

## Plextool Guideline

	Guideline
1	PLEXTOOL is designed exclusively for Plextor SSDs. If you use SSDs of other brands, you may not get complete information by PLEXTOOL.
2	Please create partition(s) for your SSDs before executing PLEXTOOL, or your PLEXTOOL will not work smoothly.
3	<p>Sometimes security frozen lock might be enabled by BIOS, so that you had better to re-plug your drive before executing secure format.</p> <p>Once your Plextor SSD is an external drive, secure format can only be executed through a SATA-USB adapter which supports ATA/ATAPI Packet Command Set and ATA/ATAPI LBA48 addressing mode.</p> <p>If not, your PLEXTOOL might not be able to work smoothly. Please do follow the popping-out instructions during the process to make sure you execute this function successfully.</p>
4	PLEXTOOL can only support Plextor SSD. Before start PLEXTOOL, please remember to upgrade Firmware and download PLEXTOOL to the latest version.
5	Before installing the up-to-date version of PLEXTOOL, always remember to uninstall the previous version beforehand.

## Plextool Release Notes

Version	Change History
1.0.7	<p>Compared to previous versions, Plextool v1.0.7 brings our valued users some additional features as below:</p> <ul style="list-style-type: none"><li>(a) Multi-languages according to OS</li><li>(b) Simple read/write scan</li><li>(c) Auto detecting &amp; alarm of new FW update</li><li>(d) S.M.A.R.T. information sharing</li><li>(e) Monitoring drive status during a background process</li></ul>
1.0.8	<p>Compared to previous versions, Plextool v1.0.8 fixed bugs as below:</p> <ul style="list-style-type: none"><li>(a) Multi-language display issue</li><li>(b) USB cannot detect SSD after hot-plug, and has to reinstall PC or NB</li></ul>
1.0.9	<p>Compared to previous versions, Plextool v1.0.9 fixed bugs as below:</p> <ul style="list-style-type: none"><li>(a) Support Intel AHCI driver 12.6</li><li>(b) Fixed multi-language resource file error in some languages due to edit it in Simplified Chinese platforms</li></ul>
1.1.0	<p>Compared to previous versions, Plextool v1.1.0 fixed bugs as below:</p> <ul style="list-style-type: none"><li>(a) Ninja model cannot work normally</li></ul>
1.1.1	<p>Compared to previous versions, Plextool v1.1.1 fixed bugs as below:</p> <ul style="list-style-type: none"><li>(a) Fixed: M5M+ didn't support Plextool</li></ul>

<p>1.1.4</p>	<p>Compared to previous versions, Plextool v1.1.4 improves as below:</p> <p>(a) M6S,M6M,M6e are now supported by plextool</p> <p>( Before using Plextool under win8 &amp; win8.1, please make sure your IRST be updated to 12.8.0 or the above version)</p>
<p>1.1.5</p>	<p>Compared to previous versions, Plextool v1.1.5 improves as below:</p> <p>(a) New user interface and function has been applied.</p> <p>(b) Utilized accelerating function for upcoming new series of SSDs has been added.</p> <p>(c) FW updater has been utilized and strengthened.</p>
<p>1.1.6</p>	<p>Compared to previous versions, Plextool v1.1.6 improves as below:</p> <p>(a) PlexTurbo has been upgraded to revision 2.0</p> <p>3 features are available:</p> <ul style="list-style-type: none"> <li>i. Performance Boost.</li> <li>ii. Safe Power Loss</li> <li>iii. Life Extension Mechanism</li> </ul> <p>(b) PCIe link status can now be displayed</p> <p>(c) M6PRO and PCIe SSD series now supported by PlexTurbo</p> <p>Support List of PlexTurbo Function:</p> <p>PX-G128/256/512M6e</p> <p>PX-AG128/256/512M6e</p> <p>PX-128/256/512/1TM6Pro</p>

1.1.7	Compared to previous versions, Plextool v1.1.7 improves as below: (a) Upgrade PlexTurbo
1.1.8	Compared to previous versions, Plextool v1.1.8 improves as below: (a) Add the description of " PCIe SSD not supported" SECURE FORMAT function. (b) Remove PlexTurbo function. (c) The M6V / M6GV / M6MV added to support list.