

Network Distribution of the PICAXE Editor MSI

The PICAXE Editor installer is a self-extracting InstallShield MSI.

For network distribution you may wish to first silently cache the extracted MSI to a predefined local folder so that it can then be used with your preferred network deployment package.

- To cache to a folder named "c:\test" use this command line
`picaxeeditor6_XX.exe /s /a /b"c:\test" /v"/qn"`
- PE6 also requires that Microsoft .Net Framework 3.5.1 is enabled on the target machines.
- The AXE027 and CAB027 and CAB028 USB download cable drivers are all automated signed driver installs from Windows Update (when the cable is first inserted).

Table 1. Useful InstallShield MSI Command-Line Parameters

Parameter	Description
/s	Causes setup.exe to be silent.
/l	Specifies the setup language.
/a	Performs administrative installation.
/r	Install in record mode.
/j	Installs in advertise mode.
/b	Cache installation locally.
/x	Performs setup uninstall.
/f	Launches setup in repair mode.
/w	Setup.exe waits for the installation to finish before exiting.
/v	Passes parameters to MSI package.
/qn	A Windows Installer MSI parameter that causes everything but setup.exe to be silent. This sets the user interface level to zero.

Source: <https://community.flexera.com/t5/InstallShield-Knowledge-Base/Installshield-Setup-exe-Command-Line-Parameters/ta-p/4270>