

M-BUILDER

Software Development Tool

- The M-Builder software development tool allows third parties to develop applications specifically for Cadmus products. M-Builder provides a front end to the 'C' compiler used with CPU's employed in Cadmus products.
 - Allows fast application development on a PC using Microsoft debugger tools and simulated hardware
 - ETHOS is the common Operating System (O/S) on all Cadmus products, making porting across terminal platform simple
 - Provides libraries to speed up development of financial and similar based transactions
 - Includes drivers for all hardware and many commonly used communications protocols
- M-Builder runs on an industry standard PC platform, running a Microsoft Windows operating system.

AT A GLANCE

- Third party programming
- Minimum set-up time
- Uses industry standard Microsoft Visual 'C' suite of software

REQUIREMENTS

- Microsoft 2000/XP operating system
- Microsoft Visual C++ 6.0 or VS .Net
- PC 233 MHz minimum
- Intel Pentium/Celeron processor or equivalent
- 128MB RAM or higher recommended
- 1.5 GB of available hard disk space
- Super VGA (800x600) or high resolution video adapter and monitor
- CD-ROM or DVD drive
- Keyboard and Microsoft mouse or compatible pointing device

Cadmus Technology Limited (and/or its subsidiaries, associates or parent companies) ("Cadmus") reserves the right to make changes to this document at any time and without notice. The information furnished by Cadmus in this publication is believed to be accurate and reliable; however, no responsibility is assumed by Cadmus for its use, nor for infringements of patents or other rights of third parties resulting from its use. No license is granted under any patents or patent rights owned by Cadmus.

