



# TEST REPORT

**Applicant:** DrayTek

**Address:** No. 26, Fu Shing Road, Hukou County, Hsin-Chu Industrial Park, Hsinchu, Taiwan

**EUT Name:** 11ax Ceiling AP

**Model Name:** VigorAP 1062C

**Brand Name:** DrayTek

**Test Standard:** EN 18031-1:2024

**Sample Arrival Date:** Aug. 21, 2025

**Test Date:** Sep. 1, 2025 - Dec. 2, 2025

**Date of Issue:** Dec. 15, 2025

**ISSUED BY:**

Shenzhen BALUN Technology Co., Ltd.

**Tested by:** Yang Wu*Yang Wu***Checked by:** Yang Shengzhao*Yang Shengzhao***Approved by:** Jason Yang  
(Supervisor)*Jason Yang*

**Revision History**

<u>Version</u>	<u>Issue Date</u>	<u>Revisions Content</u>
<u>Rev. 01</u>	<u>Dec. 15, 2025</u>	<u>Initial Issue</u>

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# 1 GENERAL INFORMATION

## 1.1 Identification of the Testing Laboratory

Name	Shenzhen BALUN Technology Co., Ltd.
Contact Address	Building 2, Intelligent Connected Vehicle Industrial Park, No. 55, Xiangshan Road, Luotian Community, Yanluo Sub-district, Bao'an District, Shenzhen, Guangdong Province, P. R. China
Phone Number	+86 755 6685 0100

## 1.2 Identification of the Responsible Testing Location

Name	Shenzhen BALUN Technology Co., Ltd.
Location	<input type="checkbox"/> Block B, 1/F, Baisha Science and Technology Park, Shahe Xi Road, Nanshan District, Shenzhen City, Guangdong Province, P. R. China
	<input checked="" type="checkbox"/> 1/F, Building B, Ganghongji High-tech Intelligent Industrial Park, No. 1008, Songbai Road, Yangguang Community, Xili Sub-district, Nanshan District, Shenzhen, Guangdong Province, P. R. China
	<input type="checkbox"/> Building 2, Intelligent Connected Vehicle Industrial Park, No. 55, Xiangshan Road, Luotian Community, Yanluo Sub-district, Bao'an District, Shenzhen, Guangdong Province, P. R. China

## 2 PRODUCT INFORMATION

### 2.1 Applicant Information

Applicant	DrayTek
Address	No. 26, Fu Shing Road, Hukou County,Hsin-Chu Industrial Park, Hsinchu,Taiwan

### 2.2 Manufacturer Information

Manufacturer	DrayTek
Address	No. 26, Fu Shing Road, Hukou County,Hsin-Chu Industrial Park, Hsinchu,Taiwan

### 2.3 General Description for Equipment under Test (EUT)

EUT Name	11ax Ceiling AP
Model Name Under Test	VigorAP 1062C
Hardware Version	V1.0
Software Version	AP1062C 5.1.0
EUT SN/IMEI	EUT1 SN:254005318955

### 2.4 Technical Information

Network and Wireless Connectivity	Wi-Fi: 802.11a/b/g/n/ac/ax
Applicable Scope	<input checked="" type="checkbox"/> RED 3.3.d <input type="checkbox"/> RED 3.3.e <input type="checkbox"/> RED 3.3.f

### 3 SUMMARY OF TEST RESULTS

#### 3.1 Test Standards

No.	Identity	Document Title
1	EN 18031-1:2024	Common security requirements for radio equipment - Part 1: Internet connected radio equipment

#### 3.2 Verdict

EN 18031-1:2024		
Clause	Test Items	Verdict
6.1.1	[ACM-1] Applicability of access control mechanisms	PASS
6.1.2	[ACM-2] Appropriate access control mechanisms	PASS
6.2.1	[AUM-1] Applicability of authentication mechanisms	PASS
6.2.2	[AUM-2] Appropriate authentication mechanisms	PASS
6.2.3	[AUM-3] Authenticator validation	PASS
6.2.4	[AUM-4] Changing authenticators	PASS
6.2.5	[AUM-5] Password strength	PASS
6.2.6	[AUM-6] Brute force protection	PASS
6.3.1	[SUM-1] Applicability of update mechanisms	PASS
6.3.2	[SUM-2] Secure updates	PASS
6.3.3	[SUM-3] Automated updates	PASS
6.4.1	[SSM-1] Applicability of secure storage mechanisms	PASS
6.4.2	[SSM-2] Appropriate integrity protection for secure storage mechanisms	PASS
6.4.3	[SSM-3] Appropriate confidentiality protection for secure storage mechanisms	PASS
6.5.1	[SCM-1] Applicability of secure communication mechanisms	PASS
6.5.2	[SCM-2] Appropriate integrity and authenticity protection for secure communication mechanisms	PASS
6.5.3	[SCM-3] Appropriate confidentiality protection for secure communication mechanisms	PASS

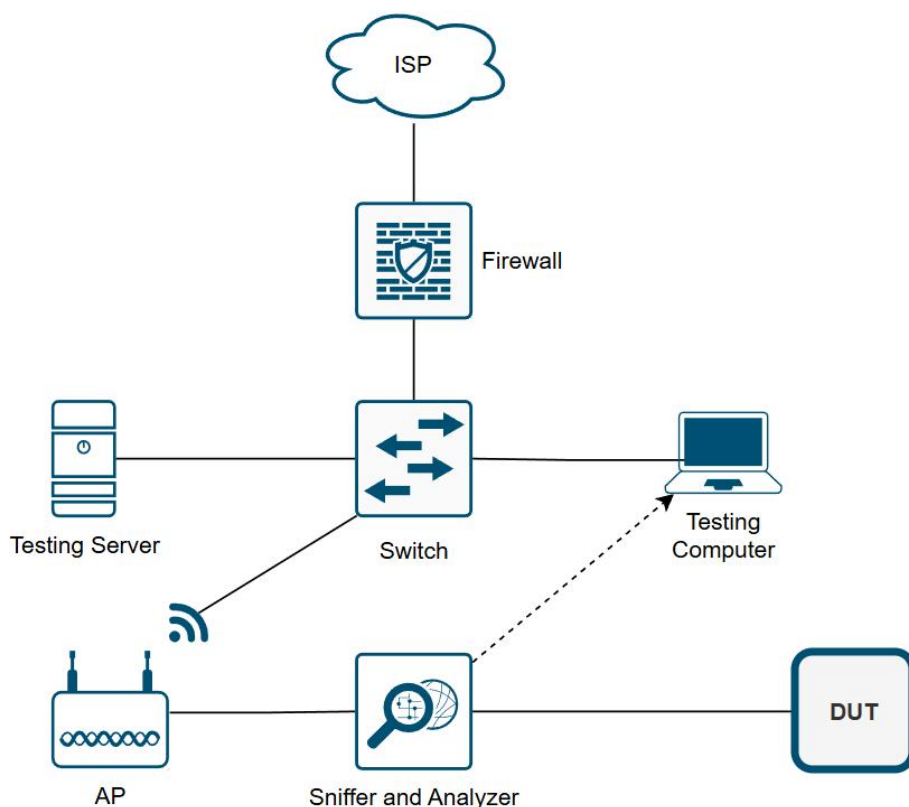
EN 18031-1:2024		
Clause	Test Items	Verdict
6.5.4	[SCM-4] Appropriate replay protection for secure communication mechanisms	PASS
6.6.1	[RLM-1] Applicability and appropriateness of resilience mechanisms	N/A
6.7.1	[NMM-1] Applicability and appropriateness of network monitoring mechanisms	PASS
6.8.1	[TCM-1] Applicability of and appropriate traffic control mechanisms	PASS
6.9.1	[CCK-1] Appropriate CCKs	PASS
6.9.2	[CCK-2] CCK generation mechanisms	PASS
6.9.3	[CCK-3] Preventing static default values for preinstalled CCKs	N/A
6.10.1	[GEC-1] Up-to-date software and hardware with no publicly known exploitable vulnerabilities	PASS
6.10.2	[GEC-2] Limit exposure of services via related network interfaces	PASS
6.10.3	[GEC-3] Configuration of optional services and the related exposed network interfaces	PASS
6.10.4	[GEC-4] Documentation of exposed network interfaces and exposed services via network interfaces	PASS
6.10.5	[GEC-5] No unnecessary external interfaces	PASS
6.10.6	[GEC-6] Input validation	PASS
6.11.1	[CRY-1] Best practice cryptography	PASS
<p>Possible test case verdicts:</p> <ul style="list-style-type: none"> <li>- test case does not apply to the test object : N/A</li> <li>- test case has not been tested : --</li> <li>- test object does meet the requirement : PASS</li> <li>- test object does not meet the requirement : FAIL</li> </ul>		

## 4 GENERAL TEST CONFIGURATIONS

### 4.1 Test Environment

Temperature (°C)	15-35 °C
Relative Humidity (%)	25 -70 %
Atmospheric Pressure (kPa)	86-106 kPa

#### 4.1.1 Test Environment Setup



### 4.2 Hardware Resource

Equipment No.	Description	Model	Operating System
BZ-SIS-L008	Computer	ThinkBook 14 G5+IRH	Microsoft Windows 11

### 4.3 Test Tool

Equipment No.	Description	Version
BZ-SIS-L028-1	Wireshark	V4.6.0
BZ-SIS-L038	Nmap	V7.9.4SVN
BZ-SIS-L035	cve-bin-tool	V3.4
BZ-SIS-L051	BurpSuiteCommunity	V2025.8.2
BZ-SIS-L047	Binwalk	V2.3.3
BZ-SIS-L039-1	keytool	jdk21
BZ-SIS-L033-2	OpenVAS	V25.06.01

BZ-SIS-L053	Zed Attack Prox	V2.16.1
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## ANNEX A TEST RESULT

EN 18031-1:2024			
Clause	Mechanism	Requirement	Verdict
6.1	[ACM] Access control mechanism		
6.1.1	[ACM-1] Applicability of access control mechanisms	The equipment shall use access control mechanisms to manage entities' access to security assets and network assets.	PASS
	Asset-AP Pwd Asset-Publickey of https certificate Asset-PrivacyKey of https certificate Asset-ECDSAPublickey Asset-AES Key Asset-APSettings Asset-WPAPSK Asset-Web Syslog Asset-IMEI Asset-Monitoring Asset-Network Tools Asset-Network Settings Asset-TR069 Asset-MyVigor Services Asset-AP Controller Intf-Ethernet Intf-WLAN, Intf-UI: The access control mechanism based on RBAC ensures that only authorized entities can access the corresponding permission assets through the gateway.		
6.1.2	[ACM-2] Appropriate access control mechanisms	Access control mechanisms that are required per ACM-1 shall ensure that only authorized entities have access to the protected security assets and network assets.	PASS
	Only entities that have been certified by the gateway can access the assets corresponding to their authorized permissions.		
6.2	[AUM] Authentication mechanism		
6.2.1	[AUM-1] Applicability of authentication mechanisms		

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6.2.1.1	[AUM-1-1] Requirement network interface	<p>Access control mechanisms required per ACM-1 shall use authentication mechanisms for managing entities' access via network interfaces that allow to:</p> <p>read confidential network function configuration or confidential security parameters or modify sensitive network function configuration or sensitive security parameters or use network functions or security functions.</p>	PASS
	<p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-ECDSAPublickey  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Monitoring  Asset-Network Tools  Asset-Network Settings  Asset-TR069  Asset-MyVigor Services  Asset-AP Controller  Only GateWay authenticated entities can access assets via network interface corresponding to their authorized permissions.</p>		
6.2.1.2	[AUM-1-2] Requirement user interface	<p>Access control mechanisms required per ACM-1 shall use authentication mechanisms for managing entities' access via user interfaces that allow to:</p> <p>read confidential network function configuration or confidential security parameters or modify sensitive network function configuration or sensitive security parameters or use network functions or security functions.</p>	PASS

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	<p>Asset-AP Pwd</p> <p>Asset-Publickey of https certificate</p> <p>Asset-PrivacyKey of https certificate</p> <p>Asset-ECDSPublickey</p> <p>Asset-AES Key</p> <p>Asset-APSettings</p> <p>Asset-WPAPSK</p> <p>Asset-Web Syslog</p> <p>Asset-IMEI</p> <p>Asset-Monitoring</p> <p>Asset-Network Tools</p> <p>Asset-Network Settings</p> <p>Asset-TR069</p> <p>Asset-MyVigor Services</p> <p>Asset-AP Controller</p> <p>Only GateWay authenticated entities can access assets via user interface corresponding to their authorized permissions.</p>		
6.2.2	[AUM-2] Appropriate authentication mechanisms	Authentication mechanisms that are required per AUM-1-1 (network interface) or AUM-1-2 (user interface) shall verify an entity's claim based on examining evidence from at least one element of the categories knowledge, possession and inherence (one factor authentication).	PASS
	Gateway authentication:The Gateway authentication mechanism used password for identity authentication, which is a knowledge-based authentication factor. Users need to enter the correct password to pass the authentication.		
6.2.3	[AUM-3] Authenticator validation	Authentication mechanisms that are required per AUM-1-1 (network interface) or AUM-1-2 (user interface) shall validate all relevant properties of the used authenticators, dependent on the available information in the operational environment of use.	PASS
	Gateway authentication:The gateway authentication mechanism will verifies the password provided via the user to ensure that only authorized users can access the gateway in the current operating environment.		
6.2.4	[AUM-4] Changing authenticators	Authentication mechanisms that are required per AUM-1-1 or AUM-1-2 shall allow for changing the authenticator except for authenticators where conflicting security goals do not allow for a change.	PASS

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	Gateway authentication: The authenticator can be changed in the gateway settings page and prior to modification, the old authenticator must be verified. Once modified, the new authenticator enables access to the assets, while the old authenticator is permanently invalidated for assets access.		
6.2.5	[AUM-5] Password strength		
6.2.5.1	[AUM-5-1] Requirement for factory default passwords	<p>If passwords other than factory default passwords are used by an authentication mechanism required per AUM-1-1 or AUM-1-2, they shall:</p> <ul style="list-style-type: none"> <li>-- be enforced to be set by the user before or on first use and before the equipment is logically connected to a network; or</li> <li>-- be defined by an authorized entity within a network where access is limited to authorised entities; or</li> <li>-- be generated by the equipment using best practice concerning strength and only communicated to an authorized entity within a network where access is limited to authorised entities.</li> </ul>	PASS
	Gateway authentication: The initial password must be changed upon first access. The new password must be at least 8 characters long, containing a combination of both uppercase and lowercase letters, along with either a number or a special character.		
6.2.5.2	[AUM-5-2] Requirement for non-factory default passwords	<p>If passwords other than factory default passwords are used by an authentication mechanism required per AUM-1-1 or AUM-1-2, they shall:</p> <ul style="list-style-type: none"> <li>-- be unique per equipment; and</li> <li>-- follow best practice concerning strength; or</li> <li>-- be enforced to be changed by the user before or on first use.</li> </ul>	N/A
	The device only has the factory default password.		
6.2.6	[AUM-6] Brute force protection	Authentication mechanisms required per AUM-1-1 or AUM-1-2 shall be resilient against brute force attacks.	PASS
	Gateway authentication: Based on [IC.AUM-6.TimeDelay] The device is locked for a five-minute period after five consecutive incorrect password entries.		
6.3	[SUM] Secure update mechanism		

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6.3.1	[SUM-1] Applicability of update mechanisms	The equipment shall provide at least one update mechanism for updating software, including firmware,affecting security assets and/or network assets.	PASS
	UpdMech-1:The device has an update mechanism to update, the update mechanism is OTA Updates UpdMech-2:The device has an update mechanism to update, the update mechanism is Manual Updates		
6.3.2	[SUM-2] Secure updates	Each update mechanism as required per SUM-1 shall only install software whose integrity and authenticity are valid at the time of the installation.	PASS
	UpdMech-1&UpdMech-2:The AuthIntVal type is based on [IC.SUM-2.AuthIntVal.Sign]. The authenticity and integrity of security updates are enforced through a digital signature mechanism on firmware update packages, utilizing the Elliptic Curve Digital Signature Algorithm (ECDSA).		
6.3.3	[SUM-3] Automated updates	Each update mechanism that is required per SUM-1 shall be capable of updating the software: —without human intervention at the equipment; or —via scheduling the installation of an update under human approval; or —via triggering the installation of an update under human approval or supervision where there is the need to prevent any unexpected damage in the operational environment.	PASS
	UpdMech-1: The EUT will automatically check for updates and it will notify user to update if a new update package is available. UpdMech-2: The EUT can updating the software via triggering the installation of an update under human approval.		
6.4	[SSM] Secure storage mechanism		
6.4.1	[SSM-1] Applicability of secure storage mechanisms	The equipment shall always use secure storage mechanisms for protecting the security assets and network assets persistently stored on the equipment, except for persistently stored security assets or network assets where: -- the physical or logical measures in the target environment ensures the security asset or network asset stored on the equipment accessibility is limited to authorized entities.	PASS

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	<p>Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-ECDSAPublickey  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-Network Settings  Asset-TR069  Secure storage mechanism based on RBAC access control:EUT implements the secure storage mechanism.</p> <p>Asset-AP Pwd  Secure storage mechanism based on RBAC access control and encrypted via AES-256-CBC:EUT implements the secure storage mechanism.</p>		
6.4.2	[SSM-2] Appropriate integrity protection for secure storage mechanisms	Each secure storage mechanism that is required per SSM-1 shall protect the integrity of security assets and network assets it stores persistently.	PASS
	<p>Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-ECDSAPublickey  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-Network Settings  Asset-TR069  Secure storage based on RBAC access control:The access control mechanism can reject unauthorized modifications.</p> <p>Asset-AP Pwd  Secure storage based on RBAC access control and encryption via AES-256-CBC.:The access control mechanism can reject unauthorized modifications.</p>		
6.4.3	[SSM-3] Appropriate confidentiality protection for secure storage mechanisms	Each secure storage mechanism that is required per SSM-1 shall protect the secrecy of confidential security parameter and confidential network function configuration it stores persistently.	PASS

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	<p>Asset-Publickey of https certificate</p> <p>Asset-PrivacyKey of https certificate</p> <p>Asset-ECDSAPublickey</p> <p>Asset-AES Key</p> <p>Asset-APSettings</p> <p>Asset-WPAPSK</p> <p>Asset-Web Syslog</p> <p>Asset-Network Settings</p> <p>Asset-TR069</p> <p>Secure storage based on RBAC access control:The access control mechanism can deny unauthorized reading.</p> <p>Asset-AP Pwd</p> <p>Secure storage based on RBAC access control and encryption via AES-256-CBC.:The confidentiality of assets is protected by AES-256-CBC encryption</p>		
6.5	[SCM] Secure communication mechanism		
6.5.1	[SCM-1] Applicability of secure communication mechanisms	The equipment shall always use secure communication mechanisms for communicating security assets and network assets with other entities via network interfaces.	PASS

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	<p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069  ComMech-HTTPS:The secure communication mechanism based on TLS provides security for asset transmission, guaranteeing confidentiality, integrity, authenticity, and replay attack protection</p> <p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069  ComMech-WPA:Secure Wi- Fi communication using WPA2- PSK with AES- CCMP; provides authentication via PSK + 4- way handshake, frame integrity (CCMP-MAC), confidentiality (AES- CCMP), and anti- replay using per- packet Packet Numbers (PN).</p>		
6.5.2	[SCM-2] Appropriate integrity and authenticity protection for secure communication Mechanisms	Each secure communication mechanism that is required per SCM-1 shall apply best practices to protect the integrity and authenticity of the security assets and network assets communicated.	PASS



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Asset-AP Pwd

Asset-Publickey of https certificate

Asset-PrivacyKey of https certificate

Asset-AES Key

Asset-APSettings

Asset-WPAPSK

Asset-Web Syslog

Asset-IMEI

Asset-Network Settings

Asset-TR069

ComMech-HTTPS:

Authenticity: Server authentication is performed by the client using the server's public key certificate, which the server presents during the handshake. The exact nature of the cryptographic operation for server authentication is dependent on the negotiated cipher suite and extensions. In most cases (e.g., RSA for key transport, DH and ECDH), authentication is performed explicitly through verification of digital signatures present in certificates, and implicitly by the use of the server public key by the client during the establishment of the master secret. A successful Finished message implies that both parties calculated the same master secret and thus, the server must have known the private key corresponding to the public key used for key establishment. Client authentication is optional, and only occurs at the server's request. Client authentication is based on the client's public key certificate. The exact nature of the cryptographic operation for client authentication depends on the negotiated cipher suite's key exchange algorithm and the negotiated extensions. For example, when the client's public key certificate contains an RSA public key, the client signs a portion of the handshake message using the private key corresponding to that public key, and the server verifies the signature using the public key to authenticate the client.

Integrity: The keyed MAC algorithm, specified by the negotiated cipher suite, provides message integrity. Two MAC keys are derived: 1) a MAC key to be used when the client is the message sender and the server is the message receiver (the client write MAC key), and 2) a second MAC key to be used when the server is the message sender and the client is the message receiver (the server write MAC key). The sender of a message (client or server) calculates the MAC for the message using the appropriate MAC key, and encrypts both the message and the MAC using the appropriate encryption key. The sender then transmits the encrypted message and MAC to the receiver. The receiver decrypts the received message and MAC, and calculates its own version of the MAC using the MAC algorithm and sender's MAC key. The receiver verifies that the MAC that it calculates matches the MAC sent by the sender. Two types of constructions are used for MAC algorithms in TLS. All versions of TLS support the use of the Keyed-Hash Message Authentication Code (HMAC) using the hash algorithm specified by the negotiated cipher suite. With HMAC, MACs for server-to-client messages are keyed by the server write MAC key, while MACs client-to-server messages are keyed by the client write MAC key. These MAC keys are derived from the shared master secret. TLS 1.2 added support for AEAD cipher modes, such as Counter with CBC-MAC (CCM) and Galois Counter Mode (GCM), as an alternative way of providing integrity and confidentiality. In AEAD modes, the sender uses its write key for both encryption and integrity

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	<p>protection. The client and server write MAC keys are not used. The recipient decrypts the message and verifies the integrity information. Both the sender and the receiver use the sender's write key to perform these operations.</p> <p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069</p> <p>ComMech-WPA:Stations and AP run the 4- way handshake to prove possession of the PSK and derive the PTK. Data frame integrity is provided by CCMP-MAC (AES-128).</p>		
6.5.3	[SCM-3] Appropriate confidentiality protection for secure communication mechanisms	Each secure communication mechanism that is required per SCM-1 shall apply best practices to protect the confidentiality of communicated network assets and security assets where confidentiality protection of those is needed.	PASS

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	<p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069  ComMech-HTTPS:  Confidentiality is provided for a communication session by the negotiated encryption algorithm for the cipher suite and the encryption keys derived from the master secret and random values, one for encryption by the client (the client write key), and another for encryption by the server (the server write key). The sender of a message (client or server) encrypts the message using a derived encryption key; the receiver uses the same key to decrypt the message. Both the client and server know these keys, and decrypt the messages using the same key that was used for encryption. The encryption keys are derived from the shared master secret</p> <p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069  ComMech-WPA:Data confidentiality is provided by AES- 128- CCMP only; per- packet Packet Number (PN) serves as the CCM nonce. Keys are derived from the PTK; group traffic uses GTK.</p>		
6.5.4	[SCM-4] Appropriate replay protection for secure communication mechanisms	Each secure communication mechanism that is required per SCM-1 shall apply best practices to protect the security assets and the network assets communicated against replay attacks.	PASS

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	<p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069</p> <p>ComMech-HTTPS:The integrity-protected envelope of the message contains a monotonically increasing sequence number. Once the message integrity is verified, the sequence number of the current message is compared with the sequence number of the previous message. The sequence number of the current message must be greater than the sequence number of the previous message in order to further process the message.</p> <p>Asset-AP Pwd  Asset-Publickey of https certificate  Asset-PrivacyKey of https certificate  Asset-AES Key  Asset-APSettings  Asset-WPAPSK  Asset-Web Syslog  Asset-IMEI  Asset-Network Settings  Asset-TR069</p> <p>ComMech-WPA:Anti- replay is enforced using per- packet Packet Numbers (PN) for CCMP with a sliding- window check; duplicates or out- of- order packets are dropped. The 4- way handshake uses nonces (ANonce/SNonce) to prevent key- establishment replay.</p>		
6.6	[RLM] Resilience mechanism		
6.6.1	[RLM-1] Applicability and appropriateness of resilience mechanisms	The equipment shall use resilience mechanisms to mitigate the effects of Denial of Service (DoS) Attacks on the network interfaces and return to a defined state after the attack	N/A
	In the intended operating environment of the equipment, the RLM mechanism is provided by the upstream equipment.		
6.7	[NMM] Network monitoring mechanism		

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6.7.1	[NMM-1] Applicability and appropriateness of network monitoring mechanisms	If the equipment is a network equipment, the equipment shall provide network monitoring mechanism(s) to detect for indicators of DoS attacks in the network traffic between networks which it processes.	PASS
	The NMM of EUT[IC.NMM-1.Generic] monitors the device's network peak traffic based on the device's MAC address. When the network peak traffic is abnormal, the device will perform corresponding packet drop operations.		
6.8	[TCM] Traffic control mechanism		
6.8.1	[TCM-1] Applicability of and appropriate traffic control mechanisms	If the equipment is a network equipment, the equipment shall provide network traffic control mechanism(s).	PASS
	EUT adopts the TCM mechanism. By setting MAC Filtering rules, it controls the transmission of traffic data to handle abnormal patterns, malicious traffic, or data packets with specific source/destination addresses. These rules can specify the discarding, blocking or other operations on the identified data packets.		
6.9	[CCK] Confidential cryptographic keys		
6.9.1	[CCK-1] Appropriate CCKs	Confidential cryptographic keys that are preinstalled or generated by the equipment during its use, shall support a minimum security strength of 112-bits.	PASS
	CCK-1-WPA-PMK supports a security strength of over 112 bits CCK-2-HTTPS-Session key supports a security strength of over 112 bits CCK-3-AESKEY supports a security strength of over 112 bits CCK-4-PrivacyKey of https certificate supports a security strength of over 112 bits.		
6.9.2	[CCK-2] CCK generation mechanisms	The generation of confidential cryptographic keys shall adhere to best practice cryptography.	PASS
	CCK-1-WPA-PMK This key is generated by the PBKDF2 algorithm, which is a recommended practice for rfc2898. CCK-2-HTTPS-Session key This key is generated by the ECDHE algorithm and complies with NIST's HTTPS best practices. CCK-3-AESKEY&CCK-4-PrivacyKey of https certificate OpenSSL has been validated as a Level 1, FIPS 140 software cryptographic module.		

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6.9.3	[CCK-3] Preventing static default values for preinstalled CCKs	Preinstalled confidential cryptographic keys shall be practically unique per equipment.	N/A
	The EUT has no pre-installed CCK		
6.10	[GEC] General equipment capabilities		
6.10.1	[GEC-1] Up-to-date software and hardware with no publicly known exploitable vulnerabilities	The equipment shall not include publicly known exploitable vulnerabilities that, if exploited, affect security assets and network assets	PASS
	The device does not contain any publicly known exploitable vulnerabilities.		
6.10.2	[GEC-2] Limit exposure of services via related network interfaces	In factory default state the equipment shall only expose -- network interfaces; and -- services via network interfaces affecting security assets or network assets which are necessary for equipment setup or for basic operation of the equipment.	PASS
	The EUT is a network device, and these interfaces are necessary for the basic network functions and operations of the EUT: Wi-Fi provide wireless connectivity and the Ethernet Port provides local network connectivity, which are all necessary components of the EUT's core functionality.		
6.10.3	[GEC-3] Configuration of optional services and the related exposed network interfaces	Optional network interfaces or optional services exposed via network interfaces affecting security assets or network assets, which are part of the factory default state shall have the option for an authorized user to enable and disable the network interface or service.	PASS
	Authorized users are permitted to enable/disable the following interfaces: Intf-Wi-Fi, Intf-Ethernet		
6.10.4	[GEC-4] Documentation of exposed network interfaces and exposed services via network Interfaces	The equipment's user documentation shall contain a description of -- all exposed network interfaces; and -- all services exposed via network interfaces, which are delivered as part of the factory default state.	PASS

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	All exposed network interfaces are described in the user documentation VigorAP 1062C User's Guide.		
6.10.5	[GEC-5] No unnecessary external interfaces	The equipment shall only expose physical external interfaces if they are necessary for its intended functionality.	PASS
	Physical external interfaces on the device must exist for the intended functionality		
6.10.6	[GEC-6] Input validation	The equipment shall validate input received via external interfaces if the input has potential impact on security assets and/or network assets.	PASS
	<p>The EUT performed input validation on all services and interfaces that could impact security. Services on ports 53, 80, and 443 underwent a comprehensive assessment. For the DNS service on port 53, extensive fuzz testing was conducted, covering labels exceeding 63 bytes, QNAMEs near and beyond the 255-byte boundary, invalid and unknown QTYPE values (0/99/65535), random payload injection, and truncated-header scenarios. The EUT strictly accepts data that conforms to protocol specifications; malformed or overly long queries are systematically dropped, and invalid or unrecognized types consistently return a NOERROR/NODATA response or are silently rejected.</p> <p>For web services on ports 80 and 443, OWASP ZAP was used to fuzz the APIs that accept input, focusing on authentication and configuration endpoints (including SQL injection, OS command injection, path traversal, and boundary value attacks). All malicious inputs were systematically blocked by input format validation. Key security checks confirmed that no unauthorized commands were executed, no configuration changes occurred, and no diagnostic or database error information was leaked. The test results verified that the target has implemented input validation mechanisms, and that multi-layer syntax and semantic input validation effectively defends against common attack vectors.</p>		
6.11	[CRY] Cryptography		
6.11.1	[CRY-1] Best practice cryptography	The equipment shall use best practice for cryptography that is used for the protection of the security assets or network assets.	PASS

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	<p>CRY-1-RSA The use of RSA2048 algorithm is in line with current cryptographic best practices.</p> <p>CRY-2-ECDSA The use of ECDSA P256 algorithm is in line with current cryptographic best practices.</p> <p>CRY-3-AES-CCMP The use of AES 256-bit CCMP algorithm is in line with current cryptographic best practices.</p> <p>CRY-4-AES-256-GCM The use of AES 256-bit GCM algorithm is in line with current cryptographic best practices.</p> <p>CRY-5-AES-256-CBC+IV The use of AES 256-bit CBC algorithm is in line with current cryptographic best practices. Moreover, the initialization vector (IV) generated in compliance with NIST SP 800-38A.</p>



## **ANNEX B EUT EXTERNAL PHOTOS**

Please refer the document “BL-SZ2580990-AW.PDF”.

## **ANNEX C EUT INTERNAL PHOTOS**

Please refer the document “BL-SZ2580990-AI.PDF”.

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