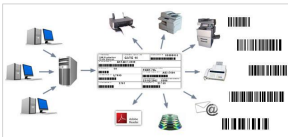


RBarc+

1D-Barcode Add-on for SAP® Systems





RBarc+ is an add-on for SAP® systems allowing the on-the-fly encoding of data in various 1D-Barcodes. Altogether over 30 barcode symbologies are supported, as there are Code 39, Code 128, 2/5 interleaved etc.

- Short installation time (approx. 15 min. incl. all demo data).
- Installation only on the server's side.
- No client components.
- No barcode modules needed for the printer.
- Programmed as Report in ABAP®
- RBarc+ makes no changes on the SAP® standards.
- RBarc+ is Unicode-approved.
- Barcodes are encoded on-the-fly with variable data.
- The same technology for **SAPscript** as well as **Smart Forms** and **Interactive Forms**.
- Output via the any Host Spool Access Method possible.
- Low amount of data per barcode.
- High performance even with several barcodes per page.
- Documents with Barcodes can be printed, faxed, mailed, archived or converted into PDF.
- Barcodes are independently scalable in height and width and can be rotated.
- 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).
- Detailed manual with implementation examples is available.
- A licence includes the productive system as well as the corresponding testing and consolidation systems.
- Reference list and offer are available upon request.
- The following barcode symbologies are supported by RBarc+.

2 of 5 matrix,	Code 39	128HIBC	EAN/JAN 8
2 of 5 German Postal 11	Code 39 extended	128HIBC Provider Label	EAN/JAN 8+2
2 of 5 German Postal 13	French postal 39 A/R	MSI (without check sum)	EAN/JAN 8+5
Code 39	Danish 39 PTT	MSI + CHK10	UPC-A
Code 39 extended	Code 93	MSI+ CHK10+CHK10	UPC-A+2
French postal 39 A/R	Code 93 extended	MSI+CHK11+CHK10	UPC-A+5
Danish 39 PTT	Codabar	EAN 128	UPC-E
2 of 5 matrix,	Code 128	EAN/JAN 13	UPC-E+2 UPC-E+5
2 of 5 German Postal 11	Code 128 B	EAN/JAN 13+2	
2 of 5 German Postal 13	Code 128 C		
	Code 128 Autoswitch		