

www.elprotronic.com

Fast and Reliable Production Flash and Gang Programmers for MCUs and MPUs

Programmer Selection

Programmers for STM32 MP1 MPUs:

GangFlasher-ST

STM32MP1xx, STM32MP2xx

Programmers for MCUs from Multiple Vendors:

FlashPro-X, GangPro-X

- CMSIS-DAP Debugger
- Texas Instruments
- ST Microelectronics
- Silicon Labs
- · Renesas Electronics
- NXP / Freescale
- Nordic Semiconductors
- Maxim Integrated
- Microchip / Atmel
- Marvell Tech.
- Cypress Semiconductor (coming soon)
- Active Semi
- Serial Flash via SPI (Adesto, Cypress, ISSI, Macronix, Microchip, Micron, Winbond)
- STM-8 from ST Microelectronics,
- AVR and PIC from Microchip / Atmel,
- RL78 from Renesas
- iMOTION from Infineon



Programming Adapters

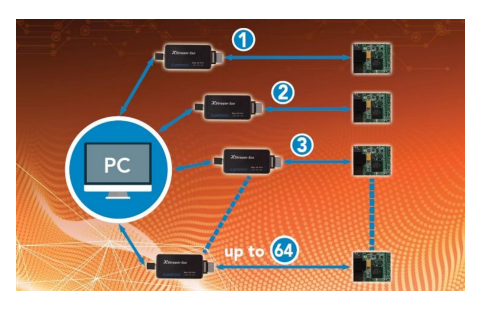


www.elprotronic.com

Features	XStream-Iso **Correction** *	XStreamPro-Iso	C-GANG	S-GANG S-
Suffix in the Product Part Number	XS- e.g. XS-FP-ARM	X2S- e.g. X2S-FP-ARM	C-GANG	S-GANG
Data transfer speed to / from Target Device	Up to 1 Mbytes/s	Up to 1 Mbytes/s	Up to 1 Mbytes/s	Up to 1 Mbytes/s
JTAG / SWD Hi Speed	Prog. 1-15 MHz	Prog. 1-15 MHz	Prog. 1-15 MHz	Prog. 1-15 MHz
JTAG / SWD Med / Low Speed	Hi Speed divided by 2 or 4	Hi Speed divided by 2 or 4	Hi Speed divided by 2 or 4	Hi Speed divided by 2 or 4
Supported Comm. Interfaces (vary by software)	JTAG, cJTAG, SWD, SBW, BSL, DD, SPI, UART	JTAG, cJTAG, SWD, SBW, BSL, DD, SPI, UART	JTAG, cJTAG, SWD, SBW, BSL, DD, SPI, UART	JTAG, cJTAG, SWD, SBW, BSL, DD, SPI, UART
DLL for debugging	MSP430, ARM (CMSIS-DAP IAR/Keil)	MSP430, ARM (CMSIS-DAP IAR/Keil)	ARM (CMSIS-DAP IAR/Keil)	NO
RAM Buffer for real time monitoring (current, voltage)	32 kB RAM	32 kB RAM	NO	NO
Galvanic Isolation between PC and Target Device	YES	YES	NO	YES
Standalone mode	NO	YES – from internal memory	YES – from internal memory and SD	YES – from internal memory and SD
Internal Image Memory (for Standalone, Security)	NO	24 MB Flash	8 MB Flash	120 MB Flash
Blow security fuse for MSP430F1xx,2xx,4xx (Vpp 7V)	YES	YES	NO	YES
Vcc and I/O range	1.65 - 4.0 V	1.2 - 4.0 V	1.65 - 5.2 V	1.65 - 5.2 V
Vcc supplied from Adapter to Target Device	1.65-4.0 V /up to 200mA	1.2-4.0 V /up to 200mA	1.7-5.2 V, up to 200mA in total at Vcc 3.3V	1.7-5.2 V, up to 150mA each target
Icc Current measurements	20 uA – 200 mA	5 nA – 200 mA	NO	NO
Communication via USB 2.0	YES – Full Speed only	YES – Full Speed only	YES – Full and High Speed	YES – Full and High Speed
Communication via LAN (Ethernet)	-	YES	NO	YES
Adapter powered from	USB +5V	USB +5V or PoE +48V	From USB DC +5V	External power adapter 6-14V
Display results	On PC	On PC	On PC and Color LCD Display 320x240	On PC and Color LCD Display 320x240
I/O lines in 3-state	YES. Pullup 1M to Vcc	YES	YES. Pullup 1M to Vcc	YES. Pullup 1M to Vcc
Power line in 3-state	NO	YES	YES	NO
Up to 64 adapters can be connected to one PC	YES	YES	YES	YES
FCC / CE test certification	YES	YES	YES	YES
os	Windows [™] 32,64-b applications, Linux	Windows [™] 32,64-b applications, Linux	Windows [™] 32,64-b applications, Linux	Windows [™] 32,64-b applications, Linux
Size	79 * 42 * 21 mm	79 * 42 * 21 mm	97 * 56 * 28 mm	145 * 89 * 28 mm

General Features

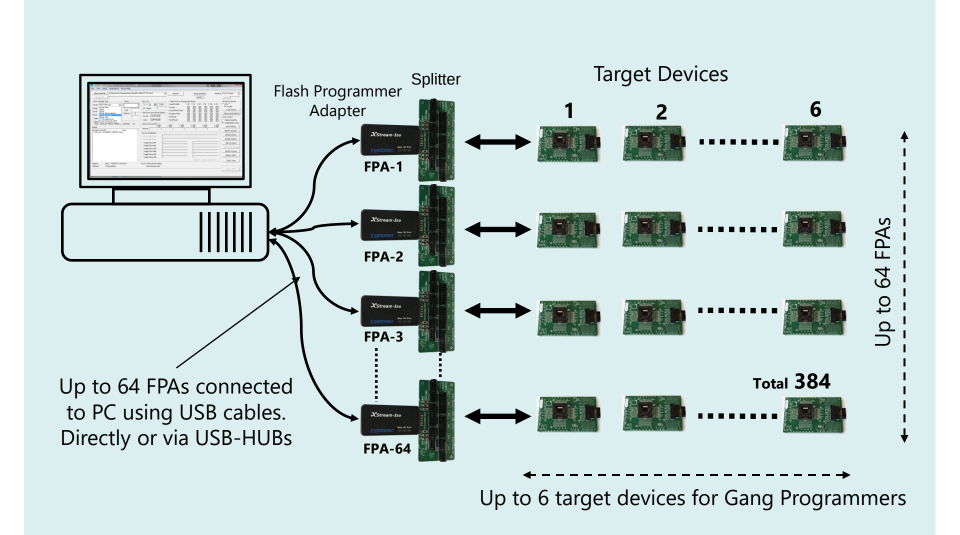




- Up to 64 Flash Programming Adapters (FPAs) can be connected to one PC.
- Supports JTAG, cJTAG, SWD, SBW, BSL, SPI, UART communication interfaces (interface list depends on supported devices)
- Programmable JTAG communication speed (if applicable) up to 15 MHz
- Transfer speed up to 1 MBytes/sFull memory or page memory erase capability
- Check Sum verification
- No code size limitations
- Target device can be powered from the programming adapter or from external source
- Easy to use Windows[™] based software, Debian Linux support (amd64/armhf). Also runs on Raspberry Pi.
- Accepts TI (*.txt), Motorola (*.s19, *.s28, *.s37, *.srec) and Intel (*.hex) data files
- Lock setup capability, useful in production
- Software package can assign and automatically increment a serial number, model type and revision. Serial Number with or without an automatically inserted current date can be stored in Flash memory in HEX, BCD or ASCII format
- DLL software package can control up to 64 FPAs from user application
- USB-2.0 communication between PC and programming adapter. The XStreamPro-Iso and S-GANG adapter also provide communication via LAN
- · Programming adapter has been fully tested to comply with FCC and CE requirements

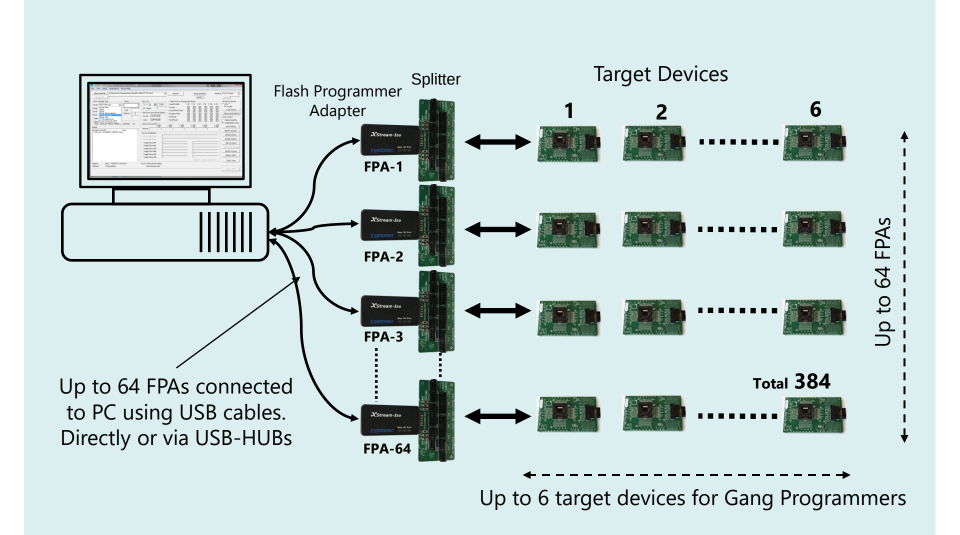
Elprotronic www.elprotronic.com

Multiple Gang Programmers Setup



Elprotronic www.elprotronic.com

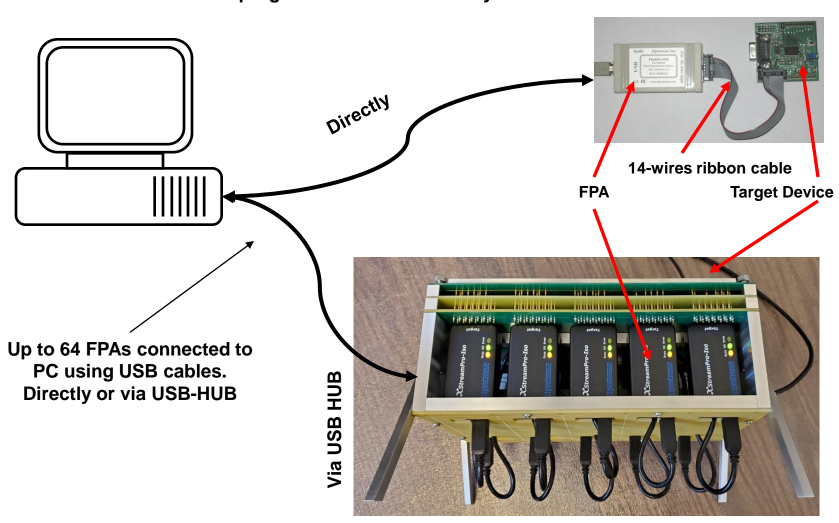
Multiple Gang Programmers Setup



Flash Programmer



Single Target: Each FPA programs one target. Up to 64 target devices can be programmed simultaneously

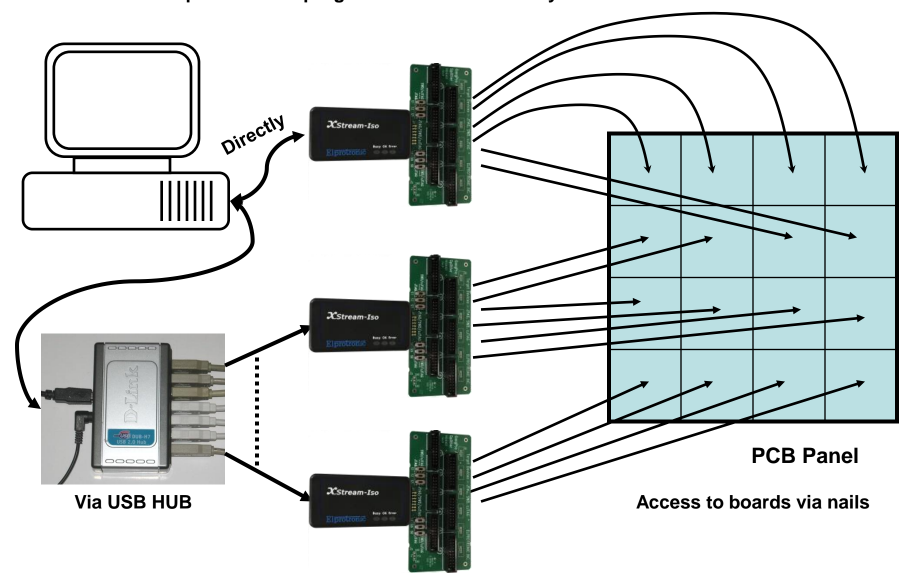


Up to 64 FPAs to one PC

Gang Programmer



Multiple Targets: Each FPA programs up to 6 targets. Up to 384 target devices in panel can be programmed simultaneously

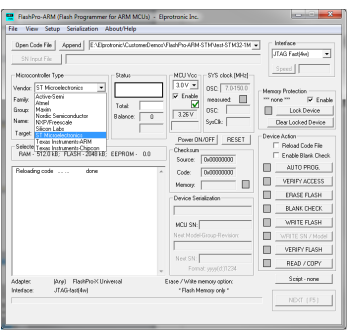


GUI – Main Screen



- * Software package contains ready to use GUI for FlashPro-X and GangPro-X.
- * One GUI controls one adapter only.
- * Easy to use setup, serialization, MCU protection and more.

FlashPro-X GUI

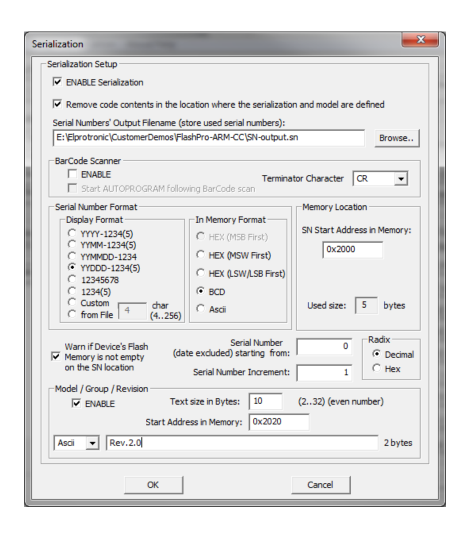


GangPro-X GUI

GangPro-ARM (Gang Programmer for ARM MCUs) - File View Setup Serialization About/Help	Elprotronic Inc.	(9	X
Open Code File E:\Elprotronic\CustomerDemos\Flashf SN Input File	MCU Vcc 3.3 V ✓ 3.26 V F Enable Checksum from File and Options Source: 0xFFFC0000 Code: 0xFFFC060	Append Power ON/OFF RESET Target Devices Programming Result Target Enable 1	F Enable Lock Device Clear Locked Device Clear Locked Device Device Action Reload Code File F Enable Blank Check AUTO PROG. VERIFY ACCESS ERASE FLASH BLANK CHECK WRITE FLASH WRITE FLASH VERIFY FLASH READ / COPY
Adapter: (Any) FlashPro-X Universal Interface: JTAG-fast(4w)	Erase / Write memory option: * Flash Memory only *		Script - none NEXT (F5)

GUI - Serialization



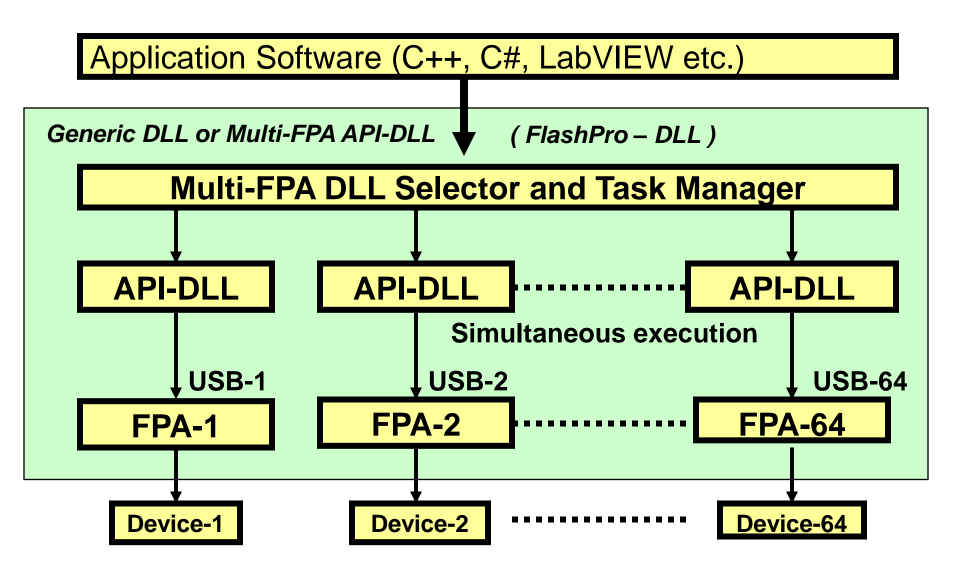


- 7 fixed serialization formats
- Custom defined format
- Programmable serialization location
- Serialization log file
- Supported Bar Code Scanner

Control all FPAs using one DLL via Application



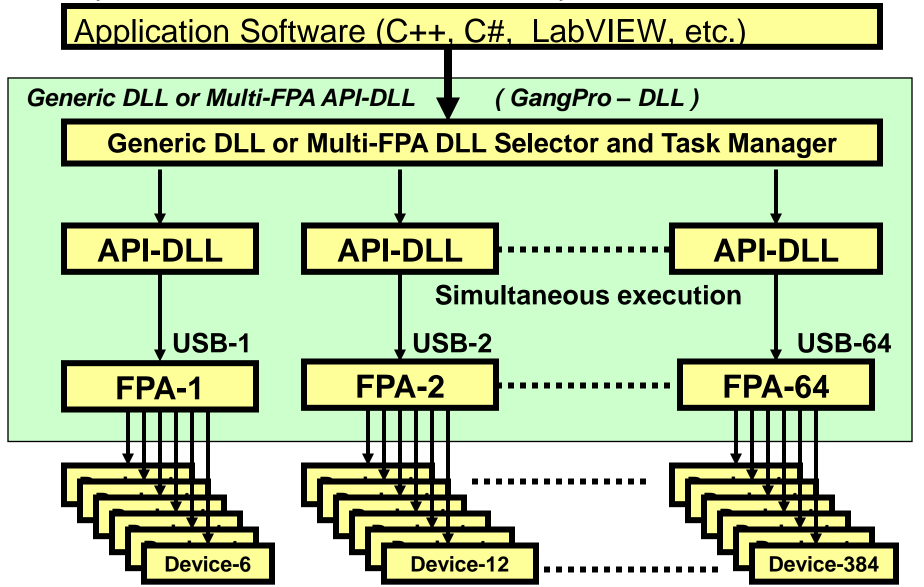
Use only one DLL: Thread-safe Generic DLL or broadcast-style Multi-FPA DLL



Control all FPAs using one DLL via Application

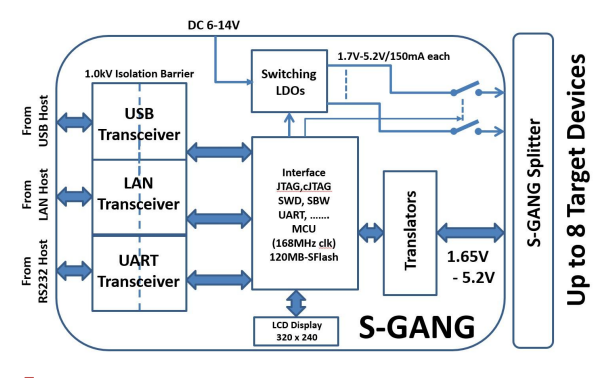


Use only one DLL: Thread-safe Generic DLL or broadcast-style Multi-FPA DLL



S-GANG Programming Adapter







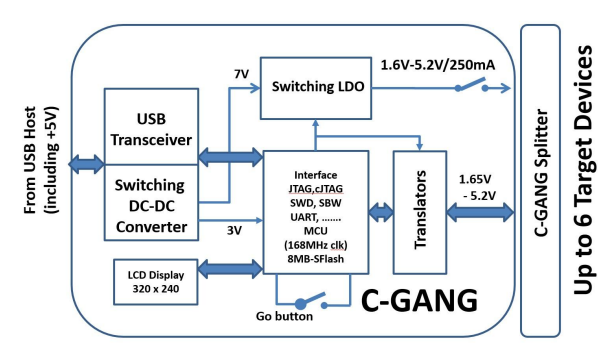


Features:

- Data transfer up to 1 Mbytes/s
- JTAG/SWD speed up to 15 MHz
- Galvanic Isolation 1.0 kV on USB, Ethernet and UART connections
- Vcc: 1.65 5.2 V, current up to 150 mA each target
- Communication via USB 2.0 or LAN. Power from external power adapter 6-14V
- Up to 64 adapters can be connected to one PC
- Image Memory for project storage 120 MB
- Size 145 x 89 x 28 mm
- Software compatible with the GangPro-X
- FCC / CE test certification

C-GANG Programming Adapter







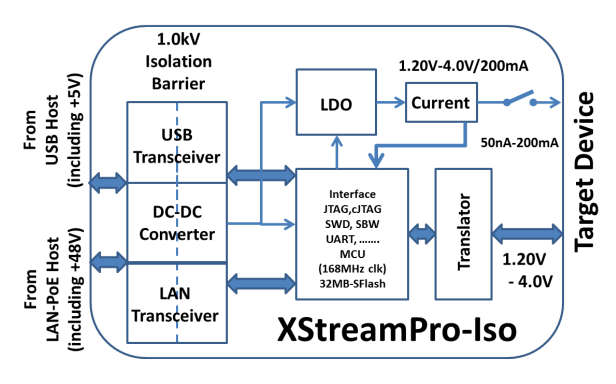


Features:

- Data transfer up to 1 Mbytes/s
- JTAG/SWD speed up to 15 MHz
- No Galvanic Isolation
- Vcc: 1.65 5.2 V, current up to 250 mA in total
- Communication via USB 2.0. Power from USB connector DC = 5V
- Up to 64 adapters can be connected to one PC
- Image Memory for project storage 8 MB
- Size 97 x 56 x 28 mm
- Software compatible with the GangPro-X
- FCC / CE test certification

XStreamPro-Iso Programming Adapter





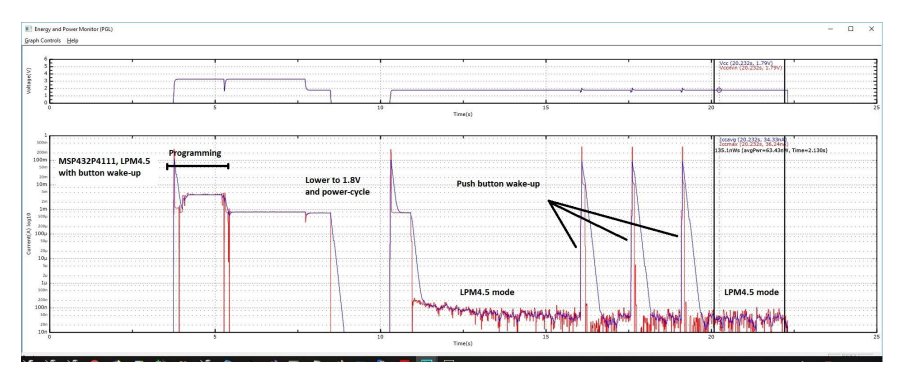


- Data transfer up to 1 Mbytes/s
- JTAG/SWD speed up to 20 MHz
- Galvanic Isolation 1.0 kV
- Vcc: 1.2 4.0 V, current up to 200 mA
- Current measurements 5nA 200 mA
- Communication via USB 2.0 or LAN. Power from USB (5V) or from LAN PoE (48V)
- I/O lines and Power line are isolated from target device if XStreamPro-Iso is in idle mode
- Up to 64 adapters can be connected to one PC
- Image Memory for project storage (in the future) 24 MB
- Size 79 * 42 * 21 mm
- Software compatible with the old USB-FPA (FlashPro430, FlashPro-ARM.....)
- FCC / CE test certification



XStreamPro-Iso Programming Adapter





Features:

- Vcc measurement up to 6V.
- Current measurements 50nA 200 mA
- Time resolution up to 1ms for Vcc and up to 10ms for current measurements

Standalone mode Programming Adapters







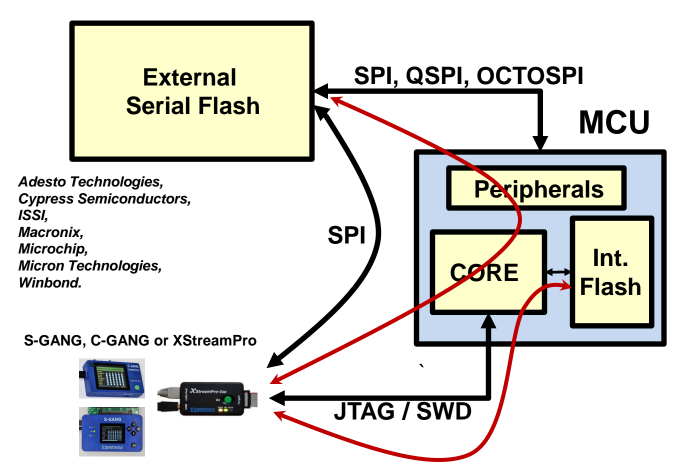


Features:

- Standalone programming feature (code and configuration in internal flash. Auto Program with GO button).
- S-GANG Up to 60 distinct images, or 120 MB total in size.
- C-GANG One images up to 8 MB size.
- XStreamPro Up to 96 distinct images, or 24 MB total in size.
- Images support production quota (maximum units programmed per image).
- Images support serialization features.
- Configurable GO feature: from button or when detected Vcc on target device.

External Serial Flash Programming

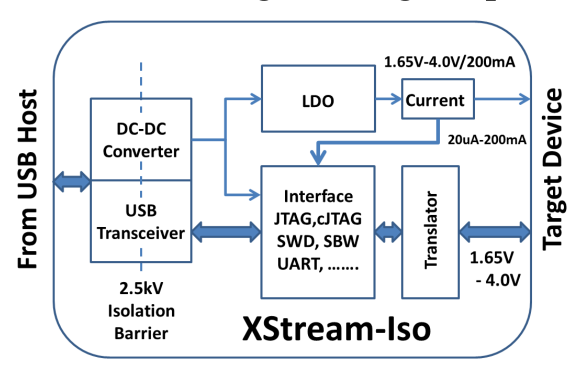




External and Internal Flash Programming via JTAG/SWD

XStream-Iso Programming Adapter





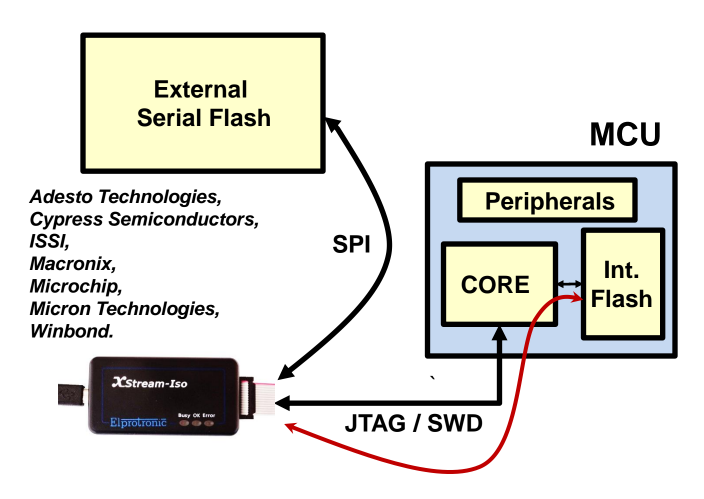


- Data transfer up to 1 Mbytes/s
- JTAG/SWD speed up to 20 MHz
- Galvanic Isolation 2.5 kV
- Vcc: 1.65 4.0 V, current up to 200 mA
- Current measurements 20uA 500 mA
- Up to 64 adapters can be connected to one PC
- Size 79 * 42 * 21 mm
- Software compatible with the old USB-FPA (FlashPro430, FlashPro-ARM.....)
- FCC / CE test certification



XStream-Iso Programming Adapter





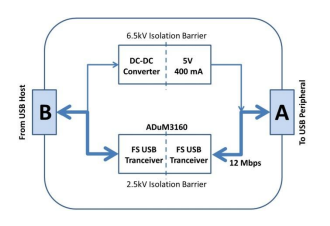
External and Internal Flash Programming via SPI or JTAG/SWD

Other Products



USB Full Speed Isolator





Universal Socket Boards:

QFN-32, QFN-48, QFN-64, QFP-32, QFP-48, QFP-64, QFP-80, QFP-100, QFP-144



