

MAC Pairing Barcode Generation

Use the free barcode generator at:

<http://www.terryburton.co.uk/barcodewriter/generator/>

1D and 2D KDC models use different commands. The structure is as follows:

For 1D (KDC20/200/350L/410/411/415):

- **Type:** Code 128
- **Contents:** ^FNC36A004;65<MAC Address>
- **Options:** parsefnc
- **Example:** ^FNC36A004;656C2779BFD13B

For 2D (KDC30/300/350C/420/421/425/450):

- **Type:** QR Code
- **Content:** ^022M^013KDC6A004;65<MAC Address>
- **Options:** elevel=M parse
- **Example:** ^022M^013KDC6A004;656C2779BFD13B
- **Note:** the period at the end is required!

Strings:

65 – command to enable MAC pairing

6A004 – command to enable HID Normal Bluetooth profile

<MAC Address> - 12-character alphanumeric Bluetooth MAC address (without colons)