



ADVANTECH Zabbix Integration Installation Guide

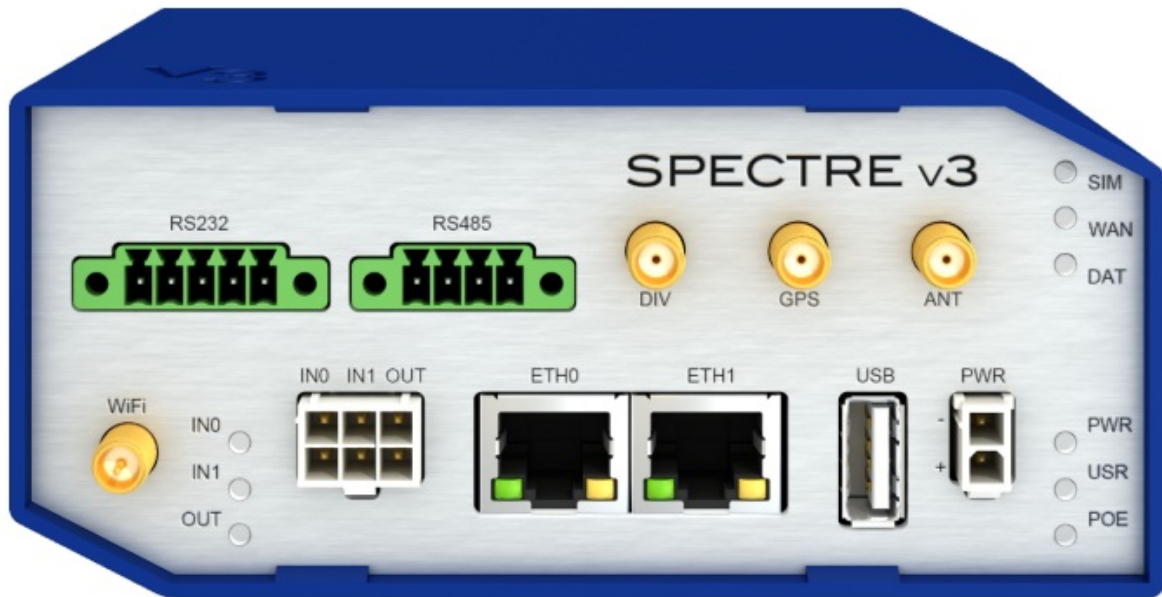
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ADVANTECH Zabbix Integration



Used symbols

- **Danger:** Information regarding user safety or potential damage to the router.
- **Attention:** Problems that can arise in specific situations.
- **Information, notice:** Useful tips or information of special interest.
- **Example:** Example of function, command or script.

Open Source Software License

The software in this device uses various pieces of open-source software governed by the following licenses: GPL versions 2 and 3, LGPL version 2, BSD-style licenses, MIT-style licenses. The list of components, together with complete license texts, can be found on the device itself: See the Licenses link at the bottom of the router's main Web page (General Status) or point your browser to address `DEVICE_IP/licenses.CGI`. If you are interested in obtaining the source, please get in touch with us at: techSupport@advantech-bb.com

Modifications and debugging of LGPL-linked executables

The device manufacturer with this grants the right to use debugging techniques (e.g., decompilation) and make customer modifications of any executable linked with a LGPL library for its purposes. Note these rights are limited to the customer's usage. No further distribution of such modified executables and no transmission of the information obtained during these actions may be done.



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Zabbix Server

Remote monitoring is the process of supervising IT systems from a central management server. In general, monitoring improves reliability and security of your network because it facilitates early detection of erroneous

conditions. For an introduction of remote monitoring and a list of other monitoring tools, please see the Remote Monitoring Application Note [1]. This document describes the monitoring of Advantech cellular routers using Zabbix 5.0 LTS. Zabbix is an open-source monitoring software tool for diverse IT components, including networks, servers, virtual machines (VMs) and cloud services. It can monitor numerous parameters of a network and the health and integrity of servers¹.

Monitoring Operations

Zabbix monitors Hosts (e.g. routers) through one or more Interfaces. There are two interface types (protocols) that can be used with Advantech routers:

- SNMP, which supports also SNMP Traps (see Section 2).
- Agent, which supports both active and passive checks (see Section 3).

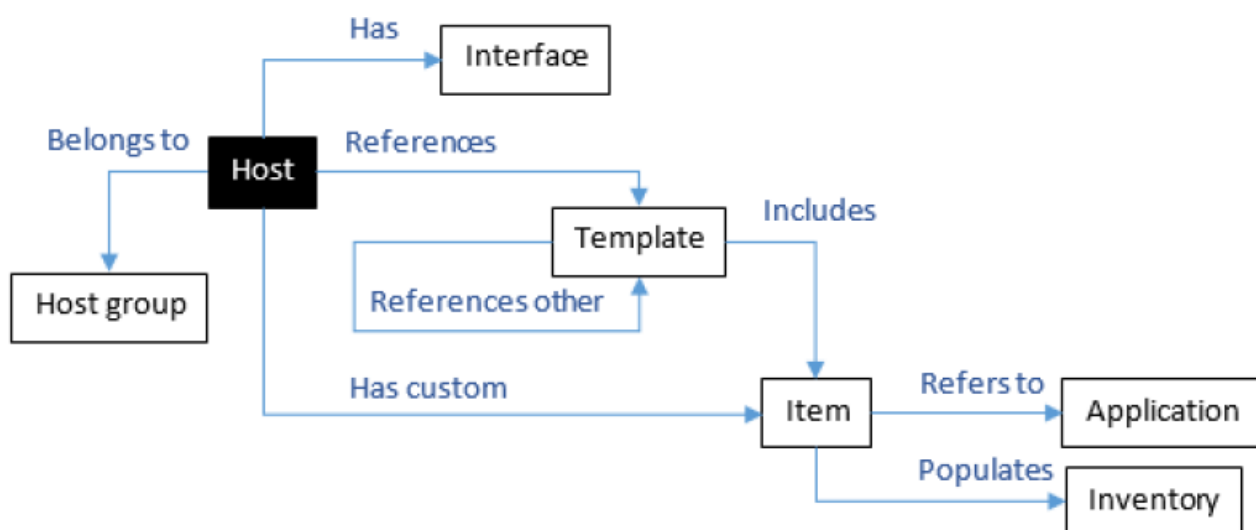


Figure 1: Logical Schema of a Zabbix Configuration

Individual status checks are defined as Items. Each Item represents a specific Type of information (numeric or character), obtained via a specific check type (SNMP, SSH, passive or active agent) with a specific update period and storage interval. Each item has a unique Key, e.g. “system.cpu.load”. A set of Items (and other entities such as Triggers, Graphs, or Discovery Rules) can be grouped together into a Template to speed up the deployment of monitoring tasks on a host. Templates are linked to Hosts or to other Templates. Templates for Advantech router monitoring `zbx_conel_templates.xml` can be downloaded from the Advantech Engineering Portal². Items are logically grouped into Applications (e.g. Info, Status, Interfaces). Some Items also auto-populate host Inventory fields (e.g. Name, OS, Serial Number).

To start monitoring a router you need to create a Host, and

1. Give it an arbitrary but unique Hostname,
2. Assign the Host to a Host group, e.g. “Routers”,
3. Set Interfaces that should be used (SNMP or Agent), possibly including Encryption keys,
4. Link templates that define the Items to be monitored (see the following sections for a list of compatible templates).

If everything works fine, you should after some minutes see

- Green Availability and Agent encryption indicators under Configuration – Hosts,

- Router inventory details under Inventory – Hosts,
- Retrieved status information under Monitoring – Latest data

Every item has a defined refresh rate, so some items may be populated later than others. If you want to request an immediate update of specific (or all) items, open the Host Configuration, click Items on the top bar, then check the items you want to update and click the Execute now button.

Server Installation and Configuration

The easiest way to install a Zabbix server is to download³ the ISO image and install⁴ a Zabbix Appliance on a virtual machine, e.g. VirtualBox⁵. The „root“ password will be „zabbix“; you will need this only for advanced configuration changes, such as deployment of TLS certificates.

- Once installed, connect from your Web browser to the admin Web page at http://<ip_address> and login as „Admin“ with a password „zabbix“.
- If you want to use Advantech Templates, download `zbx_conel_templates.xml` from the Advantech Engineering Portal, then enter the Zabbix Configuration section and click Templates, or enter http://<ip_address>/templates.php and then import the `zbx_conel_templates.xml` file.

Zabbix SNMP Templates

To monitor an Advantech cellular router via the standard SNMP

- In the router configuration [2], enable the SNMP service,
- In the Zabbix Host Configuration, add a SNMP Interface and link the Host to one or more SNMP Templates (see below).

The Zabbix Router App is not required for the SNMP monitoring. The following SNMP Templates can be used with Advantech cellular routers (indentation shows nested templates)

Template	Item name	Populated inventory
Module Conel Basic SNMP [3]	Product name Firmware Serial number RTC battery Temperature Voltage	Type OS Serial Number A
Module Generic SNMP	SNMP agent availability System name System object ID System description System location System contact details Uptime	Name Location Contact
Module ICMP Ping	ICMP ping ICMP loss ICMP response time	
Module Interfaces Simple SNMP	Interface type Operational status Speed Bits received Bits sent Inbound packets discarded Inbound packets with errors Outbound packets discarded Outbound packets with errors	

Module Conel Mobile 1 SNMP [3]	Modem IMEI Modem ESN Modem M EID Mobile registration Mobile techn ology Mobile operator Mobile card M obile uptime Mobile signal quality Mobile signal le vel (CSQ) Mobile signal strength Str ength threshold Fair (A) Strength threshold Weak (B)	Serial Number B
Module Conel Mobile 1 Data SNMP [3]	Mobile inbound data 1/2 Mobile outb ound data 1/2 Mobile connections 1/ 2 Mobile online time 1/2 Mobile offlin e time Mobile signal average Mobile signal min Mobile signal max	
Module Conel GPS SNMP [3]	Location altitude Location latitude Location longitude GPS satellites	Latitude Longitude

We recommend you create a template specific to your router (e.g. “ICR-3211”) and then include (or not) the individual template modules depending on the router functions and your monitoring needs. For example, you should include the “Conel GPS SNMP” only if the GPS position is available.

Advantech custom templates, denoted by [3], are not included in the default installation; they need to be downloaded and installed manually. The name “Conel” is used for consistency with the SNMP OID [3].

The strength thresholds A and B are auto-calculated items that depend on the used mobile technology. They are used by the signal strength triggers. From the Mobile-2 OIDs [3] only the Mobile Yesterday table is represented in the Template Module Conel Mobile Data SNMP. The Mobile Today table contains incomplete interim values only and the other table such as Mobile This Week are not needed because Zabbix maintains its own statistics of past data.

The templates listed above define the following triggers

Template	Trigger name	Condition
Module Generic SNMP	System name has changed Host has been restarted No SNMP data collection	Uptime < 10m
Module ICMP Ping	Unavailable by ICMP ping High ICMP ping loss High ICMP ping response time	20 < ICMP loss < 100 ICMP response time > 0.15
Module Conel Mobile SNMP [3]	Fair Mobile Signal Weak Mobile Signal	B < signal strength ≤ A signal strength ≤ B

Zabbix Agent Router App

Connectivity Configuration

To monitor an Advantech cellular router via the Zabbix agent:

- Install the Zabbix Agent Router App to the router. For more information on how to upload a router app see the Configuration Manual [2], chapter Customization → Router Apps.
- In the Agent Configuration, configure connectivity to the Zabbix sever.
- In the Zabbix Host Configuration, add an Agent Interface, define Encryption settings to be aligned with the Agent configuration, and link the Host to one or more Agent Templates. Configuration of the Agent connectivity is in the upper part of the Configuration screen.

The bottom part is used for custom key configuration (see Section 3.3).

Zabbix Agent Configuration	
<input checked="" type="checkbox"/> Enable Agent <input type="checkbox"/> Allow remote commands	
Listen Port *	<input type="text"/>
Accept Servers *	<input type="text" value="192.168.88.79"/>
<input type="checkbox"/> Accept unencrypted <input checked="" type="checkbox"/> Accept Pre-Shared Key (PSK) <input type="checkbox"/> Accept certificate	
Connect Servers *	<input type="text"/>
Encrypt Connection	<input type="text" value="Pre-Shared Key (PSK)"/>
Hostname *	<input type="text" value="router3"/>
Refresh Checks Each *	<input type="text"/> sec
Send Buffer Each *	<input type="text"/> sec
Max Buffer Size *	<input type="text"/> B
PSK Identity	<input type="text" value="router-identity"/>
Pre-Shared Key (PSK)	<input type="text" value="00000000000000000000000000000000"/>
CA Certificate	<input type="text"/>
Local Certificate	<input type="text"/>
Local Private Key	<input type="text"/>
Accept Cert Issuer *	<input type="text"/>
Accept Cert Subject *	<input type="text"/>

Figure 2: Zabbix Agent Configuration

Enable Agent	Whether the agent will be started.
Allow Remote Commands	Whether remote commands from Zabbix server are allowed. When disabled, the „system.run“ checks will be rejected.
Listen Port	Agent (passive mode) will listen on this port for connections from the server. Default is 10050.
Accept Server	Incoming (passive mode) connections will be accepted only from the hosts listed here. Enter an IP address of your Zabbix server. When empty, passive mode is disabled.

Accept unencrypted		Accept (passive) connections without encryption. Not recommended! The following „Accept xxx“ checks shall match the „Connections to host“ field in the Zabbix Encryption config, see Figure X.
Accept Pre-Shared Key (PSK)		Accept (passive) connections with TLS and a pre-shared key (PSK). When enabled, the PSK and its identity must be configured.
Accept certificate		Accept (passive) connections with TLS and a certificate. When enabled, the CA and Local Certificate and Local Private Key must be configured.
Connect Servers		IP:port (or hostname:port) of Zabbix server for active checks. Multiple comma-delimited addresses can be provided to use several independent Zabbix servers in parallel. When empty, active checks will be disabled.
Encrypt Connection		How the agent should connect to Zabbix server. Shall match the „Connections from host“ field in the Zabbix Encryption config, Figure X.
Hostname		Unique hostname. Shall match the „Host name“ field in the Zabbix Host config, Figure Y.
Refresh Checks Each		How often does the Agent retrieve the list of active checks from the Server, in seconds. Default is 10 s.
Send Buffer Each		How many check results (items) shall the Agent buffer before establishing a connection and syncing values from this buffer to Zabbix server. Default is 5 s.

Max Buffer Size		Defines maximum size of the buffer. When this buffer size is reached, the Agent will sync buffered values immediately. Default is 100 B.
PSK Identity		Pre-shared key identity string. Shall match the „PSK identity“ field in the Zabbix Encryption config, Figure X. The same PSK is used for both passive and active checks.
Pre-Shared Key (PSK)		Pre-shared key to be used. Shall match the „PSK“ field in the Zabbix Encryption config, Figure X.
CA Certificate		CA certificate chain for the authority that issued the Zabbix server certificates.
Local Certificate		Certificate of the router, corresponding to the private key. The purpose must include „client authentication “. When generated by OpenSSL, the „extended key usage = client auth “ must be set. The CA certificate of the authority that issued this certificate must be included in the TLS CA File in the server configuration.
Local Private Key		Private key of the router. The same private key and certificates are used for both passive and active checks.
Accept Cert Issuer		Allowed server certificate issuer. When specified, shall match the server certificate.
Accept Cert Subject		Allowed server certificate subject. When specified, shall match the server certificate.

Each Router needs a corresponding entry in the Zabbix Host configuration

- The „Host name“ in the server config shall match the „Hostname“ in the Agent configuration.
- The monitoring interfaces (protocols) need to be explicitly listed and the router IP address or DNS name shall be specified.

The Encryption tab shall match the Agent configuration described above

- The „Connections to host“ in the server config shall match the Accept unencrypted, Accept Pre-Shared Key (PSK) and Accept certificate fields.
- The „Connection from host“ in the server config shall match the Encrypt Connection in the Agent config.
- The PSK and its identity (if used) shall also match.

To use the TLS certificates, the Zabbix server needs its own certificates (TLSCAFile, TLSCert- File and TLSKeyFile) as described in the Zabbix Manual. See

https://www.zabbix.com/documentation/current/manual/encryption/using_certificates

The purpose of the certificate must include „server authentication “. When generated by OpenSSL, the „extended key usage = server auth “ must be set.

Figure 3: Zabbix Server Host Configuration

Figure 4: Zabbix Server Encryption Configuration

Zabbix Agent Templates

Depending on the Zabbix server configuration, the agent can perform a large number of checks (measurements). Data are gathered in „items“. In Section 3.4 you can see a complete list of items supported.

- Please don't create unnecessary load on the router and avoid using too many metrics.

The following (passive) Agent templates can be used with Advantech cellular routers (indentation shows nested

templates)

Template	Item name	Populated inventory
Module Linux CPU by Zabbix agent	Load average Interrupts per second Context switches per second CPU g uest time (and similar)	
Module Conel Resources by Agent [3]	Storage / free Storage / used Storag e /opt free Storage /opt used Storag e /var/data free Storage /var/data used System mem ory available System memory used	
Module Conel Integrity by Agent [3]	Checksum /etc/passwd Checksum / etc/settings.*	

Custom Items Configuration

In addition to the standard items you can define custom items to be monitored by your agent, active or passive. Configuration of the custom items is in the bottom part of the Configuration screen.

Custom Key	Command
<input checked="" type="checkbox"/> system.signal	snmpget -v1 -c public 127.0.0.1 .1.3.6.1.4.1.30140.4.4.0
<input checked="" type="checkbox"/> system.tx	status mwan -v grep 'Tx Data' awk '{print \$4}'
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

Timeout * sec
* can be blank

Apply

Figure 5: Zabbix Agent Configuration, Custom Keys

Item	Description
Custom Key	Key of a Zabbix item.
Command	Command to execute, with optional arguments. This must be a single command on a single line. The command will be executed and a first line of the textual output (stdout) will be used as a value.
Timeout	Limits computation time of one check. Default 3 s.

The Command field supports only a limited set of characters: double-quotes (") are not allowed and dollar signs "\$" have to be prefixed with a backslash "\\$". If you need to build a more complex check, please create a shell script and use the Command field to trigger it.

Items Supported by Zabbix Agent

Standard Zabbix items (checks) are described in details

https://www.zabbix.com/documentation/current/manual/config/items/itemtypes/zabbix_agent

Zabbix documentation also indicates which of the items are supported on various platforms:

https://www.zabbix.com/documentation/current/manual/appendix/items/supported_by_platform

The following table complements that information and explains which of the standard agent items are supported on Advantech cellular routers.

Item Key	Supported
agent.hostname	Yes
agent.ping	Yes
agent.version	Yes
kernel.maxfiles	Yes

kernel.maxproc	Yes
log[file,<regexp>,<encoding>,<maxlines>,<mode>,<output>,<maxdelay>] e.g.: <i>log[/var/log/messages,"authentication failure"","skip,]</i>	Active only
log.count[file,<regexp>,<encoding>,<maxproclines>,<mode>,<maxdelay>]	Active only
logrt[file_regexp,<regexp>,<encoding>,<maxlines>,<mode>,<output>,<maxdelay>,<options>]	Active only
logrt.count[file_regexp,<regexp>,<encoding>,<maxproclines>,<mode>,<maxdelay>,<options>]	Active only
net.dns[<ip>,zone,<type>,<timeout>,<count>]	Yes
net.dns.record[<ip>,zone,<type>,<timeout>,<count>]	Yes
net.if.collisions[if]	Yes
net.if.discovery	Yes
net.if.in[if,<mode>]	Yes
net.if.out[if,<mode>]	Yes
net.if.total[if,<mode>]	Yes
net.tcp.listen[port]	Yes
net.tcp.port[<ip>,port]	Yes

net.tcp.service[service,<ip>,<port>]	Yes
net.tcp.service.perf[service,<ip>,<port>]	Yes
net.udp.listen[port]	Yes

net.udp.service[service,<ip>,<port>]	Yes
net.udp.service.perf[service,<ip>,<port>]	Yes
proc.cpu.util[<name>,<user>,<type>,<cmdline>,<mode>,<zone>]	Yes
proc.mem[<name>,<user>,<mode>,<cmdline><memtype>]	Yes
proc.num[<name>,<user>,<state>,<cmdline><zone>]	Yes
sensor[device,sensor,<mode>]	No
system.boottime	Yes
system.cpu.discovery	Yes
system.cpu.intr	Yes
system.cpu.load[<cpu>,<mode>]	Yes
system.cpu.num[<type>]	Yes

system.cpu.switches	Yes
system.cpu.util[<cpu>,<type>,<mode>]	Yes
system.hostname	Yes
system.hw.chassis[<info>]	No
system.hw.cpu[<cpu>,<info>]	Yes
system.hw.devices[<type>]	No
system.hw.macaddr[<interface>,<format>]	Yes
system.localtime[<type>]	Passive only
system.run[command,<mode>] e.g. <i>system.run</i> [ls /]	If enabled
system.stat[resource,<type>]	No
system.sw.arch	Yes
system.sw.os[<info>]	Yes
system.sw.packages[<package>,<manager>,<format>]	No
system.swap.in[<device>,<type>]	No

system.swap.out[<device>,<type>]	No
system.swap.size[<device>,<type>]	No
system.uname	Yes
system.uptime	Yes
system.users.num	No
vfs.dev.discovery	No

vfs.dev.read[<device>,<type>,<mode>]	No
vfs.dev.write[<device>,<type>,<mode>]	No
vfs.dir.count[dir,<regex_incl>,<regex_excl>,<types_incl>,<types_excl>,<max_depth>,<min_size>,<max_size>,<min_age>,<max_age>] e.g. <i>vfs.dir.count[/dev]</i>	Yes
vfs.dir.size[dir,<regex_incl>,<regex_excl>,<mode>,<max_depth>]	Yes
vfs.file.cksum[file]	Yes
vfs.file.contents[file,<encoding>]	Yes
vfs.file.exists[file,<types_incl>,<types_excl>]	Yes

vfs.file.md5sum[file]	Yes
vfs.file.regexp[file,regexp,<encoding>,<output>]	Yes
vfs.file.regmatch[file,regexp,<encoding>]	Yes
vfs.file.size[file]	Yes
vfs.file.time[file,<mode>]	Yes
vfs.fs.discovery	Yes
vfs.fs.get	No
vfs.fs.inode[fs,<mode>]	No
vfs.fs.size[fs,<mode>]	Yes
vm.memory.size[<mode>]	Yes
web.page.get[host,<path>,<port>]	Yes
web.page.perf[host,<path>,<port>]	Yes
web.page.regexp[host,<path>,<port>,regexp,<length>,<output>]	Yes

In addition to the above, the following Advantech specific items are supported

Item Key	Description
<code>vfs.settings.discovery</code>	List of <code>/etc/settings.*</code> and <code>/opt/*/etc/settings</code> files for autodiscovery
<code>vfs.settings.value[name,parameter]</code> e.g. <code>vfs.settings.value[wifi_ap, WIFI_AP_SSID]</code>	Retrieves a single value from the router config <code>/etc/settings.[name]</code>
<code>vfs.settings.umod[name,parameter]</code> e.g. <code>vfs.settings.umod[gps, MOD_GPS_ENABLED]</code>	Retrieves a single value from a router app config <code>/opt/[name]/etc/settings</code>

Licenses

Summarizes Open-Source Software (OSS) licenses used by this module.

Zabbix Agent Licenses		
Project	License	More Information
zabbix	GPLv2	License
openssl	OpenSSL	License
pcre	BSD	License

Figure 6: Licenses

Related Documents

1. **Advantech Czech:** Remote Monitoring Application Note
2. **Advantech Czech:** SNMP OID Application Note

You can obtain product-related documents on Engineering Portal at icr.advantech.cz address. To get your router's Quick Start Guide, User Manual, Configuration Manual, or Firmware go to the Router Models page, find the required model, and switch to the Manuals or Firmware tab, respectively. The Router Apps installation packages and manuals are available on the Router Apps page. For the Development Documents, go to the DevZone page.

Documents / Resources

 <p>Zabbix Integration Guide APPLICATION NOTE</p>	<p>ADVANTECH Zabbix Integration [pdf] Installation Guide Zabbix Integration</p>
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References

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- [A Advantech 4G, 5G Cellular Routers & Gateways for IoT applications - Engineering Portal](#)
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