

NuMicro® Family powered by Cortex™-M0 Development Tools





Ordering Number	Content	Supported Devices	Description	Picture
NuMicro_SDK	Nu-LinkNu-EVBUSB CableSetup CD	NUC100 NUC120 NUC130 NUC140	 An Evaluation/Development Kit for NuMicro Keil MDK-ARM (evaluation version) included Examples with source code included Support ICP (In-Circuit Programming) USB Plug & Play 	Figure 1 Company
NuTiny_SDK_100 NuTiny_SDK_120	• Nu-Link-ME • Nu-Tiny-EVB • USB Cable	NUC100 NUC120	 An Evaluation/Development Kit for NuMicro Keil RV/MDK (evaluation version) can be download from website No ICP (In-Circuit Programming) 	O COMPANY OF THE PARK OF THE P
Nu-Link	• Nu-Link	NUC100 NUC120 NUC130 NUC140	 USB ⇔ SWD bridge Support ICP (In-Circuit Programming) USB Plug & Play 	Carlo A
Nu-EVB	• Nu-EVB	NUC100 NUC120 NUC130 NUC140	 An Evaluation/Development Board for NuMicro SWD port for Nu-Link, Nu-Link-ME JTAG port for U-Link or J-Link USB to PC/Laptop through Nu-Link for debugging USB Plug & Play 	onverton 1
Nu-LB	• Nu-LB	NUC100 NUC120 NUC130 NUC140	 A Starter Kit made by Nuvoton Keil MDK-ARM (evaluation version) included Examples with source code included 	nuveren 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Nu-IAR_SKT	M-Link USB Cable Setup CD	NUC100 NUC120 NUC130 NUC140	 Starter Kit made by IAR IAR EWARM (evaluation version) Included IAR C/C++ Complier included USB Plug & Play 	
Nu-Keil_SKT	• U-LINK-ME • MCBNUC1XX • USB Cable • Setup CD	NUC100 NUC120 NUC130 NUC140	 Starter Kit made by Keil Keil MDK –ARM (evaluation version) included ARM C/C++ Complier included USB Plug & Play 	