

Date: June 18, 2025

--- Covered List Software Incapability<sup>1</sup> ---

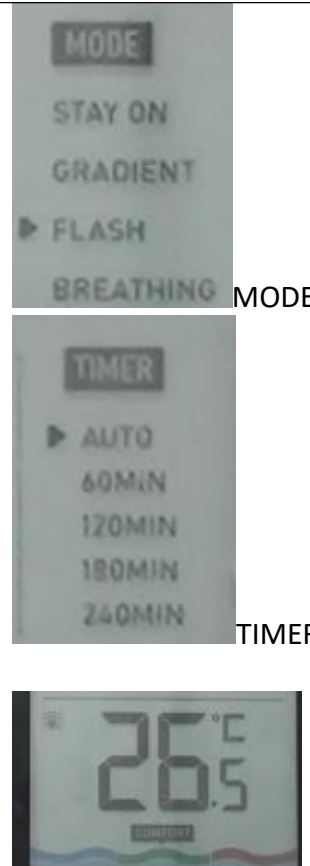
<b>Device (model name):</b>	IBS-P05R-I
<b>Grantee:</b>	2AYZD
<b>FCC ID:</b>	2AYZD-IBSP05I

Device features:

<b>Operating System (as applicable):</b>	
<b>Storage Capacity (hard drive or other permanent memory storage):</b>	 COLOR

<sup>1</sup> 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.

	 <p>MODE STAY ON GRADIENT FLASH BREATHING</p> <p>TIMER AUTO 60MIN 120MIN 180MIN 240MIN</p> <p>26.5 °C</p>	
<b>Is installation of third-party software possible?</b>	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
<b>Does the device have an internet connection?</b>	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
<b>Can the device connect to a PC?</b>	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO

## Chipset/module information:

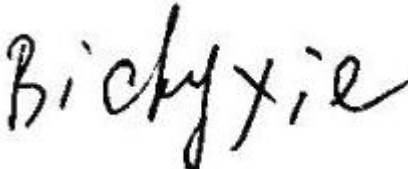
Chipset / module part number:	Memory size (MB)

## Minimum system requirements Kaspersky as of December 3, 2024

<b>Android</b>	Memory: 120 MB	Disc space: unknown	Processor speed: unknown
<b>MacOS</b>	Memory: 2000 MB	Disc space: 2200 MHz	Processor speed: unknown
<b>Windows</b>	Memory: 1000 MB	Disc space: 1000 MB	Processor speed: 1 GHz
<b>Linux</b>	Memory: 1000 MB	Disc space: 1000 MHz	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 3<sup>rd</sup> party proof is provided to demonstrate compliance with requirements as of 2.911(d)5(i),(ii) – page 2 of this document applies.

<b>Signature:</b>					
<b>Name:</b>	Bicky Xie				
<b>Title/Position:</b>	CTO				

- 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 <sup>rd</sup> 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 <sup>rd</sup> 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 <sup>rd</sup> 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.