

[< Select a difference device](#)

ThinkCentre M70s Gen 6
(12YJ,12YK,12YN,12YQ,
13BQ,13BR)

Graphics Mode

Simulators: 1614, BSC V4.1.0
Lenovo ISS-KME Team
Contributed by Zongquan, v2.0, 202
5/05/20

Notice

EXPORT



Setup Menu

- Main
- Devices
- Advanced
- Power
- Security
- Startup
- Exit



Security

<Enabled> Allow windows UEFI firmware update.
<Disabled> BIOS will skip windows UEFI firmware update.

Smart USB Protection

Disabled

Smart USB Protection could block copying data from the computer to the USB storage device in windows.
Read Only mode: the user can copy data from USB storage device to the Computer but cannot copy data from the computer to USB storage device.
No Access mode: the user cannot use USB storage device in windows

secure wipe

Disabled

<Enabled> Display the "secure wipe" option on the F12 BIOS Startup Menu. Users can select this option to securely erase HDD data.
<Disabled> Hidden the "secure wipe" option on the F12 BIOS Startup Menu.

> TCG Feature Setup

Contains TCG security features.

> Secure Boot

Customizable Secure Boot settings

> Certificate-based BIOS Authentication

> Computrace

Secure Core PC Level3

Disabled

Select Enabled to support Windows 10/11 Secured-core PCs level3.

Electronic Lock

Unlock

Select whether to lock the chassis to prevent unauthorized physical access to the system components.
Effective on the next startup after BIOS setting is saved.
For more information, please refer to user manual.

Cover Tamper Detected

Disabled

Chassis Intrusion Detection is a utility that can tell whether someone has opened the case (intruded into the chassis).
NOTE:
If chassis tamper occurs, you can only enter setup to clear this error.

Configuration Change Detection

Disabled

If it is enabled, when a device is installed or remove, the system will notify the user during POST. This notice can only be cleared by entering BIOS setup, saving and then exiting.

F1 Help
Esc Exit

↑↓
←→

Select Item
Select Menu

+/- Change Values
Enter Select > Sub-Menu

F9 Setup Defaults
F10 Save and Exit