



Datamax Announces DMXWare XML V2.0 for SAP Connectivity

Datamax is pleased to announce that DMXWare XML V2.0 software is available to provide a direct interface to SAP enterprise software applications. DMXWare XML V2.0 has been reviewed and certified by SAP.

- Why is this important?
 - More than 41,200 user organizations rely on SAP enterprise applications.
 - SAP NetWeaver Auto-ID Infrastructure (AII) is the SAP solution for RFID and bar code printer support.
 - Datamax has an SAP-certified bar code/RFID label printing solution that eliminates the need for costly server middleware and simplifies the integration process.
 - SAP also certified the Datamax international Unicode printing capability.
- What is DMXWare XML V2.0?
 - This product provides a direct interface to SAP Auto-ID Infrastructure to support bar code and RFID label printing on key Datamax printers.
 - DMXWare XML V2.0 is a new additional feature set in the standard operating firmware of these printers:
 - H-Class
 - A-Class
 - W-Class
 - I-4210 and above
 - M-4208 and above
 - The direct interface to SAP AII is enabled by a new XML detection capability in the printer firmware and SAP-XML-compatible label format file(s) stored in each printer. The XML-formatted data from the SAP system is mapped by the XML-compatible label format file(s) into the proper fields and then printed and/or RFID encoded in the designed label format.
 - Seagull Scientific BarTender RFID Enterprise Edition and other popular label design software applications can be used to design and update DMXWare XML-compatible label format files.
 - Supporting implementation documentation and a sample label file is available on CD and downloadable from www.datamaxcorp.com/sap.
 - DMXNet Manager is a complementary software tool that allows remote management of Datamax printers, including the storing and updating of DMXWare XML-compatible label format files on networked printers.
- How much does this cost?
 - There is no charge for this software/firmware product.
- When is it available?
 - Firmware Version numbers and dates:
 - I-Class v.11.02 Factory production commencing November 1, 2007
 - H-Class v.11.03 Factory production commencing November 1, 2007
 - A-Class v.11.04 Factory production commencing November 15, 2007
 - W-Class v.11.04 Factory production commencing November 15, 2007
 - M-Class v.11.05 Factory Production commencing November 15, 2007
 - Each firmware version will also be available for download at [ftp.datamaxcorp.com](ftp://ftp.datamaxcorp.com)