



## Getac's Statement on security update

**NOTICE:** Getac continues to work on qualifying and applying the fixes provided by Intel on supported Getac systems. Please refer to the table below to identify fixes for your systems.

Release Date: 31 July, 2020

Last Updated: 31 July, 2020

### Summary:

**SA-00307:** A potential security vulnerability in CSME subsystem may allow escalation of privilege, denial of service, and information disclosure. Intel is releasing firmware updates to mitigate this potential vulnerability. ([link](#))

**SA-00295:** Potential security vulnerabilities in Intel® Converged Security and Manageability Engine (CSME), Intel® Server Platform Services (SPS), Intel® Trusted Execution Engine (TXE), Intel® Active Management Technology (AMT), Intel® Standard Manageability (ISM) and Intel® Dynamic Application Loader (DAL) may allow escalation of privilege, denial of service or information disclosure. Intel is releasing firmware and software updates to mitigate these potential vulnerabilities. ([link](#))

**SA-00213:** Multiple potential security vulnerabilities in Intel® Converged Security & Management Engine (Intel® CSME), Intel® Server Platform Services (Intel® SPS), Intel® Trusted Execution Engine Interface (Intel® TXE), Intel® Dynamic Application Loader (Intel® DAL), and Intel® Active Management Technology (Intel® AMT) may allow escalation of privilege, information disclosure, and/or denial of service. Intel is releasing Intel® CSME, Intel® SPS, Intel® TXE, and Intel® AMT updates to mitigate these potential vulnerabilities. ([link](#))



**SA-00218:** Multiple potential security vulnerabilities in Intel® Graphics Driver for Windows\* may allow denial of service. Intel is releasing software updates to mitigate these potential vulnerabilities. ([link](#))

**SA-00233:** A potential security vulnerability in CPUs may allow information disclosure. Intel is releasing Microcode Updates (MCU) updates to mitigate this potential vulnerability. ([link](#))

**SA-00241:** Potential security vulnerabilities in Intel® Converged Security and Manageability Engine (CSME), Intel® Server Platform Services (SPS), Intel® Trusted Execution Engine (TXE), Intel® Active Management Technology (AMT), Intel® Platform Trust Technology (PTT) and Intel® Dynamic Application Loader (DAL) may allow escalation of privilege, denial of service or information disclosure. Intel is releasing firmware and software updates to mitigate these potential vulnerabilities.. ([link](#))

**SA-00242:** Potential security vulnerabilities in Intel® Graphics Driver for Windows\* and Linux may allow denial of service. Intel is releasing software updates to mitigate these potential vulnerabilities. ([link](#))

**SA-00220:** Potential security vulnerabilities in Intel® Software Guard Extensions (SGX) and Intel® Trusted Execution Technology (TXT) may allow escalation of privilege. Intel is releasing firmware updates to mitigate these potential vulnerabilities. ([link](#))

**SA-00260:** A potential security vulnerability in Intel® Processor Graphics may allow denial of service. Intel is releasing software and firmware updates to mitigate this potential vulnerability. ([link](#))

**SA-00270:** A potential security vulnerability in TSX Asynchronous Abort (TAA) for some Intel® Processors may allow information disclosure. Intel is releasing firmware updates to mitigate this potential vulnerability. ([link](#))

**SA-00219:** A potential security vulnerability in Intel® Software Guard Extensions (SGX) enabled processors with Intel® Processor Graphics may allow information disclosure. Intel is releasing software and firmware updates to mitigate this potential vulnerability. ([link](#))



**SA-00254:** A potential security vulnerability in System Management Mode (SMM) with Intel® Processor Graphics may allow information disclosure. Intel is releasing guidance to SMM developers to mitigate this potential vulnerability. ([link](#))

### Recommend:

1. For certain products currently being manufactured or already in the field, Getac will also release solutions for the update. Please check the affected products in the table below:
2. The latest version solution is backward compatible with the previous version.

### IMPACTED PRODUCTS AND SOLUTION (**SA-00213**)

Product name	CPU Generation	ME FW version	ME FW Release Date	Latest ME FW Please download from link below
X500	7th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109292&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109292&amp;cateid=100183</a>
S410	6th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
	7th & 8th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
A140	6th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
B300	6th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
	8th Gen Core	11.8.65.3590	Done	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>



				<a href="#">100183</a>
<b>K120</b>	<b>8th Gen Core</b>	<b>11.8.65.3590</b>	<b>Done</b>	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
<b>V110</b>	<b>6th Gen Core</b>	<b>11.8.65.3590</b>	<b>Done</b>	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
	<b>7th Gen Core</b>	<b>11.8.65.3590</b>	<b>Done</b>	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
<b>F110</b>	<b>6th Gen Core</b>	<b>11.8.65.3590</b>	<b>Done</b>	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>
	<b>7th Gen Core</b>	<b>11.8.65.3590</b>	<b>Done</b>	<a href="https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183">https://usaf.getac.com/inc/filereader.aspx?fileid=109291&amp;cateid=100183</a>

Notes: The target plan of the above is subject to the testing status.

Notes: For MX50/ZX70/EX80/T800 using Cherry Trail processor, are not included in this update.

#### IMPACTED PRODUCTS AND SOLUTION (SA-00218)

<b>Product name</b>	<b>CPU Generation</b>	<b>Driver version</b>	<b>Driver Release Date</b>	<b>Latest Driver</b> Please download from Getac website
<b>X500</b>	<b>4th Gen Core</b>	<b>10.18.14.5067</b>	<b>Done</b>	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
<b>S400</b>	<b>4th Gen Core</b>	<b>10.18.14.5067</b>	<b>Done</b>	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
<b>B300</b>	<b>4th Gen Core</b>	<b>10.18.14.5067</b>	<b>Done</b>	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>

Notes: The target plan of the above is subject to the testing status.

#### IMPACTED PRODUCTS AND SOLUTION (SA-00233)



Product name	CPU Generation	BIOS version	BIOS Release Date	Latest BIOS Please download from Getac website
X500	4th Gen Core	R3.25.070520 R1.16.231818 R1.13.180109 R1.17.192218 R1.17.191818"	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.15.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
S410	6th Gen Core	R1.22.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th & 8th Gen Core	R1.16.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
A140	6th Gen Core	R1.14.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
S400	4th Gen Core	R3.15.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
B300	4th Gen Core	R3.12.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	6th Gen Core	R1.19.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	8th Gen Core	R1.08.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
K120	8th Gen Core	R1.06.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
V110	5th Gen Core	R1.14.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	6th Gen Core	R1.20.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.12.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
F110	5th Gen Core	R1.19.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	6th Gen Core	R1.16.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.18.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
RX10	5th Gen Core	R1.21.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
T800	CHT T4	R1.13.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>



EX80	CHT T3	R1.04.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
------	--------	--------------	------	---

Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00242 & SA-00260)**

Product name	CPU Generation	Graphic driver version	Driver Release Date	Latest Driver Please download from Getac website
X500	7th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
S410	6th Gen Core	26.20.100.7156	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th & 8th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
A140	6th Gen Core	26.20.100.7156	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
B300	6th Gen Core	26.20.100.7156	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	8th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
K120	8th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
V110	6th Gen Core	26.20.100.7156	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
F110	6th Gen Core	26.20.100.7156	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
UX10	8th Gen Core	26.20.100.7157	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>

Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00241)**

Product name	CPU Generation	ME FW version	ME FW Release Date	ME FW Please download from link below
--------------	----------------	---------------	--------------------	--

<b>X500</b>	<b>7th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109561&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109561&amp;cateid=100183</a>
<b>S410</b>	<b>6th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	<b>7th &amp; 8th Gen Core (KBY-RU)</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	<b>8th Gen Core (WHL)</b>	<b>12.0.45.1509</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183</a>
<b>A140</b>	<b>6th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
<b>B300</b>	<b>6th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	<b>8th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
<b>K120</b>	<b>8th Gen Core</b>	<b>11.8.70.3626</b>	<b>Done</b>	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>

V110	6th Gen Core	11.8.70.3626	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	7th Gen Core	11.8.70.3626	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	8th Gen Core	12.0.45.1509	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183</a>
F110	6th Gen Core	11.8.70.3626	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	7th Gen Core	11.8.70.3626	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109560&amp;cateid=100183</a>
	8th Gen Core	12.0.45.1509	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183</a>
UX10	8th Gen Core	12.0.45.1509	Done	<a href="https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183">https://us-support.getac.com/inc/FileReader.aspx?fileid=109559&amp;cateid=100183</a>

Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00220 & SA-00270 & SA-00219 & SA-00254)**





Product name	CPU Generation	BIOS version	BIOS Release Date	Latest BIOS Please download from Getac website
X500	7th Gen Core	R1.16.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
S410	6th Gen Core	R1.24.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th & 8th Gen Core	R1.05.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
A140	6th Gen Core	R1.17.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
B300	6th Gen Core	R1.20.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	8th Gen Core	R1.11.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
K120	8th Gen Core	R1.07.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
V110	5th Gen Core	R1.15.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	6th Gen Core	R1.21.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.13.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	8th Gen Core	R1.02.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
F110	5th Gen Core	R1.20.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	6th Gen Core	R1.17.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.19.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	8th Gen Core	R1.03.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
RX10	5th Gen Core	R1.23.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>
	7th Gen Core	R1.10.070520	Done	<a href="https://us.getac.com/support/drivers.html">https://us.getac.com/support/drivers.html</a>



Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00307 & SA-00295)**

Product name	CPU Generation	ME FW version	ME FW Release Date	Latest ME FW Please download from link below
X500	7th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109807&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109807&amp;cateid=100183</a>
S410	6th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	7th & 8th Gen Core (KBY-RU)	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	8th Gen Core (WHL)	TBC	E/Aug	TBC
A140	6th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
B300	6th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	8th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
K120	8th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
V110	6th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	7th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>



				<a href="#">100183</a>
	8th Gen Core	TBC	E/Aug	TBC
F110	6th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	7th Gen Core	11.8.77.3664	Done	<a href="https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183">https://support.getac.com/Service/FileReader?fileid=109806&amp;cateid=100183</a>
	8th Gen Core	TBC	E/Aug	TBC
UX10	8th Gen Core	TBC	E/Aug	TBC

Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00322)**

Product name	CPU Generation	BIOS version	BIOS Release Date	Latest BIOS Please download from link below
S410	8th Gen Core	R1.10.070520	E/Aug	TBC
V110	8th Gen Core	R1.05.070520	E/Aug	TBC
F110	8th Gen Core	R1.05.070520	E/Aug	TBC
UX10	8th Gen Core	R1.09.070520	E/Aug	TBC

Notes: The target plan of the above is subject to the testing status.

**IMPACTED PRODUCTS AND SOLUTION (SA-00320 & SA-00329)**

Product name	CPU Generation	BIOS version	BIOS Release Date	Latest BIOS Please download from link below
--------------	----------------	--------------	-------------------	--

X500	4th Gen Core	R3.26.070520 R1.17.231818 R1.14.180109 R1.18.192218 R1.18.191818	E/Sept	TBC
	7th Gen Core	R1.19.070520	E/Sept	TBC
S410	7th & 8th Gen Core (KBY-RU)	R1.22.070520	E/Sept	TBC
	8th Gen Core (WHL)	R1.10.070520	E/Aug	TBC
B300	6th Gen Core	R3.13.070520	E/Sept	TBC
	8th Gen Core	R1.12.070520	E/Sept	TBC
K120	8th Gen Core	R1.09.070520	E/Sept	TBC
V110	7th Gen Core	R1.16.070520	E/Sept	TBC
	8th Gen Core	R1.05.070520	E/Aug	TBC
F110	7th Gen Core	R1.21.070520	E/Sept	TBC
	8th Gen Core	R1.05.070520	E/Aug	TBC
UX10	8th Gen Core	R1.09.070520	E/Aug	TBC

Notes: The target plan of the above is subject to the testing status.