Barcode Scanner:





Note: Communication between Scanner and PC/System will be through Bluetooth.

To Enable Bluetooth, just scan the following barcode from your device.



Bluetooth Keyboard Emulation (HID Slave)

PC Instructions:

1. Enable your Bluetooth and open its explorer (see screenshot).

🚯 Bluetooth Settir	igs			X
<u>B</u> luetooth <u>V</u> iew	<u>H</u> elp			
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	1.			
		Detail	🔀 Dele	te
Conn	ection		(PV DUID	

- 2. Click new connection to couple the device with your PC.
- 3. You should be able to see the MT2070 name as one of the seen Bluetooth Devices in the area (see screenshot).

Select a device	
	Please choose the Bluetooth device you wish to use. Bluetooth device Device Name MT2070 Refresh
	< Back Next > Cancel Help

4. Follow the adding instruction and on the process you will be asked to type the Bluetooth Passkey (PIN). Just type **12345**.

Add New Connect	tion Wizard while the wizard registers the	setting information.	<u> </u>
Bluetooth Mana	ager - Bluetooth Security	Name of the same	
	Bluetooth Passkey (PIN): (If left blank, the default Request Device Bluetooth Device Address: Bluetooth Device Name:	PIN will be used.) 00:23:68:DF:41:E3 MT2070	
	√ Share authentication inform	ation among all users OK Cancel	

5. After this then you will be able to see the Device added to your Bluetooth Explorer.

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MT2070				
Now		Detail	🔀 Dele	te
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For Windows XP users, you need this additional step.
 From your Bluetooth explorer, go to properties of the Barcode Scanner.
 Check the checkbox for the Drivers for Keyboard, mice, etc.. (HID).
 (See screenshot)

1T2090 Properties	? 🗙
General Services	
This Bluetooth device offers the following services. To use a service, select the check box.	
✓ Drivers for keyboard, mice, etc (HID)	
Learn more about <mark>Eluetooth services</mark> .	
OK Cancel 🔺	,pply

Now your Barcode Scanner is set and coupled with your PC and is ready for use.

IMPORTANT NOTES:

To reboot device: hold the key 2 and scan trigger simultaneously for 5 seconds.

Barcodes created for Items and Order Number should always have a suffix asterisk (*) at the end for implementation in Inntact. Please see sample below:

Item: 100Item01*

Order Number: 91278*

Steps for Order Barcode Feature:

- 1. From Order List/Overview, you can either press new or open existing order.
- 2. From Order Header/Details form, press the button Barcode Mode (see screenshot).

File Edit Tools	Order Help
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Order	
Features *	Allgemein I Allgemein I Zusatz I Jusatz II Jusatz III Dokumente
Orders	Auftrags Nr.: Neu Barcode Mode Bestellt durch:
Customers	Auftragsdatum: 05/22/2013 1321 Bestell Nr.: Auftrag geschlossen
Single Invoice	Lieferungsdatum: _/_/_ Im Text Bestellt durch 2:
Serial Numbers	Kunden Nr.: Kommission: Abo-Vertrag
Transfer	
Reports *	Vertreter: Kreditoren
Documents	Kontakt Person: Objekt: 🗃 📖
Sales 🔹	
Turnover ·	
Others -	
Tables *	
Customer -	
Order -	
Others 👻	
CRM	Details II Rückstandalste Verfügbar Kundenverlauf Senen Nr. Objekt Bild
21	Atkel Nr.: XML V Lageratikel Option Menge: U Lagernerg Reserviet: Disponiet: Verlügbar:
V Order	Beschreibung @ 0 0 0 0
Stocks	Zusatz: Enkauds Preis: Enkauds Preis:
	Set Rabatt: Zusatzlager: *
Service	MWS: Zeferitati: 0.00 CHF
	meno. V Ducken Tati: 0.00 CHF
Objekte	
	iemin nuriee.

3. Then a new form will be shown where you can already scan barcodes (see screenshot). From this form you can already scan barcodes for Orders (which will be opened automatically) or Items (which will be added automatically as Order Positions to the opened Order provided that this Item has complete Item Details while Quantity will be based on the entered quantity in the scanner).

Last Item Scanned:	
Enter Barcode:	