# **OATALOGIC**

Ì

## Connect Datalogic Scanner to an iOS device

## A) Prepare the iOS device for Bluetooth connection.

 On the iOS device, go to Settings, Bluetooth, and ensure that Bluetooth is enabled

iPad 奈	10:33	* 86% 🔳
Settings	Bluetooth	
Airplane Mode		
S Wi-Fi johanvetsuyp	Bluetooth	ON
Bluetooth	Devices	
	Searching	$\sum_{\substack{m \in \mathcal{M}_{\mathcal{F}_{1}} \setminus \mathcal{V}_{1} \\ m \neq j_{1} \setminus \mathcal{V}_{1}}} M_{\mathcal{F}_{1}}$
	Now Discoverable	
C Do Not Disturb		
Notifications		
General		
Sounds		
🙀 Brightness & Wallpaper		
Picture Frame		
Privacy		
iCloud		
Mail, Contacts, Calendars		
T Notes		
E Reminders		

#### **COLATALOGIC**

## B) Prepare the scanner by scanning then 3 codes below.

- Unlink (remove previous connections from cradles and devices)
- Use Variable PIN Code
- Link to a PC in HID (device will be visible for about 5 minutes)

### **C)** Pair the scanner to the iOs device

The iOS device is showing a pin code. Scan the same code via the barcodes below and exit with the 'Exit HID pin code'

iPad 奈	12:52	🖇 Not Charging 📼
Settings	Bluetooth	_
Airplane Mode		
Wi-Fi johanvetsuypens	Bluetooth	ON
Bluetooth On	Devices	
VPN VPN OFF	Datalogic Scanner	Not Connected 📀
C Do Not Disturb	Datalogic Scanner	and the second s
BO NOT DISTURD	Now Discoverable	
Notifications	Bluetooth Pairing Request	1000
General	Enter the code "3357" on "Datalogic Scanner", followed by the return or	
Sounds	enter key.	
Brightness & Wallpaper	Cancel	
Picture Frame		
Privacy		
iCloud		
Mail, Contacts, Calendars		
Notes		
Reminders		

#### **COLATALOGIC**

## Numeric scan codes and Exit code :

\* Always terminate the input with the 'Exit' barcode

























#### After correct pairing is completed, the device is shown as 'Connected'.



#### **COLOUATACO**