



G7 Productivity Systems

Contact: Sarah Cox
Telephone: 858-675-1095
E-mail: RBarcPR@g7ps.com

FOR IMMEDIATE RELEASE

G7 Introduces RBarc™ Barcode Generator Software for SAP® Users

SAP documents with RBarc on-demand generated 1D, 2D (PDF417, Datamatrix) & OMR barcodes can be printed, faxed, mailed, archived and converted into PDF.

San Diego, CA—March 23, 2010 -- G7 Productivity Systems has released the [RBarc family](#) of barcode creation software for SAP users in the US and Canadian markets. RBarc allows users to create (generate) barcodes on the fly in SAP as an SAP graphic so they appear in SAP documents when printed, faxed, mailed, archived or converted into in PDF documents. RBarc provides significant costs savings as no hardware extensions are necessary for the output of barcodes.

RBarc has over 10 years of proven success with large companies throughout Europe and the US and is recommended by SAP solution providers. Currently, SAP users without Rbarc functionality need either a special barcode printer or modules like SIMMs or DIMMs for laser printers. Those investments are not necessary when using RBarc. When using a barcode printer or laser printer module to print barcodes, the barcode will disappear when the printer is changed. RBarc eliminates this problem by storing the barcodes in the SAP system.

Furthermore, RBarc users are not restricted to PCL printers. RBarc users can print barcodes on any graphic capable printer such as common inkjet and laser printers and fax machines. Users can also mail documents with barcodes directly from the SAP system.

The RBarc family includes 4 titles:

RBarc+2010 for SAP Systems

Users can generate **1D barcodes** directly within SAP. More than 30 well-known symbologies (such as Code 39, 2/5 Interleaved or Code 128, UPC, US Postal Code) are supported.

RBarc /PDF417 for SAP systems

Users can generate **2D PDF-417 barcodes** directly within SAP.

RBarc /Datamatrix for SAP Systems

Users can generate **2D Datamatrix** (now called GS1-Datamatrix) **barcodes** directly within SAP.

RBarc /OMR for SAP Systems

Users can generate **OMR** (Optical Marc Recognition) **barcodes** directly within SAP.

All RBarc titles are written in ABAP and are installed on the SAP application server just once -- fitting seamlessly into the SAP system (based upon ABAP, such as R/3, ERP, NetWeaver, etc). Output is device independent via any output path (SAP connectivity).

All RBarc titles are available now from G7 Productivity Systems at <http://www.g7ps.com/scripts/rbarc.asp>.

About G7

G7 Productivity Systems, Inc., based in San Diego, CA, is a leading publisher and manufacturer of productivity software and supplies for both home and business use. G7's products are available in over 4,000 retail outlets in the US and Canada.

G7 offers products and services in many important areas of business, including automated check and forms creation, data capture, barcode generation, customer relationship management, sales automation, human resources, accounting, and e-commerce.

SAP® is a registered trademark of SAP and is not affiliated or associated with G7 Productivity Systems.