Product Profile

- Works with the Intermec 700 Series Mobile Computer, the CK1 and the CK30
- Enables quick and easy application
 development and maintenance
- Designed to easily deploy your
 application across multiple devices
- Allows for maximum flexibility for server communications and maintenance
- Provides simple, certified integration to best in class ERP systems including SAP and BaaN
- Optimized for unique requirements of mobile computing
- Improves overall performance
- Cost efficient and enhances mission critical enterprise applications

MCL Collection Offered by Intermec

Robust Software Development Solution MCL-Collection is a software development solution that allows programmers and non-programmers to quickly and easily design, deploy and run data collection applications for in-premise and mobile environments. Optimized for unique requirements of mobile computing, MCL-Collection applications run fast, require less memory and improve overall performance by efficiently using device and radio resources. The program or Auto-ID application resides in the Client, minimizing network traffic and improving response time.

MCL-Collection is a preferred software solution for applications demanding high performance, reliability, scalability and low cost of operations. This total solution is cost efficient and enhances mission critical enterprise applications for a variety of markets including warehousing, production, transportation & logistics, government, healthcare, banking, retail and more.

Supports Enterprise Environments

MCL-Collection is a good fit for both small and large companies. MCL applications support Enterprise environments focusing on improving return on investment and data accuracy. This software collection is ideal for resellers and system integrators as a rapid application development tool with an intuitive graphical user interface (GUI).

MCL Software Collection Components

The MCL software collection for Intermec has many components including MCL-Designer, MCL-Link, MCL-Net, MCL-Client and MCL -Bridges for SAP and BaaN.

1) MCL-Designer for Intermec

MCL-Designer is a rapid application development tool, which enables you to quickly design programs for your Intermec mobile computers. This Auto-ID application designer operates in a Windows® NT/2000/XP GUI environment and employs intuitive programming characteristics. MCL-Designer makes it possible to easily develop complex batch, wireless LAN, and wireless WAN (GSM/GPRS) applications with limited programming knowledge. Its Windows interface makes it easy to click, drag and drop design elements such as text, graphics, bar codes, text and database interfaces (ODBC). MCL-Designer provides an easy interface for quickly developing applications that connect your Intermec device and ERP/ HOST system.

2) MCL-Client for Intermec

MCL-Client executes applications created with MCL-Designer and resides on an Intermec mobile computer. The MCL-Client offers the ability to run the application and control the terminal. Intermec Technologies offers a licensed MCL PocketPC Client for the 700 Series Computers as well as a no charge embedded MCL Linux Client for the CK1 Batch Handheld Computer. Additional Clients (e.g. Win CE .NET, DOS) will be added in the future.

3) MCL Communication Server Software for Intermec

MCL Communication Server Software for Intermec provides superior exchange of programs, files and/or data records between the host system and Intermec

mobile computer. This software operates on Windows® NT/2000/XP platforms. MCL-Net and MCL-Link are the two communication servers you can choose from based on your particular situation.

MCL-Net for Intermec is a communication server for the wireless and wired simultaneous exchange of files and/or data records between the host system and Intermec mobile computer using Internet/Ethernet/WWAN/GPRS.

MCL-Link for Intermec is a communication server for wired exchange of files and/or data records between the host system and Intermec mobile computer. MCL-Link is used for sequential batch communication with one Intermec mobile computer at a time.

4) MCL Bridges for Intermec MCL has two ERP modules supporting SAP and BaaN.

MCL-R/3 Bridge for SAP

The MCL-R/3 Bridge is a certified SAP R/3 communications interface, based on SAP standard technologies for RFC's, IDOCs or BAPI's. MCL interfaces with all R/3 functional modules including IM, SD, WM, PP, PM, PS, HR.

MCL- Bridge for BaaN Interface The MCL-Bridge for BaaN interface is based on BaaN's OpenWorld technology, supports all standard and customized Business Object Interfaces (BOI's) and allows on-line and off-line transactions.

SYSTEM REQUIREMENTS

	MCL-Designer for Intermec	MCL-Net	MCL-Link	
Processor:	Pentium III 300 MHz or higher	Pentium Class500 MHz or higher	486 Class 266 MHz or higher	
Operating System/RAM:	WINDOWS XP/ME/2000/NT4/98SE	WINDOWS XP/ME/2000/NT4/98SE	WINDOWS XP/ME/2000/NT4/98SE	
	64MB RAM Min	128MB RAM Min +2MB/User	64MB RAM Min	
Available Hard Disk Space:	40 MB	40 MB	20 MB	
Display:	XVGA 1024X768	SVGA	SVGA	
Network Support:	NA	Ethernet (UDP &, TCP/IP)	Serial Port or Ethernet (UDP) Single User	
Wireless LAN:	NA	802.11(1mB, 2mB, 11mB)	802.11b Single User	

	MCL-R/3 Bridge: IDOC	MCL-R3 Bridge: RFC/BAPI	MCL-Bridge for BaaN
Processor:	Pentium 500 MHz or Higher	Pentium 300 MHz or Higher	Pentium 300 MHz or Higher
Operating System:	Win NT4 / 2000 / XP	Win NT4 / 2000 / XP	Win NT4 / 2000 / XP
RAM:	128 MB	64 MB	64 MB
Available Hard Disk Space:	40 MB	40 MB	40 MB
Misc:	RDBMS required: MS SQL Server, ORACLE 7 or Higher,		
	Sybase Adaptive Server, DB2 Universal Database Server		

Notes:

- MCL-Designer is required and must be installed prior to the MCL-R/3 Bridge Designer Add-On or MCL-ERP Bridge for BaaN Designer
- Add-On. It must be electronically activated.
- All MCL-R/3 Bridge components require the SAP GUI (client version 3.0 or higher) to be also installed on the machine. •
- MCL-R/3 Bridge and MCL-ERP Bridge for BaaN requires MCL-Net or MCL-Link to communicate.
- The MCL-R/3 Bridge IDOC Component does not include the RDBMS.

North

America Corporate Headquarters 6001 36th Avenue West Everett, Washington 98203 tel: 425 348 2600 fax: 425.355.9551

Systems & Solutions 550 2nd Street S.E. Cedar Rapids, Iowa 52401 tel: 319 369 3100 fax: 319.369.3453

Media Supplies 9290 Le Saint Drive Fairfield, Ohio 45014 tel: 513.874.5882 fax: 513.874.8487

Canada

7065 Tranmere Drive Mississauga, Ontario L5S 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

Europe/ Middle East & Africa Headquarters Sovereign House Vastern Road Reading RG1 8BT United Kinadom

tel: 44.118.987.9400 fax: 44.118.987.9401 Asia Asia Regional Office

25-16 International Plaza 10 Anson Road Singapore 079903 tel: 65.6324.8391 fax: 65.6324.8393

Australia

Level 7, 200 Pacific Highway Crows Nest, NSW 2065 Australia tel: 61.2.9492.4400 fax: 61.2.9954.6300

South America & Mexico Latin America Headquarters 17921 B Skypark Circle Irvine, California 92614 tel: 949.442.9393 fax: 949.757.1687

Intermec South America Ltda. Rua Arandu 1544-15 andar Edificio Itavera Brooklin Novo 04562-031 Sao Paulo, SP Brazil tel: 55.11.5501.2070

Mexico Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel: 525 55 211 1919 fax: 525.55.211.8121

Worldwide Fax Document **Retrieval Service** 800.755.5505 (North America Only) tel: 650.556.8447

Internet www.intermec.com

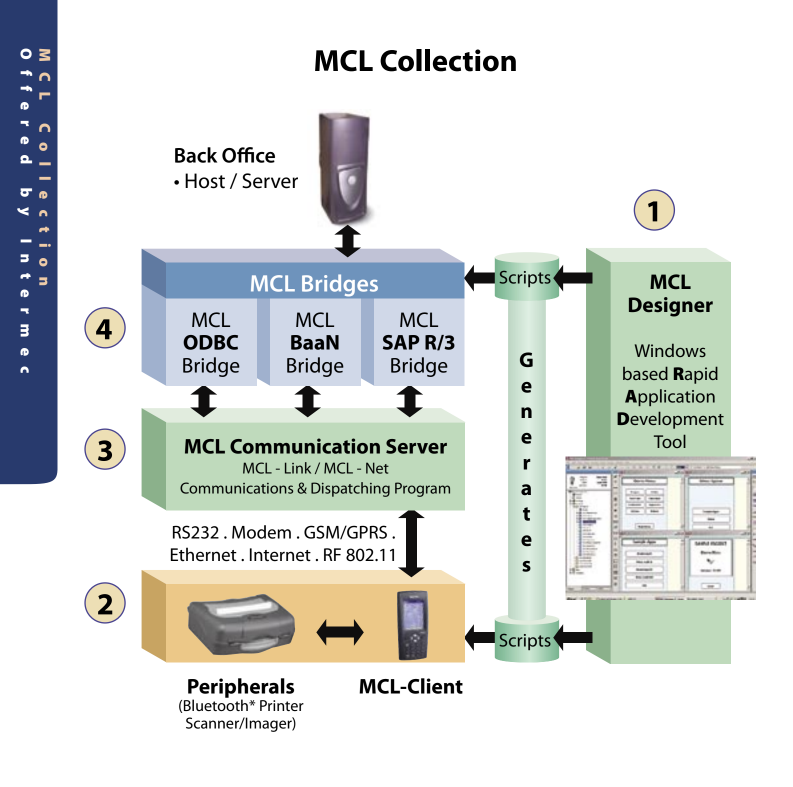
Sales 800.347.2636 (toll free in N.A.) tel· 425 348 2726

Service and Support 800.755.5505 (toll free in N.A.) tel: 425.356.1799



Copyright © 2003 Interm Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A 611414-01A 11/03

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.



Switzerland • OPAL Associates AG •Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Email info@opal-holding.com • URL http://www.opal.ch/ • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opal-holding.com • URL http://www.opalsa.ch/ • Germany • OPAL Associates GmbH • Lohnerhofstrasse 2 • D-78467 Konstanz Telefon • +49 (0)7531 813 000 • Telefax +49 (0)7531 813 009 9 • Email info@opal-holding.com • URL http://www.opalambh.de/ • OPAL Associates GmbH • Osterholder Allee 2 • 25421 Pinneberg • Telefon +49 (0)4101 787 615 • Telefax +49(0)4101 787 616 • Email info@opal-holding.com • OPAL Solutions GmbH • Karl-Heinz-Beckurts-Str. 13 • 52428 Jülich • Telefon +49 (0)2461 344 954 • Telefax +49(0)2461 343 208 • Email info@opal-holding.com • URL http://www.opal-solutions.de/ • Büro München • Telefon • 088 12737 556 • Telefax 089 12737 557 • Büro Frankfurt • Telefon • 068 8236 6501 • Telefax 68 8236 7709 • Austria • OPAL Associates GembH • Voarlberger Wirtschaftspark • A-6840 Götzis • Telefon +43 (0) 5523 58833 • Telefax +43 (0)5523 521569 • Email info@opal-holding.com • URL http://www.opalambh.at/



*Bluetooth is a trademark owned by Bluetooth SIG, Inc. USA. Bluetooth™ compatibility provided by Socket Communications.