

Debug Probes for Internal/External Flash



Multilink ACP

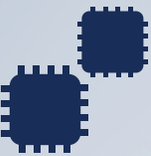


Multilink Universal



Simple To Configure & Operate

The Multilink is powered via USB. Connect to the PC via USB, and connect to the Multilink header to the target header via one of the included ribbon cables. The Multilink case opens to provide easy access to the available headers.



Extensive Device Support

Both models of Multilink support programming of ARM devices from many manufacturers, including NXP, STMicroelectronics, Silicon Labs, and more. The Multilink Universal also supports a variety of 32-bit devices.



Native IDE Support

Native IDE support in NXP's MCUXpresso IDE, S32 Design Studio, Kinetis Design Studio. Also supported by PEmicro's GDB Server Plug-In for Eclipse-based IDEs and many third-party toolchains including IAR, Keil, and Silicon Labs.

Visit us online: PEmicro.com/Multilink