

Stonebook Pro / Stonebook Lite User Manual, Hotkeys and Windows 7 Drivers

Stonebook Pro and StoneBook Lite














Please find attached the user manual for the following Stone notebooks:

- Stonebook Pro P10A (n24_25ju)
- Stonebook Pro P11A (n24_25ju)
- Stonebook Lite L10A (n24_25ju)
- Stonebook Lite L11A (n24_25ju)

Note: The attached manual refers to Model A and Model B systems. Model A is the Stonebook Lite (14") and Model B is the Stonebook Pro (15.6")

Function Keys / Hotkeys

The function keys will act as hotkeys when pressed whilst the FN key is held down. Some key combinations will also generate an on screen message when the Hotkey utility is installed.

Keys	Function	Keys	Function
Fn + 	Play/Pause (in Audio/Video Programs)	Fn +  	Brightness Decrease/Increase
Fn + 	Fan Control Toggle Automatic Fan Control / Full Power	Fn + 	PC Camera Power Toggle
Fn + 	TouchPad Toggle	Fn + 	Airplane Mode Toggle
Fn + 	Turn LCD Backlight Off (Press a key to or use TouchPad to turn on)	Fn + 	Sleep Toggle
Fn + 	Mute Toggle	Fn + NumLk	Number Lock Toggle
Fn +  	Volume Decrease/Increase	Fn + ScrLk	Scroll Lock Toggle
Fn + 	Display Toggle	Caps Lock	Caps Lock Toggle
Fn + Esc	Control Center Toggle		

Windows 7 Driver Support

The Stonebook Pro and Stonebook Lite have basic Windows 7 support. SCCM driver packs are available [here](#) or through the [Driver Finder](#). A basic Windows 7 driver package for x86 and x64 is also available [here](#). Stone have tested the Windows 7 drivers but recommend that you fully test your images and drivers before deploying systems.

If you are Installing Windows 7 from a USB Pen Drive:

You may need to add the [USB 3.0 Drivers](#) to the image - for more information see [here](#).

If you are Booting From A Network Image

You may need to add the [USB 3.0 Drivers](#) to the image as well the the LAN Drivers ([x86](#) or [x64](#)). You might need to remove older versions of the Realtek LAN Controller driver from your image first.

Note: The Stonebook Pro and Stonebook Lite include TPM 2.0 functionality. For this to work, the BIOS must be configured to boot in UEFI mode - to enable this, you must use the 6/9/16 or newer [BIOS](#). Without this BIOS, the system will not be able to operate in UEFI mode with Windows 7, meaning that TPM functionality will not be available. If you switch from non-UEFI (legacy) to UEFI modes, you may need to [remove the partitioning information](#) on the notebooks hard drive to complete your operating system deployment.

Applies to:

- Stonebook Pro P10A (n24_25ju) - NOTCHA-277
- Stonebook Pro P11A (n24_25ju) - NOTCHA-278
- Stonebook Lite L10A (n24_25ju) - NOTCHA-276
- Stonebook Lite L11A (n24_25ju) - NOTCHA-280

<https://kb.stonegroup.co.uk>

Revision: 22

Stone Branded Products -> Laptops, Netbooks and Tablets -> Installation, Drivers and Software -> Stonebook Pro / Stonebook Lite User Manual,
Hotkeys and Windows 7 Drivers

<https://kb.stonegroup.co.uk/index.php?View=entry&EntryID=580>