



MICROCROSS PRICE LIST

P / N	Visual X-Tools™ IDE on <u>Windows</u> Host per seat pricing	Retail Price
MVXT420W	Visual X-Tools™ Integrated Development Environment on Windows host	\$600
P / N	Visual X-Tools™ IDE on <u>Linux</u> Host per seat pricing	Retail Price
MVXT420L	Visual X-Tools™ Integrated Development Environment on Linux host	\$600
P / N	GNU X-Tools™ <u>dual</u> Hosted Toolsuites on Windows and Linux -- per seat pricing (tested and validated)	Retail Price
MGXT420D-ARM	GNU X-Tools™ v4.2 on Linux and Windows hosts – ARM Toolsuite	\$1,000
MGXT420D-BFN	GNU X-Tools™ v4.2 on Linux and Windows hosts – Blackfin Toolsuite	\$1,000
MGXT420D-CFR	GNU X-Tools™ v4.2 on Linux and Windows hosts – M68K/ColdFire Toolsuite	\$1,000
MGXT420D-MIPS	GNU X-Tools™ v4.2 on Linux and Windows hosts – MIPS Toolsuite	\$1,000
MGXT420D-PPC	GNU X-Tools™ v4.2 on Linux and Windows hosts – PowerPC Toolsuite	\$1,000
MGXT420D-SHX	GNU X-Tools™ v4.2 on Linux and Windows hosts – SuperH Toolsuite	\$1,000
MGXT420D-XSC	GNU X-Tools™ v4.2 on Linux and Windows hosts – XScale Toolsuite	\$1,000
MGXT420D-MPK	GNU X-Tools™ v4.2 on Linux and Windows hosts – Multi-Pack (7-Toolsuites) ARM, Blackfin, M68K/ColdFire, MIPS, PowerPC, SuperH, XScale Note: Legacy editions of GNU X-Tools are still sold at the same prices for the current versions. Legacy editions are based on GCC v3.40 and v4.0.	\$2,500
P / N	GNU X-Tools™ Embedded Linux Enterprise <u>Dual Hosted</u> Embedded Linux cross-development toolsuite for building kernels, modules, drivers and applications -- per seat pricing	Retail Price
MGXT420D-LARM	GNU X-Tools™ v4.2 on Linux and Windows hosts – ARM Linux Enterprise Toolsuite with GCC v4.2.1, glibc v2.6.1/stdc++ v4.1.2 (full C99 compliant: tested and validated)	\$1,500
P / N	<u>Embedded Linux Enterprise Cross-Development Toolset (GNU X-Tools™ and Visual X-Tools™ IDE products – Dual Hosted on Windows and Linux Operating Systems)</u> The ultimate toolset for building Embedded Linux kernels, modules, drivers and applications – save \$100 by purchasing this combined toolset – per seat pricing.	Retail Price
MVGXT420LE-LARM	Dual Hosted Enterprise Embedded Linux Cross-Development Toolset for ARM Linux with GCC v4.2.1, glibc v2.6.1/stdc++ v4.1.2 (full C99 compliant: tested and validated)	\$2,000
P / N	GX-Linux™ Enterprise Edition Board Support Package with Microcross Embedded Linux Cross-Development Toolkit on Linux host -- Geared for glibc and C++ development (e.g., Qtopia and other full-featured applications requiring full C99 compliant library support) -- Microcross Enterprise Embedded Linux Cross-Development Toolkit * ARM Linux Cross Compilers for C/C++ Development * Visual X-Tools IDE (based on SlickEdit® technology and powered by GNU X-Tools™ ARM Linux Toolsuite * Visual GDB with GDB Server for remote debugging * Over 20 examples to run on the target board -- Includes complete Microcross Make environment for making all components of the GX-Linux package, including libraries and drivers -- One year of annual support and maintenance on the BSP	Retail Price
MGXL420LE-733	GX-Linux™ BSP for Cogent CSB733 board (Freescale i.MX31)	\$5,000
MGXL420LE-735	GX-Linux™ BSP for Cogent CSB735 board (Freescale i.MX21)	\$5,000



MGXL420LE-MX21ADSE	GX-Linux™ BSP for Freescale i.MX21 ADSE Board	\$5,000
MGXL420LE-535FS	GX-Linux™ BSP for Freescale i.MX21 LiteKit Board	\$5,000
MGXL420LE-536FS	GX-Linux™ BSP for Freescale i.MXL LiteKit Board	\$5,000
MGXL420LE-637	GX-Linux™ BSP for Cogent CSB637/937 board set (Atmel AT91RM9200)	\$5,000

Yearly Support Subscription

P / N	Description	Retail Price
MGXT420-YSS	Yearly Support Subscription (for GNU X-Tools) for <u>each seat and target processor supported</u> – includes free upgrades, telephone and email tech support for tools and usage issues, and free training guide on GNU X-Tools.	\$500
MGXL420-YSS	Yearly Support Subscription (for GX-Linux) for each project / product team (up to three members); includes telephone and email tech support, and free upgrades to newer kernel releases.	\$1,500

Notes

1. For technical services, Microcross offers board support from new board bring-up to application development. Contact Microcross directly for pricing and more information.

2. **Terms:** Microcross will no longer offer terms of net 30 to customers for orders under \$10,000 USD. Orders under \$10,000 USD must be prepaid in the form of direct deposit, certified check, or credit card. Microcross accepts American Express, Discover, Master Card and Visa.