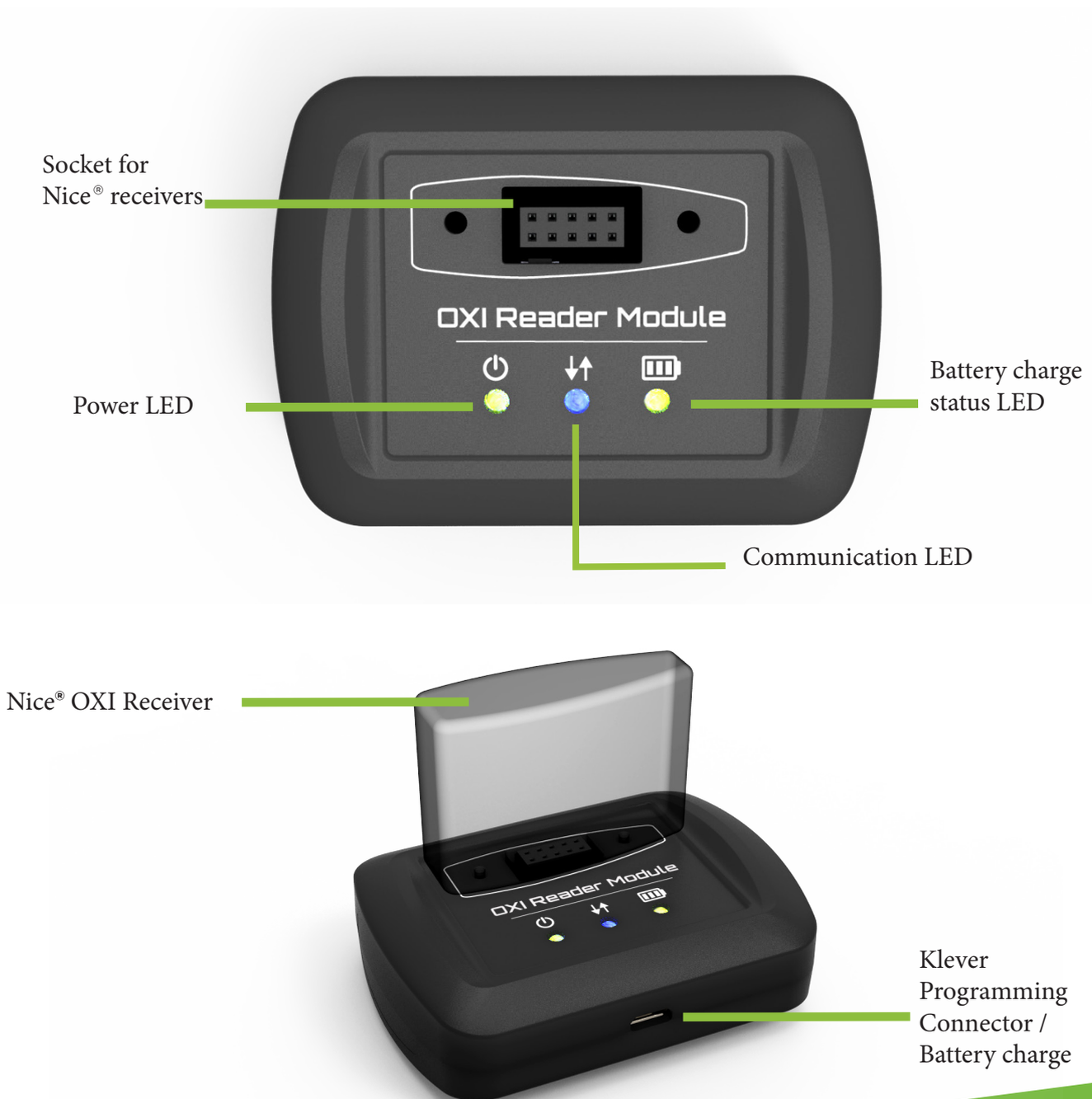
09/2024

Introduction

The memory reader for Nice® OXI allows reading and writing data on Nice® receivers OXI, Nice® OXIBD and Nice® OX2.

Its purpose is to allow unused commands to be activated in installations that no longer allow new command registrations.

This module is compatible with the Kaptia Klever system.



Operation

To use the module, it must be connected to the micro USB cable of the Kaptia Klever duplicator. One of the compatible Nice® receivers must be connected to the receiver socket, respecting the position indicated on the serigraphy.

The app will guide you through all the steps to complete the entire process.

As a general rule, the steps to follow are the following:

- 1 - Remove power from the control box
- 2- Unplug the receiver
- 3- Connect the reading module to the Klever device
- 4- Plug the Nice® receiver into the reading module
- 5- Proceed to the read/write operation using the Klever application
- 6- When finished, unplug the Nice® receiver from the reading module
- 7- Reconnect the receiver to the control box
- 8- Power on the control box again

Important

It is recommended to remove the power to the control panel whenever it is going to be manipulated, to prevent the receiver data from being accidentally damaged.

Light indicators

The memory reader for Nice® receivers has 3 LED indicators:

The first of them indicates that the module has received power from the Kaptia Klever duplicator.

The second LED indicator will flash every time there is communication between both devices (module and duplicator).

The third LED indicator shows the charging status of the reader's internal battery. The red color indicates that the battery is charging. Green indicates that battery charging is complete.

Battery charging

This reading device contains an internal rechargeable battery. Typically, this battery can handle many of operations before it runs out. The available charge level can be seen in the Klever application.

To charge, you just have to connect the module directly to a standard mobile phone charger or a PC. When you connect it, the green power LED will turn on and, after a few seconds, the charging process will begin.

If the battery needs to be charged, the battery charge status LED will illuminate red. Otherwise, it will light green.

Technical characteristics

Compatible Nice® models	OXI, OXIBD, OX2
Power LED color	Green
Status LED color	Blue
Battery charge status LED	Red/Green
Battery	LiPo - 250mA
Compatible system	Kaptia Klever
Updatable	No

Important: The Klever interface connector must be used only for communication with the Kaptia Klever duplicator or to charge the battery. Using this connector for any other purpose may damage the device.