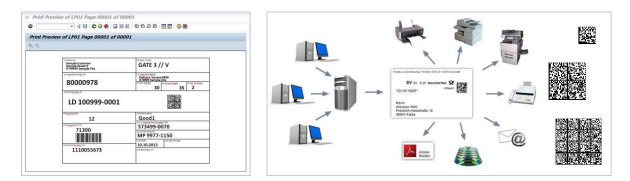


RBarc/Datamatrix 2D-Barcode Add-on for SAP[®] Systems



Rbarc/Datamatrix is an add-on for SAP^{*} systems, allowing the on-the-fly encoding of data in 2-dimensional barcodes of the types **Datamatrix** and **GS1 Datamatrix** Version **ECC 200**.

- Short installation time (approx. 15 min. including all demo data).
- Installation on server side, only.
- No client components.
- No barcode modules needed for the printer.
- Any printer type may be used.
- Programmed as a Report in ABAP[®].
- RBarc/Datamatrix changes no SAP standards.
- RBarc/Datamatrix is Unicode approved.
- The same technology for SAPscript as well as Smart Forms and Interactive Forms
- Output via any Host Spool Access Method is possible.
- Low data amount per barcode.
- High performance even with several barcodes per page.
- Documents with Datamatrix can be printed, faxed, mailed, archived or converted into PDF.
- Easy encoding of function codes such as <RS>, <GS> and< EOT>.
- Accurate size determination with the accuracy of 1 dot
- Easy design of Datamatrix labels for modern applications (e.g. VDA labels or postage stamps)
- Easy integration into existing forms (SAPscript, Smart Forms and Interactive Forms)
- A detailed manual with implementation examples is available.
- A license includes the productive system as well as the relevant testing and consolidation systems.
- Support of Datamatrix and GS Datamatrix using FNC1 Version ECC 200.
- All matrix sizes specified in ISO Norm 16022 are supported.
- Up to 3116 digits or 2335 alfanumeric characters or 1556 bytes can be encoded.
- Reference list and offers available upon request

Suchy MIPS GmbH - Prinzregentenstraße 128 - 81677 Munich - Tel.: + 49 (0) 89 944 19 77 0 - Fax: + 49 (0) 89 944 19 77 13 - E-Mail: info@suchymips.de - www.suchymips.de @ The rights to all brands mentioned in this document lie with their respective owners and are hereby acknowledged. © Suchy MIPS GmbH

We offer free support for installation, testing and commissioning.