



Teltonika TRB140

Manufacturer
Teltonika

Model
TRB140

Firmware
1

MAC Address
00:1e:42:35:73:c4

Device Configuration

- ✓ TLS
- ✗ Protocol
- ✗ Services
- ✗ Connection
- ✗ NTP
- ✗ DNS

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



Non-compliant tests and suggested steps to resolve

1.	Name	Description
	security.tls.v1_2_server	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	



Teltonika TRB140



TLS Module

Expiry	Length	Type	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
C	LT
ST	Vilnius
L	Vilnius
O	Teltonikad93d338f
CN	Teltonika

Certificate Extensions

Property	Value
subjectKeyIdentifier	digest=61ab93ffc9a796cec82ae5a90fb4cf881589539f
authorityKeyIdentifier	key_identifier=61ab93ffc9a796cec82ae5a90fb4cf881589539f, authority_cert_issuer=None, authority_cert_serial_number=None
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



Teltonika TRB140



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