## Template:Networking tap100 manual product labels

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: {{{boxqr}}}		Information displayed after scanning SN Barcode: 9999999999	Information displayed after scanning Barcode: {{{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	t Des	cription
{{{standart code}}}*	-		
SERIAL	SN		; is required when connecting the device to Teltonika's be added to RMS via the Services $\rightarrow$ Cloud Solutions $\rightarrow$ e
ETH MAC	М	The media access control (MAC) address is a unique i controller for communication in the data link layer (O ETH MAC address - MAC address of the LAN Etherme the device to Teltonika's Remote Management System Services $\rightarrow$ Cloud Solutions $\rightarrow$ [[{{mme}}]_Cloud Solutions $\rightarrow$ [[{{mme}}]]	SI layer2) t network interface. It is also required when connecting n ( <u>RMS</u> ). The device can be added to RMS via the
EAN	-		ticle Number or <b>EAN</b> ) is a standard describing a barcode e to identify a specific retail product type, in a specific r
BATCH NO:	В	Batch number is a number that indicates the batch of	materials

## Label/Engraving on the product

 $[[File:Networking_{\{\{name\}\}}_first_start_gaminio_lipdukas_v1.png|400px]]$ 

Information displayed after scanning QR code:			
{{{productqr}}}			
[[File:Networking_{{{name}}}_first_start_gaminio_QR_v1.jpg 250px]]			

Information displayed after scanning SN Barcode: 9999999999 

## 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 <b>Services</b> $\rightarrow$ <b>Cloud Solutions</b> $\rightarrow$ [[{{name}}]_Cloud_Solutions#RMS RMS]] page	
ETH 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) ETH MAC address - MAC address of the LAN Ethernet network interface. It is also required when connecting the device to Teltonika's Remote Management System ( <u>RMS</u> ). The device can be added to RMS via the <b>Services → Cloud Solutions → [[{{mame}}]_Cloud_Solutions#RMS</b> [ <b>RMS</b> ]] page	
WIFI SSID	S	The broadcasted SSID (Service Set Identifier) of the wireless network	
WIFI PASSWORD	Р	A custom passphrase used for authentication (at least 8 characters long)	
USERNAME	U	A default value "admin" is used for product connection	
PASSWORD	PW	A custom passphrase used for product connection (at least 8 characters long)	
BATCH NO:	В	Batch number is a number that indicates the batch of materials	

[[Category:{{{NAME}}}\_Manual]]