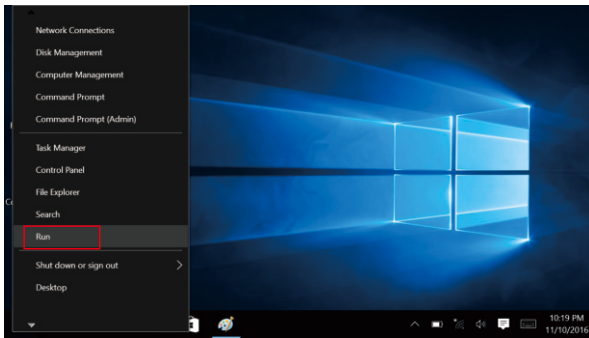


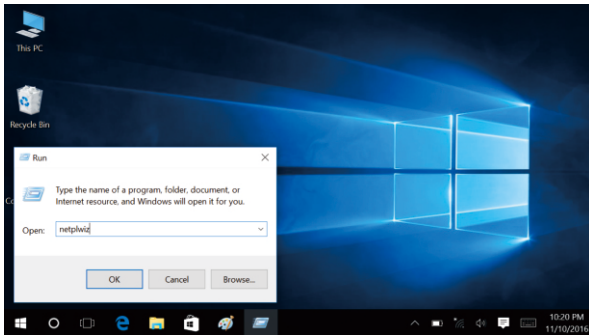
Although Cortana can bring us a lot of benefits, one can never overlook the possibility of personal information leaking out. You can either use the methods mentioned above to disable it or choose not to enable it during the Win10 installation process.

7. Disable Win10 boot login password

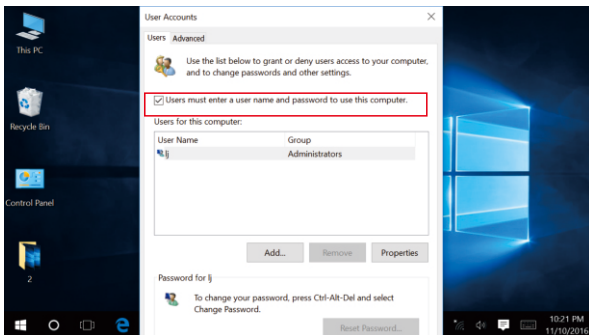
Step 1: Right-click the Start Menu and select Run in the pop-up menu as shown in the following picture.



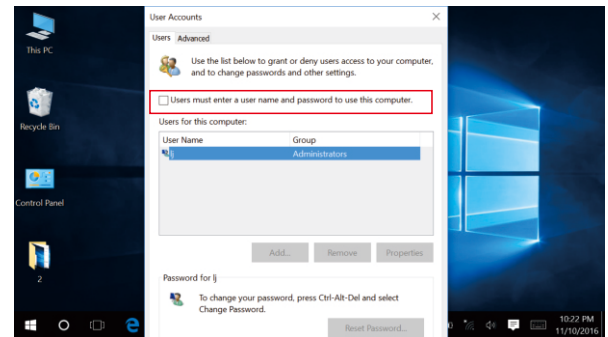
Step 2: Type: netplwiz in the Run dialog box and click OK, as shown below.



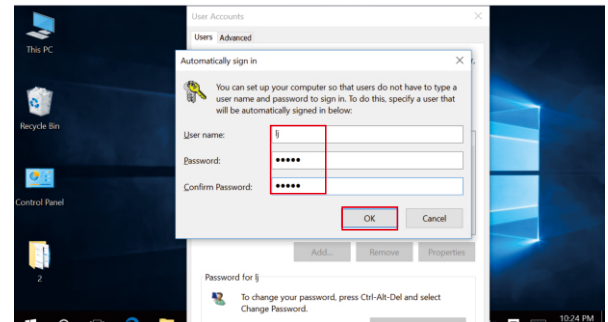
Step 3: After clicking OK, you can see in the user account dialog box that “To use this computer, the user must enter the user name and password” is checked, as shown below.



Step 4: Un-check the box before “To use this computer, the user must enter the user name and password” and then click Apply, as shown below.



Step 5: The permissions verification dialog box for auto login will appear after clicking Apply, enter your user name and password and click OK. The next time you will not need a password to enter the system.

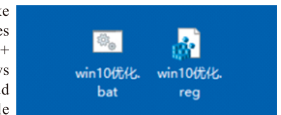


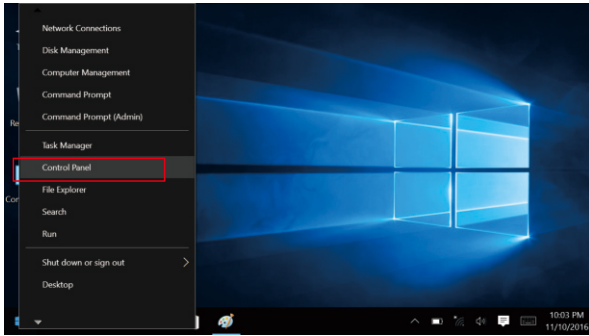
8. Disable and optimize system services

System services become active after boot and can take up a lot of system resources. A lot of system services are not useful for gamers in general. Here's a bat file + registry optimization tool that works for all Windows 10 versions. Click the link below to download <http://pan.baidu.com/s/1eRPL24E>, unpack the file downloaded and double-click to run the tool.

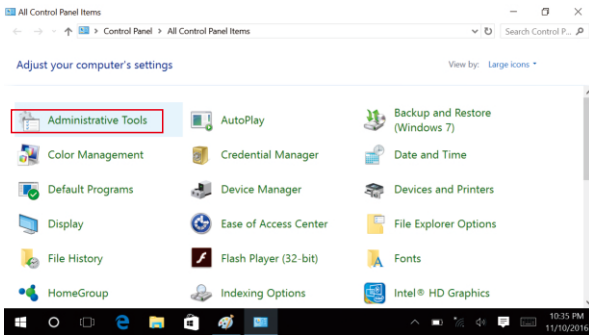
Note: This optimization tool can shut down system services that may affect the operation of certain games. If you cannot manually restore system services or predict which services need to be re-enabled, it is not recommended to use this tool. Assuming that you know which system service is disabled, you can manually re-enable it as follows:

Step 1: Right-click the Start Menu, select “Control Panel”

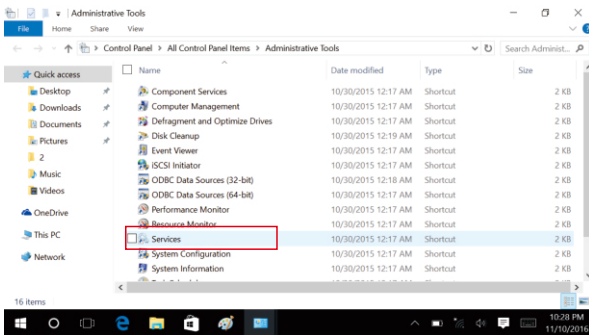




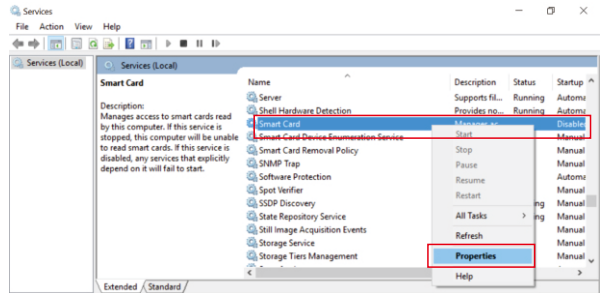
Step 2: Select "Management Tools" in the Control Panel.



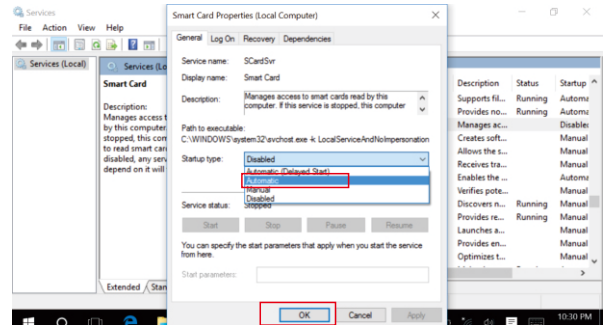
Step 3: Double-click "Management Tools" to open the list of management tools:



Step 4: Double-click "Service" to open the service window.
Assuming that the Smart Card service is disabled, we can turn it on through the following method, right-click and select "Properties":



Step 5: In the window of "Smart Card" Properties, change its startup type to "Automatic", click OK and exit.

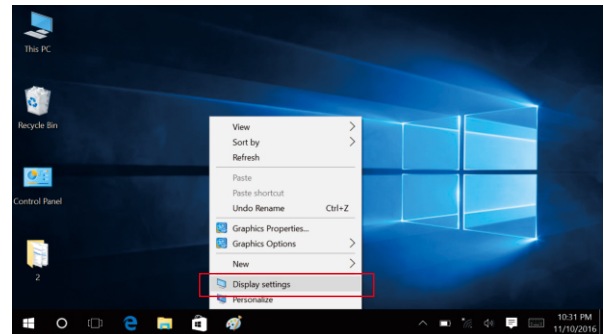


Description: The method shown in this example, in turn, can also be used as a way to manually disable a service.

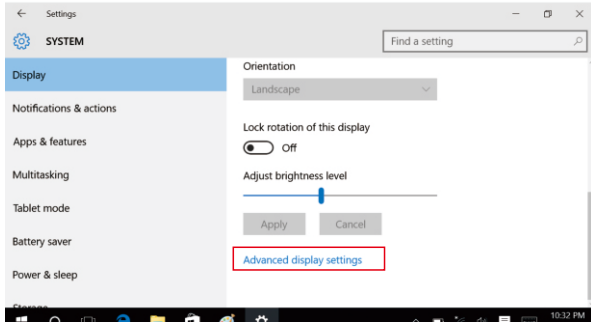
9. Adjust font size

Some say that text is too small in GPD WIN system, we can easily fix this by using the method described below:

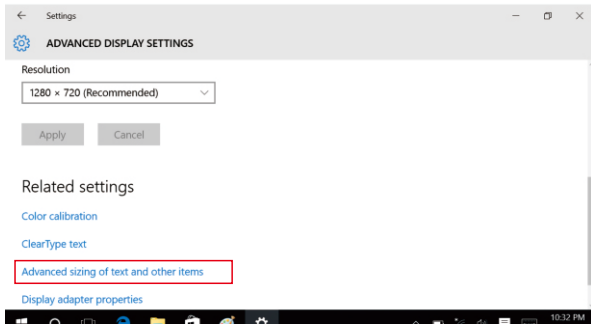
Step 1: Right-click in the desktop space and select "Display Settings"



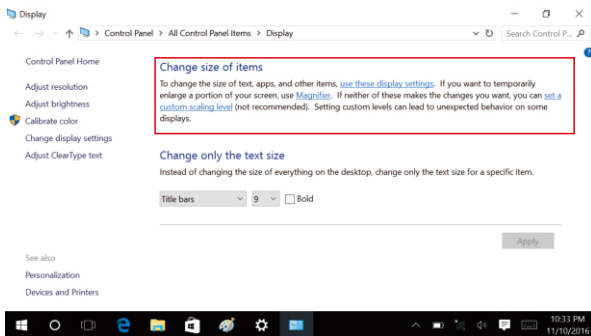
Step 2: Click Advanced Display Settings



Step 3: Click "Advanced options for text and other item sizing"



Step 4: Click "Change the text size only" and adjust the text size based on your needs.

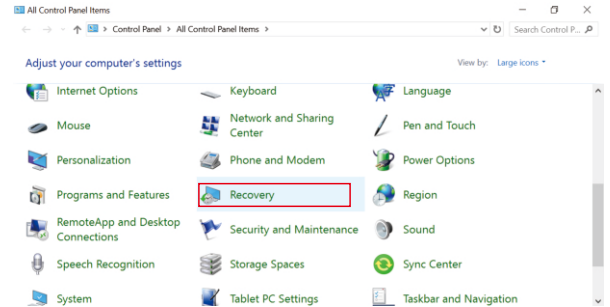


You can also use a corresponding third party application to adjust the text size and this method seems more intuitive.

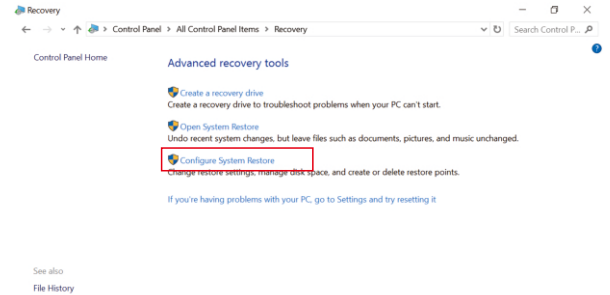
Download Meihuadashi from RuanmeiMofang: <http://mofang.ruanmei.com/screenshots.htm>
Instructions for use: <http://www.crxz.com/sofdoc/pc/31574.html>

10. Turn off the system restore function

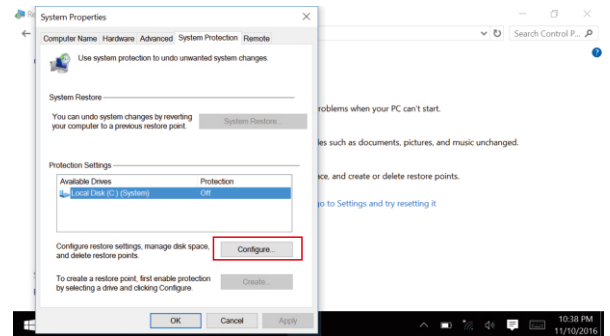
Step 1: In the Control Panel in icon view mode, find and click "Restore"



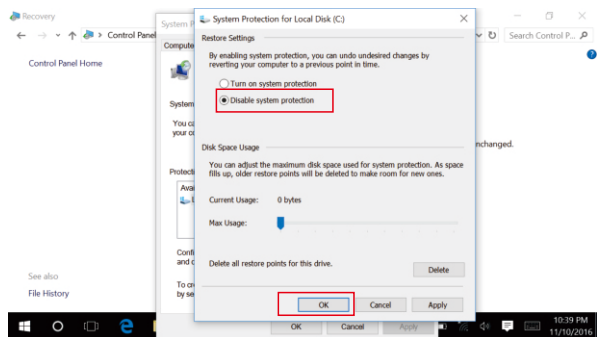
Step 2: In the Restore page, find and click "Configure System Restore"



Step 3: The system properties interface will appear, click to select Local Disk (C :) (The name here may change according to your specific system configurations), then click "Configure"

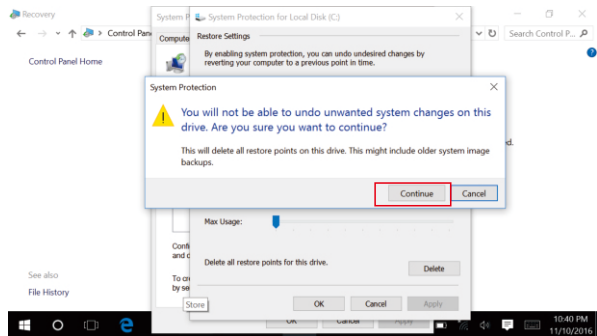


Step 4: In the System Protection Local Disk (C:) dialog box, click to select “Disable System Protection”, then “OK” at the bottom.



Tips: If you have created a system restore point before, it is recommended to click “Delete” at the bottom of the screen, then click “Continue” in the subsequent inquiry window. A prompt window will appear after a while, indicating that you have successfully deleted the restore point!

Step 5: Then the query window of “Are you sure you want to turn off the system restore in this drive?” will pop up, just click “Yes” to disable it!

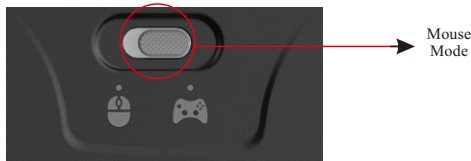


V. System FAQ

System is broken, how can I re-install it?

Special reminder: Make sure that there is more than 50% capacity in the battery (The charging current in WINPE mode is only 500mA, you need to ensure adequate power before the upgrade).

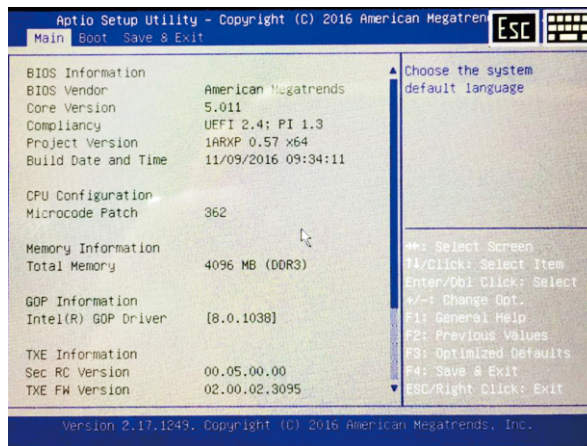
Step 1: Adjust the “gamepad / mouse switch” to “mouse mode”



Step 2: Insert the U disk which is used for reinstalling the system into the USB port of the device



Step 3: Restart the device and press the DEL key to enter the BIOS.



Step 4: Use the left and right arrow keys to switch the BIOS page to Save & Exit, then use the up and down arrow keys to move to “UEFI: Generic Flash Disk 8.07, Partition 1, select it and press Enter.