

# EBS-260

## BLUETOOTH SCANNER COMMUNICATION SET-UP

---

### 1. Scanner option installed in printer:

- The printer has the Bluetooth function installed and ready to operate
- The procedure for pairing the printer and scanner is done once
- When pairing scanner disable all other Bluetooth devices including cell phones

### 2. Recommended Scanner Model: Contact Dasco for information approved scanners

### 3. Start printer and enter message (use images on page 3 as reference)

- Create a project:
  - Enter a project name
  - Select the + sign to add a field
  - Select "Communications Port"
  - Check that the "Bluetooth" is selected as the default port on the "Main" tab
  - Change the other parameters as necessary for your message

### 4. Create the barcode to establish the connection between scanner and printer (pairing process)

- Select the message you just created on the unit
- Open the Bluetooth Menu from the printer home screen
- Tap the Bluetooth symbol
- This will show you the Bluetooth address of the printer



### 5. Follow this link to generate a barcode for free:

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

*Required parameters*

Symbology: Code 128

Contents: ^FNC3LnkB0080980E241E

Options: includetext parsefnc

*Additional parameters*

Scale: 2 2

Rotate: 0

Make Barcode (it will appear below)

- Set “Symbology” to “Code 128”
- Set “Options” to Includetext parsefnc
- Set “Contents” by entering “^FNC3LnkBxxxxxxxxxx” exactly as shown
- Replace “xxxxxxxxxx” from the contents above with the Bluetooth address of the printer from step 4.
- Select “Make Barcode: The barcode will be created at the bottom of the page
- Print the barcode



**6. Scan the bar code you’ve just printed** (can also scan directly on the monitor screen)

- The scanner will beep
- The Bluetooth Connection symbol on the EBS-260 should now appear lit in green.

**7. Scan the barcode and print its contents**

- Start the print mode
- Read the first barcode you would like to print, scanning multiple barcodes will print multiple contents

