

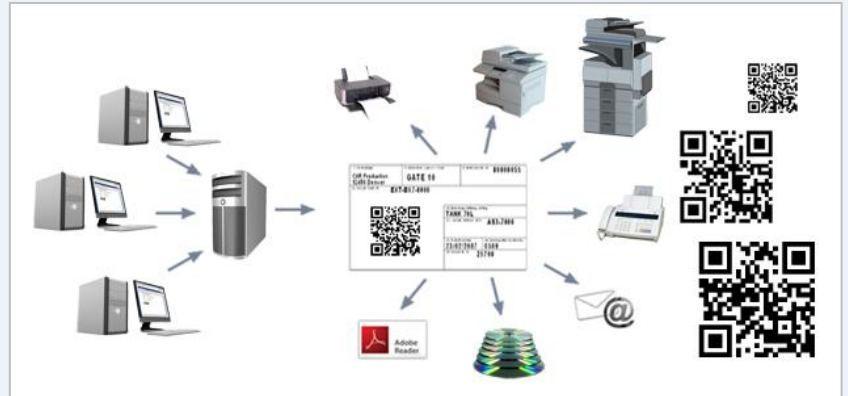
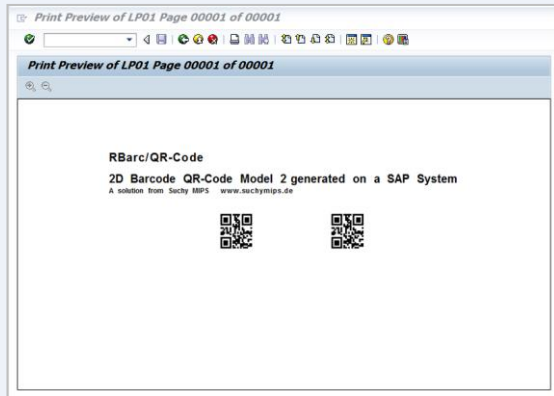
RBarc/QR-Code

2D-Barcode Add-on for SAP® Systems



Suchy MIPS

if it comes to print
www.suchymips.de



Rbarc/QR-Code is an add-on for SAP® systems, allowing the on-the-fly encoding of data in 2-dimensional barcodes of the types QR-Code Model 2.

- Implementation of the QR Code Model 2 according to the ISO 18004 standard
- Optional support of Swiss QR Code
- 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/QR-Code changes no SAP® standards.
- RBarc/QR-Code 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 QR-Code 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 QR-Code 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 QR-Code and GS QR-Code using FNC1 Version ECC 200.
- All in AIM specification defined properties are supported.
- Up to 7089 digits or 4296 alphanumeric characters or 1817 bytes can be encoded.
- Reference list and offers available upon request

We offer free
support for
installation, testing
and commissioning.

