Template:Networking device manual product labels v2

The information in this page is relevant from **{{batch}}}** batch.

Label/Print on the box

[[File:Networking {{{name}}}} first start dezutes lipdukas v2.png|400px]]

Information displayed after scanning QR code:		Information displayed after scanning SN Barcode:	Information displayed after scanning EAN Barcode:
{{{boxqr}}}		999999999	{{{ean}}}
[[File:Networking $\{\{\{name\}\}\}\$ first start dezutes QR v1.jpg[250px]]		×	[[File:Networking $\{\{\{name\}\}\}\$ first start dezutes barcode v1.jpg 250px]]
Text on the label/print	QR or Barcode equivaler	nt Des	cription
{{{standart code}}}*	-		
SERIAL	SN		t is required when connecting the device to Teltonika's be added to RMS via the $\mathbf{System} \to \mathbf{Administration} \to$
LAN MAC	M		
EAN	-		rticle Number or EAN) is a standard describing a barcode le to identify a specific retail product type, in a specific er
BATCH NO:	В	Batch number is a number that indicates the batch of	materials

Label/Engraving on the product

[[File:Networking {{{name}}}} first_start_gaminio_lipdukas_v3.png|400px]]

Scanning the QR code with your mobile device should allow you to connect to the products WiFi.

Text on the label/engraving	QR or Barcode equivalent	Description
SERIAL	SN	Serial number is a unique 10-digit device identifier. It is required when connecting the device to Teltonika's Remote Management System (\underline{RMS}). The device can be added to RMS via the $\underline{System} \rightarrow \underline{Administration} \rightarrow \underline{RMS}$ page
LAN MAC	М	The media access control (MAC) address is a unique identifier used to distinguish a network interface controller for communication in the data link layer (OSI layer2) Ethernet LAN MAC address - MAC address of the LAN Ethernet network interface. It is also required when connecting the device to Teltonika's Remote Management System (RMS). The device can be added to RMS via the $System \rightarrow Administration \rightarrow RMS$ page