www.iotize.com

TapNPass, TnP-NSR103

Quick Start Guide

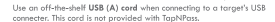
Portable Serial to Bluetooth Low energy (BLE) adapter for deported HMI apps on mobile devices

May - 2020

Package Contents

TapNPass Nomad NFC-BLE to Serial fieldbus adapter includes:

- 1x TnP-NSR103
- 2x Rechargeable Li-Ion Batteries
- 1 x RS-232 cord (RJ45-DB9)
- 1 x **RS-485** cord (RJ45-DB9, blue marker)
- 1 x Modbus adapter (RJ45-RJ45)
- 1 x Micro USB cord (connect for battery charging)



Note: For Modbus connections, plug the provided Modbus adapter into the TapNPass RJ45 port and use an off-the-shelf network cord to connect to the target. The network cord is not provided with TapNPass.

LED descriptions

LED descriptions					
	LED	Condition	Description		
(h	Power	Flashing White Off	Power on, BLE emitting. Power off.		
	Battery During recharge	Steady Green Off	Battery is charging. Battery is charged.		
	Not recharging	Off Flashing Red	>25% of charge remains. <25% of charge remains.		
\Leftrightarrow	Communication	Off Modulated Blue Flashes Orange/Blue Flashing Orange Flashing Blue	No communication. Available for BLE device connection. Successful BLE connection Receiving data from target. Sending data to target.		



Hardware Description





Install & charge batteries

- 1. Press, then slide and lift to remove the back cover.
- 2. Insert the provided Li-lon batteries.
- 3. Connect TapNPass micro USB port to a PC and fully charge the batteries

Typical charging time is 1 hour.

The charge indicator LED turns off when the batteries are fully charged.





BATTERY REPLACEMENT

If battery replacement is necessary, replace both batteries.
Use only 800mAh AA (14500) Soshine Li-lon, protected, rechargeable

- Nominal Voltage: 3.7V Max charge current: 1.5C
- Dimensions: 14 x 51 mm Max discharge current: 2.0C

FIRE HAZARD

- Do not use other un-protected Li-lon batteries
- Do not use other types of rechargeable or non-rechargeable AA size batteries

Failure to follow these instructions can result in injury or equipment damage.

EXPLOSION HAZARD

- Do not store the battery in hot environment (e.g. in direct sunlight or in a vehicule in direct sunlight)
- Do not dispose the battery in a fire or oven
 Do not crush or cut or other blunt force damage on the battery Failure to follow these instructions can result in injury or equipment damage.

I. Connect to a Target

Connect TapNPass to the target system. Available connections are:

Connection Type	Cord	TapNPass Connector	Target Connector
Serial RS-232	RS-232 cord ¹	RJ45	DB9
Serial RS485	RS-485 cord	RJ45	DB9
Serial USB (host)	USB (A) 2	USB (A)	USB
Serial w/Modbus-RTU	Modbus adapter ¹	RJ45	RJ45

Provided with TapNPass.
 Not provided. Use any off-the-shelf cord of this type.

2. Connect to your Mobile

TapNPass connects to Android and iOS mobiles via Bluetooth Low Energy (BLE) and Near Field Communication (NFC).

It is pre-configured for serial or Modbus communication with target systems using the $\ensuremath{\textbf{Tap Toolbox}}$ app.

Note: TapNPass can also be reconfigured. See section 4.

Get Tap Toolbox

Go to Google Play Store or to the App Store. Download and install loTize Tap Toolbox.



Note: For Android mobiles (with NFC) and iOS (iPhone XR/XS). Activate NFC and a data connection, then hold the mobile to the NFC indicator on TapNPass. Tap Toolbox will be proposed automatically for installation.

Connect mobile to TapNPass

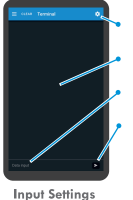
- 1. Activate the mobile's Bluetooth and data connections.
- 2. Press TapNPass's Power button to start its Bluetooth.
- 3. Launch Tap Toolbox and select Scan to find your TapNPass.
- 4. Select your TapNPass from the list of Bluetooth devices.

After you are connected, Tap Toolbox provides the utilities:

- Terminal: sends/receives characters via RS-232, RS-485 or USB
- Modbus: drive one or more Modbus (slave) devices. Only Modbus-RTU is supported.

3a. Terminal utility

Selecting Terminal opens this utility for sending text commands and



Click 🌣 in the **Terminal** display.

These settings are specific to the

Terminal utility.

Settings: set input format and visualization parameters

Display: visualization area for commands and responses.

Data input: click to access keyboard and type text commands.

Send button

UART settings

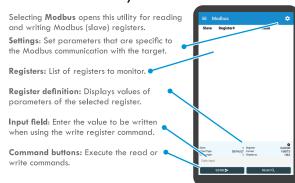
Click the menu icon on the left, and select Settings.

These settings are common to Terminal and Modbus utilities





3b. Modbus utility



4. Advanced Configuration

Your TapNPass can be configured to:

- Require login for access to features or data
- Open an HMI app that you created for your systems or your

The IoTize Studio configuration envronment, detailed documentation, application notes and app development resources are available online at:

http://docs.iotize.com/GettingStarted/TapNPass/

Define a register to monitor

Click in the Registers area, then enter:

- Slave id (8-bit value)
- Register address (16-bit value)
- Type (default is 'holding register')
- Format: registers are 16-bit. They are truncated for 8-bit values. 32-bit values use 2 consecutive registers.
- Length: the number of consecutive registers to be accessed
- Display mode (HEX of DEC)

Click on Save and then Read.

The register is listed in the Register display and the values are in the Register definition field.

Save a register for later use

- Click on the register in the Registers area
- Swipe to the left
- Click on the Save button

This saves the register and related settings to a list of registers.

5. Troubleshooting

App won't display any register values

If Tap Toolbox Modbus utility does not display <u>any values</u> from your Modbus slave, verify that:

- Connection cord is plugged into TapNPass and the target.
- Connection cord pin out is correct for your target. The problem may be caused by inverted DO and D1 signals.

To comply with the Modbus specification, TapNPass uses an RJ45-RJ45 cord with a specific pin specification. Try this

If the provided cord does not work, you can also try an Ethernet cord with the standard pin out.

If neither cord works, you will have to verify the pin connections on the target and may have to adapt a cord to your target's pin out.

- The UART settings are appropriate for the target.
- The slave address is correct for the target.
- You have access to the Modbus features in the current TapNPass configuration. For a new TapNPass, the initial configuration allows access without login for Modbus and Terminal features. If the configuration has been changed, you will have to obtain the login from the configuration project or the user who configure the TapNPass.

