

Manufacturer Teltonika  Model TRB140  Firmware 1  MAC Address 00:1e:42:35:73:c4	<ul> <li>TLS</li> <li>Protocol</li> <li>Services</li> <li>Connection</li> <li>NTP</li> <li>DNS</li> </ul>	Test Status Complete Test Result Non-Compliant Started 2024-12-10 16:06:42 Duration 1m 30s
---	---	--

### Results List (3/5)

Name	Description	Result
security.tls.v1_0_client	No outbound connections were found	Feature Not Detected
security.tls.v1_2_server	TLS 1.2 certificate is invalid	Non-Compliant
security.tls.v1_2_client	An error occured whilst running this test	Error
security.tls.v1_3_server	TLS 1.3 certificate is invalid	Informational
security.tls.v1_3_client	An error occured whilst running this test	Error

Testrun 2.1 Page 1/4



# Non-compliant tests and suggested steps to resolve

Name security.tls.v1\_2\_server

Description

TLS 1.2 certificate is invalid

Steps to resolve

- 1. Enable TLS 1.2 support in the web server configuration
- 2. Disable TLS 1.0 and 1.1
- 3. Sign the certificate used by the web server

Testrun 2.1 Page 2/4



## **TLS Module**

Expiry	Length	Туре	Port number	Signed by
2023-08-31 22:21:04	539	EC	443	Teltonika

#### Certificate Information

Property	Value
Version	3 (0x2)
Signature Alg.	ecdsa-with-SHA256
Validity from	2021-08-31 22:21:04
Valid to	2023-08-31 22:21:04

#### Subject Information

Property	Value
С	LT
ST	Vilnius
L	Vilnius
0	Teltonikad93d338f
CN	Teltonika

#### Certificate Extensions

Property	Value
subjectKeyIdentifier	digest=61ab93ffc9a796cec82ae5a90fb4cf881589539f
authorityKeyIdentifier	<pre>key_identifier=61ab93ffc9a796cec82ae5a90fb4cf881589539f, authority_cert_issuer=None, authority_cert_serial_number=None</pre>
basicConstraints	ca=True, path_length=None

# **Outbound Connections**

Destination IP	Port
239.255.255.250	1900
103.195.103.66	9993

Destination IP	Port
84.17.53.155	9993
50.7.252.138	9993
104.194.8.134	9993

Testrun 2.1 Page 3/4



# Device profile

	Question	Answer
1.	What type of device is this?	Building Automation Gateway
2.	Please select the technology this device falls into	Hardware - Access Control
3.	Does your device process any sensitive information?	No
4.	Can all non-essential services be disabled on your device?	Yes
5.	Is there a second IP port on the device?	Yes
6.	Can the second IP port on your device be disabled?	No

Testrun 2.1 Page 4/4