

Scanner

Programmierung für

futura 4POS

- Scanner Funktionstest nach Programmierung
- Scanner - Honeywell 1200
- Scanner - Honeywell MS5145
- Scanner Datalogic Quickscan QD 2430

Scanner Funktionstest nach Programmierung



Nach Programmieren des Scanners sollte folgendes an den Strichcode angefügt werden.

Pos.	Barcode	Erwartete Ausgabe im Editor/Notepad
1	 2 900020 070008	4B2900020070008
2	 7300000015600000165000000150	4T7300000015600000165000000150
3	 0 75380 05606 0	4C075380056060
4	 4008 4329	4A40084329

Pos.	Barcode	Erwartete Ausgabe im Editor/Notepad
5	 1234567890	4N1234567890

Scanner - Honeywell 1200



Vendor: Honeywell
Model: 1200/1202

Rev. A (06.11.2013)
Identifier: Honeywell

1.		Remove Custom Settings	13.		5
2.		Set Factory Defaults	14.		C
3.		USB Keyboard PC	15.		8
4.	 (*choose different country-code if needed)	Country Germany*	16.		0
5.		Windows Mode	17.		Save
6.		Add Prefix	18.		Add Suffix
7.		9	19.		9
8.		9	20.		9
9.		0	21.		0
10.		2	22.		A
11.		3	23.		Save
12.		4	24.		

Scanner - Honeywell MS5145



Vendor: Honeywell
Model: MS5145

Seite 1/2

Rev. A (26.11.2013)
Identifizier: Standard

1.		Enter/Exit Configuration Mode
2.		Recall Defaults
3.		Enable MOD 10 Check on ITF
4.		Transmit mod 10 Check Digit on ITF
5.		Enable USB Keyboard Emulation Mode
6.		Enable STX Prefix
7.		Clear All User Configurable Suffixes
8.		Configurable Prefix Character #1
9.		Code Byte 0
10.		Code Byte 5
11.		Code Byte 2
12.		Configurable UPC-A ID
13.		Code Byte 0
14.		Code Byte 6
15.		Code Byte 7
16.		Configurable UPC-E ID
17.		Code Byte 0

18.		Code Byte 6
19.		Code Byte 8
20.		Configurable EAN-8 ID
21.		Code Byte 0
22.		Code Byte 6
23.		Code Byte 5
24.		Configurable EAN-13 ID
25.		Code Byte 0
26.		Code Byte 6
27.		Code Byte 6
28.		Configurable Interleaved 2 of 5 ID
29.		Code Byte 0
30.		Code Byte 7
31.		Code Byte 8
32.		Configurable Code 128 ID
33.		Code Byte 0
34.		Code Byte 8



Vendor: Honeywell
Model: MS5145

Seite 2/2

Rev. A (26.11.2013)
Identifier: Standard

35.		Code Byte 4
36.		AT Keyboard
37.		Germany Keyboard (scan different country if needed)
38.		Enter/Exit Configuration Mode
39.		
40.		
41.		
42.		
43.		
44.		
45.		
46.		
47.		
48.		
49.		
50.		
51.		

52.		
53.		
54.		
55.		
56.		
57.		
58.		
59.		
60.		
61.		
62.		
63.		
64.		
65.		
66.		
67.		
68.		

Scanner Datalogic Quickscan QD 2430

Konfiguration Datalogic Quickscan QD 2430 Barcode Scanner für Futura4POS








Angelegt von Jan Schinacher, zuletzt geändert am 22.11.2016








Konfiguration Scanner





Pos.	Barcode	Information
1	 Restore EU Factory Configuration	Restore EU Factory Configuration
2	- WARTEN BIS RESET ERLEDIGT -	
3	 Select USB Keyboard	USB Keyboard Mode
4	- WARTEN BIS ERLEDIGT -	
5	 Enter/Exit Programming Mode	Enter Configuration
6	 Label ID Pre-loaded Set = EU Set	Code Identifier Datalogic Standard
7	 Label ID Transmission = Enable as Prefix	
8	 Enter/Exit Programming Mode	Exit and Save Configuration

Datalogic QuickScan QD 2430




Pos.	Barcode	Information
9	- WARTEN BIS ERLEDIGT -	
10	 Enter/Exit Programming Mode	Enter Configuration
11	 Set Global Prefix	Set Global Prefix
12	 0	0
13	 2	2
14	 3	3
15	 4	4
16	 Enter/Exit Programming Mode	Save Configuration

Pos.	Barcode	Information
17	 Enter/Exit Programming Mode	Exit Configuration
18	- WARTEN BIS ERLEDIGT -	
19	 Enter/Exit Programming Mode	Enter Configuration
20	 Set Global Suffix	Set Global Suffix
21	 0	0
22	 A	A
23	 Enter/Exit Programming Mode	Save Configuration
24	 Enter/Exit Programming Mode	Exit Configuration
25	- WARTEN BIS ERLEDIGT -	

Pos.	Barcode	Information
26	 <p>Enter/Exit Programming Mode</p>	Enter Configuration
27	 <p>M20190_01</p>	Keyboard NationalitySchweiz DE
28	 <p>1 2 of 5 = Enable</p>	Enable 1 2 of 5
29	 <p>Enter/Exit Programming Mode</p>	Save Configuration
30	- WARTEN BIS ERLEDIGT -	

Test Scanner

Pos.	Barcode	Erwartete Ausgabe im Editor/Notepad
1	 <p>2 900020 070008</p>	4B2900020070008
2	 <p>73000000156000000165000000150</p>	4T73000000156000000165000000150
3	 <p>0 75380 05806 0</p>	4C075380058060
4	 <p>4008 4329</p>	4A40084329

Pos.	Barcode	Erwartete Ausgabe im Editor/Notepad
5	 1234567890	4N1234567890

Datalogic Konfigurations-Handbuch

Datei: 820055914.pdf



Keine Stichwörter