

Shuttle[®]

XPC OVERCLOCK Quick Start Guide

For SZ270R9 only

Shuttle®

XPC Installation Guide

Copyright

©2017 by Shuttle® Inc. All Rights Reserved.

Other brands and product names used herein are for identification purposes only and may be trademarks of their respective owners.

Disclaimer

Shuttle® Inc. shall not be liable for any incidental or consequential damages resulting from the performance or use of this product.

Shuttle® Inc. makes no representation or warranty regarding the contents of this manual. Information in this manual had been carefully checked for accuracy; however, no guarantee is given as to the correctness of the contents. For continuing product improvement, Shuttle® Inc. reserves the right to revise the manual or make changes to the specifications of this product at any time without notice and obligation to any person or entity regarding such change. The information contained in this manual is provided for general use by customers.

Trademarks

Shuttle is a registered trademark of Shuttle® Inc.

General Notice

Other brand and product names used herein are for identification purposes only and may be trademarks of their respective owners.

There are two main methods for overclocking your CPU via the multiplier :
Manually overclocking using **XPC OVERCLOCK** software in your operating system, or manually overclocking using your motherboard's BIOS.

XPC OVERCLOCK is an easy-to-use software interface for Shuttle XPC SZ270R9. This software helps users to adjust settings such as CPU Ratio, LED Colors, LED Styles and Languages.

XPC OVERCLOCK software supports Win 10 only, and “Overclocking button” just works on Win 10 64-bit.

Preparing for first-time use

Before you begin overclocking, the first, download the “**XPC OVERCLOCK**” application from Shuttle XPC SZ270R9 web page. Second, you need to install “**XPC OVERCLOCK**” application on your SZ270R9.

Important!

Before starting, it's important to note that every time you restart or shutdown the computer, the overclocking settings will be restored to the factory default.

Getting started

XPC OVERCLOCK software makes overclocking easy for complete beginners.

Warning!

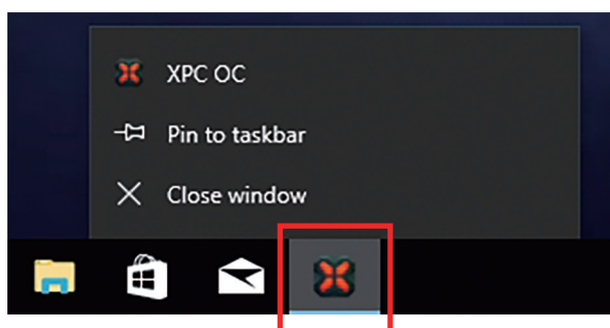
Before you start overclocking, be aware that overclocking may cause your system to shut down unexpectedly and reduce the operational life of the components.



1 Shrink and hide buttons



Click “ - ” : to shrink the XPC OVERCLOCK software window.



Click “ X “ : to hide the XPC OVERCLOCK software window.

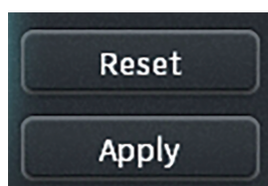


2 Feature information



3 Profile buttons

Reset: Reset Ratio settings
Apply: Apply Ratio settings



4 Feature control panel



5 Feature information



6 System information



7 WatchDog timer switch



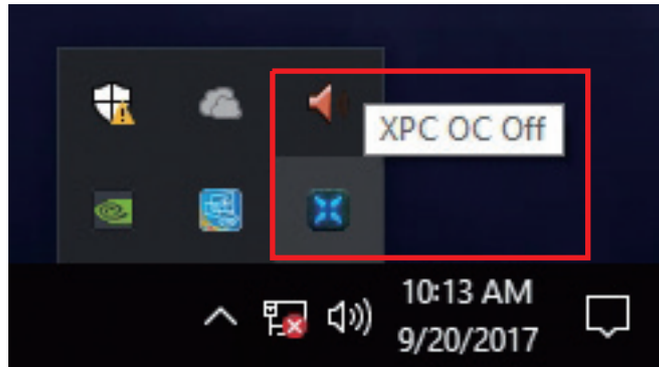
Watchdog timer is an embedded timing device that automatically detect software anomalies and reset the processor.

Processor Status Modes:

Normal mode: blue color



Taskbar notification



Turbo mode: red color

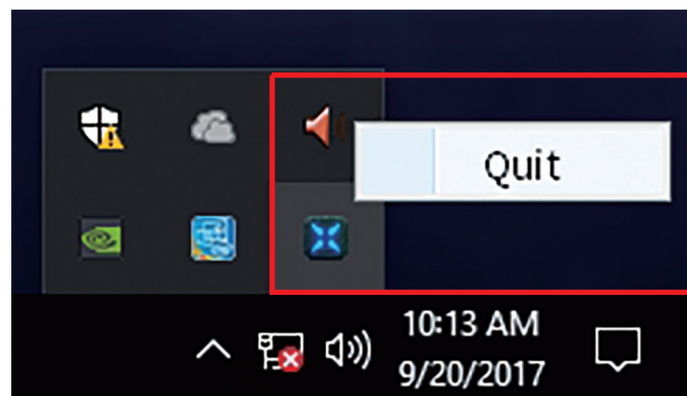


Taskbar notification



Quit XPC OVERCLOCK application from Taskbar:

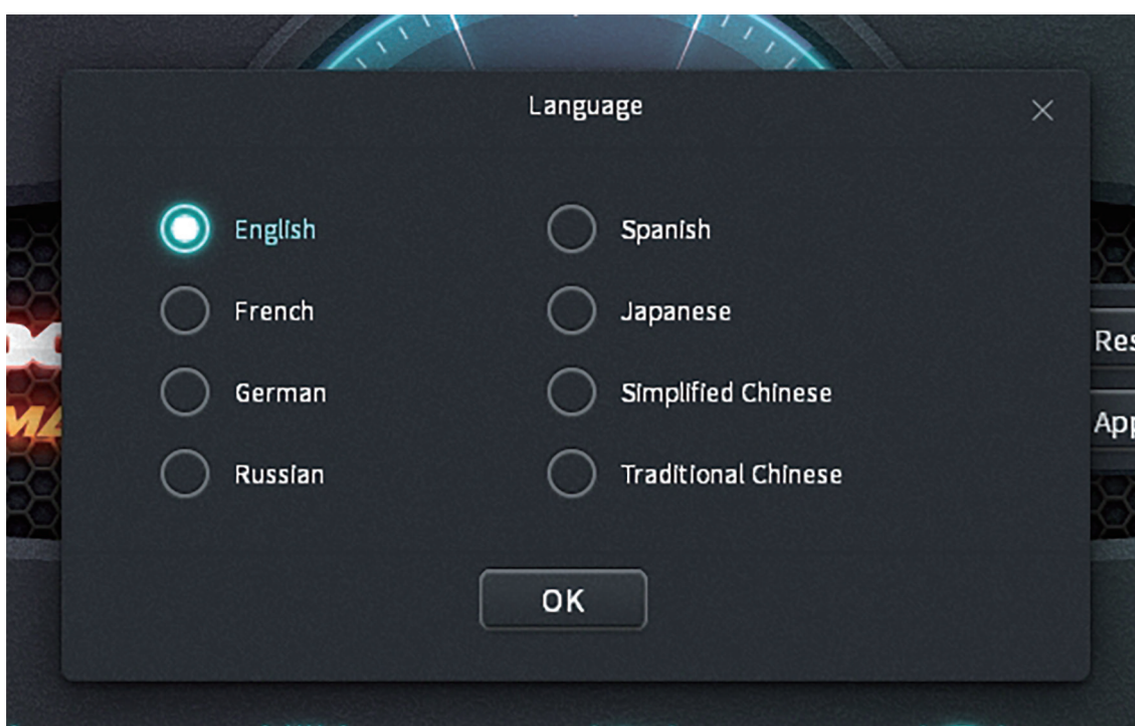
Move the mouse to the taskbar icon, and then right-click the icon and click "Quit".



Language Settings:

! Notice!

When change the language setting, the WatchDog timer will return to the default, OFF mode.



LED settings:



Favorite colors: Users can also pick and set their own colors.



- 1 LED switch
- 2 LED status mode
- 3 Default colors
- 4 Favorite colors
- 5 RGB color picker
- 6 Profile buttons

Default: Reset Color and Style settings
Apply: Apply Color and Style settings

LED styles:





Shuttle Inc.

<http://global.shuttle.com>

Department E-mail Contacts:

Sales: sales@tw.shuttle.com

Technical Support E-mail: support@tw.shuttle.com

Media Contact: shuttlepr@tw.shuttle.com