TRB246 Product Labels

<u>Main Page</u> > <u>TRB Gateways</u> > <u>TRB246</u> > <u>TRB246 Manual</u> > **TRB246 Product Labels**

The information in this page is relevant from ${\bf 001}$ batch.

Label/Print on the box



Information displayed after so SN:9999999999;I:999999999	canning QR code: 999999;M:AABBCCDDEEFF;B:S	Information displayed after scanning SN Barcode: 999; 9999999999	Information displayed after scanning Barcode: 4779051840755
Text on the label/print	QR or Barcode equivalent	Descri	iption
TRB246000000*	-	Product code a.k.a., ordering code, displays under whici product codes indicate different versions of the overall codes may support different LTE bands, come with different *TRB246000000 is only for standard order codes	product. For example, devices with different product
SERIAL	SN	Serial number is a unique 10-digit device identifier. It is Remote Management System (\underline{RMS}). The device can be \underline{RMS} page	
IMEI	I	The IMEI (International Mobile Equipment Identity) is a cellular modules. GSM network operators use the IMEI	
LAN MAC	M	The media access control (MAC) address is a unique ide controller for communication in the data link layer (OSI Ethernet LAN MAC address - MAC address of the LAN I connecting the device to Teltonika's Remote Manageme the $\mathbf{System} \to \mathbf{Administration} \to \mathbf{RMS}$ page	layer2) Ethernet network interface. It is also required when
EAN	-	The International Article Number (a.k.a. European Artic symbology and numbering system used in global trade t packaging configuration, from a specific manufacturer	
BATCH NO:	В	Batch number is a number that indicates the batch of \boldsymbol{m}	aterials

Label on the product



SN:999999999999999999999999999999999999
Text on the sticker 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 (RMS). The device can be added to RMS via the System → Administration → RMS page IMEI I The IMEI (International Mobile Equipment Identity) is a unique 15 decimal digit number used to identify cellular modules. GSM network operators use the IMEI to identify devices in their networks The media access control (MAC) address is a unique identifier used to distinguish a network interface
SERIAL SN Serial number is a unique 10-digit device identifier. It is required when connecting the device to Teltonika's Remote Management System (RMS). The device can be added to RMS via the System → Administration → RMS page IMEI I The IMEI (International Mobile Equipment Identity) is a unique 15 decimal digit number used to identify cellular modules. GSM network operators use the IMEI to identify devices in their networks The media access control (MAC) address is a unique identifier used to distinguish a network interface
SERIAL SN Remote Management System (RMS). The device can be added to RMS via the System → Administration → RMS page The IMEI (International Mobile Equipment Identity) is a unique 15 decimal digit number used to identify cellular modules. GSM network operators use the IMEI to identify devices in their networks The media access control (MAC) address is a unique identifier used to distinguish a network interface
cellular modules. GSM network operators use the IMEI to identify devices in their networks The media access control (MAC) address is a unique identifier used to distinguish a network interface
LAN MAC M 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 -> Administration -> RMS page
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: B Batch number is a number that indicates the batch of materials