

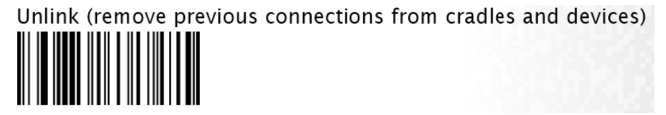
# Datalogic Gryphon™ GBT4100

**Bluetooth Programming Guide – Android and iOS Use** 

### **Before You Begin**

**Important!** If the GBT4100 was previously linked to another base or device, you must <u>first</u> scan the **Unlink** barcode. If you are pairing your scanner to a previously linked Bluetooth device, you <u>must</u> unpair the scanner from the Bluetooth settings of your device before proceeding.

- Android Device
  - On the Android device, go to Settings | Bluetooth, and ensure that Bluetooth is enabled.
  - Prepare the scanner by scanning the 3 codes below:



Use Variable PIN Code



Link to a PC in HID (device will be visible for about 5 minutes)

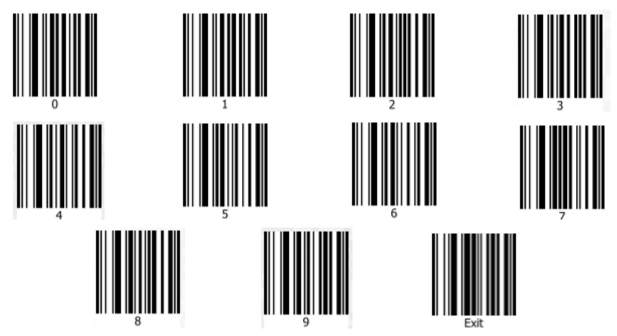
#### Pair the Scanner to the Android Device

- Press the scan button on the Android device to search for Bluetooth devices. The scanner will be visible in the Bluetooth screen of the Android device. Click 'Datalogic Scanner' to start the pairing sequence.
- The Android device is showing a pin code. Scan the same code via the barcodes on page 2 and exit with the 'Exit HID pin code'

Bluetooth pairing request	
To pair with: Datalogic Scanner	
Type on it: 3167, then press Return or Enter	
Cancel	

# **Additional Programming Options**

Numeric scan codes and Exit code (always terminate with the 'Exit' barcode)

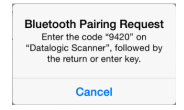


## iOS Device (iPad, iPod, iPhone)

- On the iOS device, go to Settings, Bluetooth, and ensure that Bluetooth is enabled.
- Scan the 3 codes on page 1. The scanner will be visible in the Bluetooth screen of the iOS device.

## Pair the Scanner to the iOS Device

- Click the 'Datalogic Scanner' to start the pairing sequence.
- The iOS device is showing a pin code. Scan the same code via the barcodes above and exit with the 'Exit HID pin code'



Reset Scanner to Factory Default Settings

Scan the barcode below to restore your scanner to the factory default settings.



For further programming options, see the GM4100 / GD4100 / GBT4100 Series – Programming Guide.