

Guangzhou Wangyuan Electronic Equipment Co., Ltd.

2/25/2025

--- Covered List Software Incapability¹ ---

Device (model name):	W40-E710, W80-E710, W160-E710, W4-FD, W8-FD, W16-FD, RD903M, RD905U, RD906M, RD915M, RD908M, RD909M, UHF160, UHF100U, T50, W11, A6, PDA7100, PDA3109, PB06, R66H, RD2, MDS2, M9, MS9, MS9EK, M5, MS6, MT7, RD161, Q161
Grantee:	2BNGQ
FCC ID:	2BNGQ-W40-E710

Device features:

Operating System (as applicable):	N/A	
Storage Capacity (hard drive or other permanent memory storage):	N/A	
Is installation of third-party software possible?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
Does the device have an internet connection?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
Can the device connect to a PC?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO

Chipset/module information:

Chipset / module part number:	Memory size (MB)
E710	N/A

Minimum system requirements Kaspersky as of December 3, 2024

Android	Memory: 120 MB	Disc space: unknown	Processor speed: unknown
MacOS	Memory: 2000 MB	Disc space: 2200 MB	Processor speed: unknown
Windows	Memory: 1000 MB	Disc space: 1000 MB	Processor speed: 1 GHz
Linux	Memory: 1000 MB	Disc space: 1000 MB	Processor speed: 1 GHz

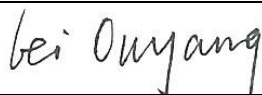
Based on the review of the above factsheet(s) and device features, the device

- ☒ cannot support installation of any cybersecurity or anti-virus software on the covered list.
☐ potentially can operate with any cybersecurity or anti-virus software on the covered list – additional 3rd party proof is provided to demonstrate compliance with requirements as of 2.911(d)5(i),(ii) – page 2 of this document applies.

¹ List of minimum requirements to implement covered list software – if the EUT does not have capability to install Kaspersky under the given configuration. Page 2 must also be handed in.

Note: If the device is capable of running Kaspersky software, at least one document must be provided from a third party showing that the Kaspersky software is not present on the device. This could include the results of a software scan, a screen capture of the device software register or other objective evidence that proves the Kaspersky software is not on the device. Please follow options listed on page 2.

Guangzhou Wangyuan Electronic Equipment Co., Ltd.

Signature:	
Name:	Lei Ouyang
Title/Position:	Manager

- Options to provide of compliance with covered list software requirements -

Please fill in as applicable and provide additional proof as requested:

1	Has the client signed an attestation stating the device is incapable of running the Kaspersky software (page 1)? * YES – no more proof needed – 2-5 do not apply > N/A ** NO – more proof must be provided (item 2-5 must be answered)	<input checked="" type="checkbox"/>	YES*	<input type="checkbox"/>	NO**		
2	Did the test lab or other 3rd party other than the certification body and applicant provide a list of software installed on the device and is there no evidence of Kaspersky software being installed? ***YES – please: Insert File Name: Insert 3 rd Party Name:	<input type="checkbox"/>	YES***	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>	N/A
3	Have the results of a software scan been provided showing that Kaspersky software is not installed on the device? ***YES – please: Insert File Name: Insert 3 rd Party Name:	<input type="checkbox"/>	YES***	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>	N/A
4	Has any other objective evidence that Kaspersky software is not installed on the device been provided? ***YES – please: Insert File Name: Insert 3 rd Party Name:	<input type="checkbox"/>	YES***	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>	N/A
5	Has at least one of the above items been shown as a YES? **** NO – applicant failed to provide sufficient proof – application filing is rejected.	<input checked="" type="checkbox"/>	YES	<input type="checkbox"/>	NO****		

Note:

Files containing confidential operational details can be kept long-term confidential on applicant's request.