

Barcodes

Die meisten Kyocera Drucker und Multifunktionssysteme unterstützen bereits standardmäßig den Druck von Barcodes unter PRESCRIBE. Hinweise dazu finden Sie in den Datenblättern der Systeme. Folgende Normen sind enthalten:

- UPC A
- UPC A with two-digit supplement
- UPC A with five-digit supplement
- UPC D-1
- UPC D-2
- UPC D-3
- UPC D-4
- UPC D-5
- UPC E
- UPC E with two-digit supplement
- UPC E with five-digit supplement
- EAN-8
- EAN-13
- DUN-14 (Distribution Unit Number, EAN)
- DUN-16 (Distribution Unit Number, EAN)
- MSI with no check digit
- MSI with single mod-10 check digit
- MSI mod-10 followed by mod-10 check digit
- MSI mod-11 followed by mod-10 check digit
- Code 39 with no check digit (USD-3)
- Code 39 with mod-43 check digit (USD-3)
- Interleaved two of five (USD-1) with no check digit
- Identicon two of five with no checksum
- Code 128 (USD-6) manual code change
- Code 128 (USD-6) automatic code change
- Code 11 with only 'c' checksum (USD-8)
- Code 11 with both 'c' and 'k' checksums (USD-8)
- Code 93 with both 'c' and 'k' checksums (USD-7)
- CODABAR with no check digits (USD-4)
- Matrix two of five with no checksum
- Datalogic two of five with no checksum
- Industrial two of five with no checksum
- Ames with no checksum
- Delta distance 'a' (IBM) with no checksum
- Delta distance 'a' (IBM) with checksum
- EAN 8 with two-digit supplement
- EAN 8 with five-digit supplement
- EAN 13 with two-digit supplement
- EAN 13 with five-digit supplement
- POSTNET (USPS)
- FIM (USPS)
- Interleaved two of five (USD-1) with checksum
- UCC/EAN 128
- Customer
- Wide gap CODABAR
- PDF 417

Informationen zum Druck von Barcodes unter PRESCRIBE finden Sie im Handbuch „PRESCRIBE Commands“ (verfügbar in englischer Sprache im Download Center unter „Dokumentation“). Sollte die Systemumgebung erfordern, Barcodes über PCL-Sequenzen aufzurufen, ist die Installation des optionalen „PCL Barcode Flash“- oder „KYOMulticode“-Moduls erforderlich.