





XMC™ Programmiers und Flash Tools

XMC Microcontrollers
November 2017



Overview: XMC™ Programmer and Flash Tools (1/7)







	Programmer		XMC 1000	XMC 4000	Type	Usage
http://www.infineon.com/XMC-Link 	XMC-Link and Flasher ARM (Support Protocol: SWD/JTAG)		<input checked="" type="checkbox"/> (1)	<input checked="" type="checkbox"/>	MP	Development (PC required)
http://www.infineon.com/das 	MemTool V4 (free of charge) + UDAS + DAP MiniWiggler (Support Protocol: ASC BSL/SWD/SPD)		<input checked="" type="checkbox"/> (1)	<input checked="" type="checkbox"/>	ISP	Development (PC required, no scripting, simple batch)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer







Overview: XMC™ Programmer and Flash Tools (2/7)

	Programmer		XMC 1000	XMC 4000	Type	Usage
http://www.pls-mc.com/ 	UDE Standalone MemTool + UDAS + DAP MiniWiggler (Support Protocol: ASC BSL/SWD/JTAG/SPD)		<input checked="" type="checkbox"/> (1)	<input checked="" type="checkbox"/>	ISP	Development Production (PC required, scripting)
http://www.pls-mc.com/ 	UDE Standalone MemTool + UAD2 (Support Protocol: ASC BSL/SWD/JTAG)		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ISP	Development Production (PC required, scripting)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer

Overview: XMC™ Programmer and Flash Tools (3/7)

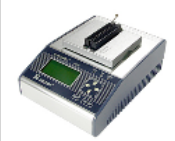


	Programmer		XMC 1000	XMC 4000	Type	Usage
https://www.segger.com/index.html 	J-LINK (Support Protocol: SWD/JTAG)		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ISP	Development (PC required, scripting)
https://www.segger.com/index.html 	Flasher ARM(Support Protocol: SWD/JTAG/ASC)		<input checked="" type="checkbox"/> (1)	<input checked="" type="checkbox"/>	AP	Production (PC, auto mode)
http://www.wave-cn.com/ (For China Market only) 	Nanjing Wave Standalone In-System Programmer (Support Protocol: ASC BSL)		<input checked="" type="checkbox"/> (1)	<input checked="" type="checkbox"/>	ISP	Development Production (PC/standalone, auto mode)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer

Overview: XMC™ Programmer and Flash Tools (4/7)



	Programmer		XMC 1000	XMC 4000	Type	Usage
http://www.xeltek.com/ XELTEK	Off-line Engineering Programmer: SUPERPRO 6100/7000 (Support Protocol: ASC BSL)		☑(1)	☑	MP	Production (PC/ standalone, auto mode)
	Off-line Production Programmer: SUPERPRO 5004GP/6004GP (Support Protocol: ASC BSL)		☑(1)	☑	MP	Production (PC, auto mode)
	In-System Programmer: SUPERPRO/IS01 (Support Protocol: ASC BSL)		☑(1)	☑	ISP	Development Production (standalone, auto mode)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer






Overview: XMC™ Programmer and Flash Tools (5/7)

	Programmer		XMC 1000	XMC 4000	Type	Usage
http://dataio.com/ 	FlashPAK (Support Protocol: ASC BSL/SWD)		<input checked="" type="checkbox"/>	-	MP	Production (PC required, scripting)
	FLX, PS FAMILY, PSV FAMILY (Support Protocol: ASC BSL/SWD)		<input checked="" type="checkbox"/>	-	AP	High volume Production (2000 devices/hr)
http://www.hilosystems.com.tw/en/ 	Universal and Gang Programmer: ALL-100A/AP (Support Protocol: ASC BSL)		<input checked="" type="checkbox"/> (1)		MP	Production (PC required)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer




Overview: XMC™ Programmer and Flash Tools (6/7)

	Programmer		XMC 1000	XMC 4000	Type	Usage
http://www.bpmmicro.com/	2800 (Support Protocol: ASC BSL)		☑(1)	-	MP	Development Production (standalone, no scripting)
	3800, 4800 (Support Protocol: ASC BSL)		☑(1)	-	AP	High volume Production (1500 devices/hr)
http://www.smh-tech.com/ 	FlashRunner (Support Protocol: SWD)		☑(1)	☑	ISP	Production (standalone)

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer

Overview: XMC™ Programmer and Flash Tools (7/7)

	Programmer		XMC 1000	XMC 4000	Type	Usage
PE micro 	CYCLONE In-Circuit Production Flash Programmers		☑	☑	ISP	Stand alone in circuit production programmer
	CYCLONE FX Advanced In-Circuit Production Flash Programmers		☑	☑	ISP	Stand alone in circuit production programmer

Note: (1) Support BMI configuration changes.

Legend: **ISP**->In-System Programmer; **MP**->Manual Programmer; **AP**->Auto Programmer

Support material:

Collaterals and Brochures



- › Product Briefs
- › Selection Guides
- › Application Brochures
- › Presentations
- › Press Releases, Ads

› www.infineon.com/XMC

Technical Material



- › Application Notes
- › Technical Articles
- › Simulation Models
- › Datasheets, MCDS Files
- › PCB Design Data

› www.infineon.com/XMC

› [Kits and Boards](#)

› [DAVE™](#)

› [Software and Tool Ecosystem](#)

Videos



- › Technical Videos
- › Product Information Videos

› [Infineon Media Center](#)

› [XMC Mediathek](#)

Contact



- › Forums
- › Product Support

› [Infineon Forums](#)

› [Technical Assistance Center \(TAC\)](#)

Glossary abbreviations

- › ASC Asynchronous Serial Interface
- › BSL Bootstrap Loader
- › DAVE™ Free development IDE for XMC
- › DAS Debug Access Server
- › JTAG Joint Test Action Group
- › SWD Serial Wire Debug
- › UDE Universal Debug Engine

Disclaimer

The information given in this training materials is given as a hint for the implementation of the Infineon Technologies component only and shall not be regarded as any description or warranty of a certain functionality, condition or quality of the Infineon Technologies component.

Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information given in this training material.



Part of your life. Part of tomorrow.

