

# Gebruikershandleiding W910



## Barcodescanner – W910 Draadloos



: 0645733500



: [info@diwolar.nl](mailto:info@diwolar.nl)



: <https://www.dtronic.nl/>

---

*Datum* : 24-6-2020

*Versie* : 1.0

## Voorwoord

Bedankt voor het vertrouwen in een product van DTRONIC.

Lees de inhoud van de gebruikershandleiding zorgvuldig door om de producten veilig en effectief te gebruiken. U wordt geadviseerd om deze handleiding correct te bewaren voor uw installatie en als naslagwerk.

Gelieve het product niet te demonteren of het zegel eraf te scheuren, anders bieden we geen garantie of vervangende service. De afbeeldingen in deze gebruikershandleiding zijn alleen ter referentie. Als er afbeeldingen zijn die niet overeenkomen met het daadwerkelijke product, neem dan het daadwerkelijke product als standaard. Bijgewerkte informatie kan zonder voorafgaande kennisgeving worden gewijzigd.

Alle informatie in deze handleiding is auteursrechtelijk beschermd en ons bedrijf behoudt zich alle rechten voor. Het is verboden om deze handleiding geheel of gedeeltelijk uit te delen, te kopiëren, te bundelen of zonder schriftelijke toestemming van ons te verkopen.

DTRONIC is een BOIP geregistreerd merk en in samenwerking met GS1 juridisch beschermd. Diwolar is het enige bedrijf met de rechten om dit merk op de markt te brengen. Heeft u een product aangeschaft dat niet via Diwolar is gekocht dan vervalt de garantie. Bij contact met de klantenservice vragen wij u altijd naar het bestelnummer.

Deze gebruikershandleiding is van toepassing op DTRONIC barcodescanners die streepjescodes identificeren met behulp van een laserscanpatroon.

# INHOUDSOPGAVE

<b>VOORWOORD .....</b>	<b>2</b>
<b>1. HET PRODUCT .....</b>	<b>4</b>
1.1 Hoofdfuncties van deze scanner .....	4
1.2 Pak het apparaat uit .....	4
1.3 Opstarten, afsluiten en opnieuw opstarten .....	4
1.4 Onderhoud.....	4
1.5 Leesvaardigheden.....	5
1.6 Uitstraling van het apparaat.....	5
1.7 Led indicator .....	6
<b>2. SYSTEEM-INSTELLINGEN .....</b>	<b>7</b>
2.1 Fabrieksinstelling .....	7
2.2 Instellen van barcodes.....	7
2.2.1 Normale instelling .....	7
2.2.2 Koppelen.....	7
2.2.3 Opslag instelling .....	8
2.2.4 Versie instelling .....	8
2.3 IOS toetsenbord.....	8
2.4 Eind karakters .....	8
2.5 Prefix / suffix.....	9
2.6 Volume instellingen .....	10
2.7 Overdrachtssnelheid.....	10
2.8 Time-out .....	11
2.9 Landinstellingen.....	11
2.10 Trigger mode.....	12
2.11 EAN instellingen.....	12
2.11.1UPC-A.....	12
2.11.2UPC-E .....	12
2.11.3EAN-8.....	12
2.11.4EAN-13.....	13
2.11.5Bookland EAN (ISBN) .....	13
2.11.6UPC / EAN.....	13
2.11.7Code-128 .....	13
2.11.8Code GS1-128 .....	14
2.11.9Code-39 .....	14
2.11.10 Code-93 .....	14
2.11.11 Code-11 .....	14
2.11.12 ITF25 .....	14
2.11.13 Codabar .....	14
2.11.14 MSI.....	15
2.11.15 Databar RSS 14 .....	15
2.11.16 PDF417.....	15
2.11.17 Data Matrix.....	15
2.11.18 Maxi Code .....	15
2.11.19 Aztec .....	15
2.12 Overzicht prefix en suffix symbolen .....	16
<b>3. AFSLUITING .....</b>	<b>23</b>

# 1. Het product

## 1.1 Hoofdfuncties van deze scanner

- Werkt met Plug&Play en zonder installatiesoftware.
- Werkt met de meeste WMS systemen.
- Sommige WMS of kassasystemen moeten worden ingesteld op het gebruik van een scanner.
- Device waar de scanner op aangesloten is zal deze zien als toetsenbord.
- In de basis scant de scanner de 95% van de barcodes, overige 5% kan naar wens ingesteld worden met deze handleiding.
- Er zitten gepatenteerde onderdelen in de scanner, DTRONIC heeft de rechten om deze artikelen te verkopen op de Nederlandse, Belgische en Duitse markt.

## 1.2 Pak het apparaat uit

Nadat u de doos met het product hebt geopend, voert u de volgende stappen uit:

- Haal de accessoires voor de scanner uit de verpakking.
- Haal de scanner uit de verpakking.
- Controleer bij de paklijst of alles compleet en in goede staat is. Als er beschadigde of ontbrekende onderdelen zijn, bewaar dan de originele verpakking en neem contact op met DTRONIC voor de klantenservice.

Paklijst:

1. Handscanner
2. USB Aansluitkabel (bij draadloze scanners is dit de oplaadkabel)
3. CD-rom en bluetooth connector
4. Verkorte gebruikershandleiding

## 1.3 Opstarten, afsluiten en opnieuw opstarten

Opstarten: verbind de computer met de scanner. De computer zal hem herkennen als toetsenbord en de scanner kan gebruikt worden.

Uitschakelen: verwijder de kabel die is verbonden met de scanner; verwijder de USB die op de computer is aangesloten.

Opnieuw opstarten: als de scanner crasht of niet reageert, schakel hem dan uit en start hem opnieuw op. Eventueel kan de fabrieksinstelling uit deze handleiding gebruikt worden.

## 1.4 Onderhoud

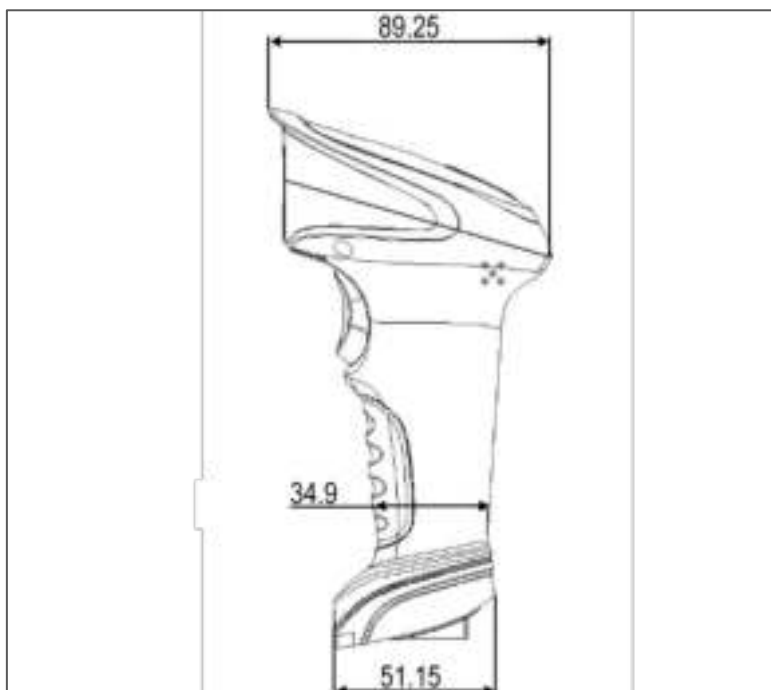
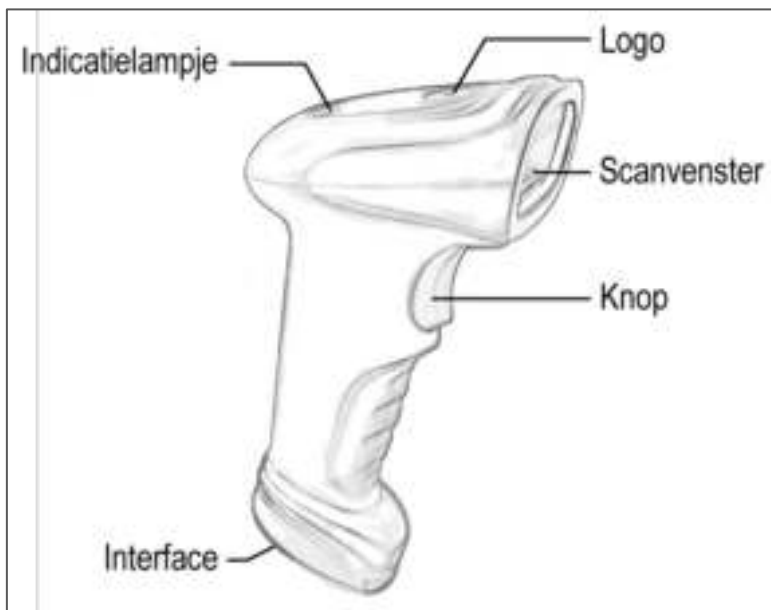
Het scanvenster moet schoon worden gehouden, de leverancier draagt niet de garantieverantwoordelijkheid als gevolg van onjuist onderhoud. Voorkom dat het raam verslijt of wordt bekrast door een hard voorwerp. Gebruik een zachte doek om de vlek op het scanvenster te verwijderen. Reinig het scanvenster met een zachte doek, zoals een lensreinigingsdoekje. Sproeien van vloeistof op het scanvenster is verboden. Verbied alle reinigingsoplosmiddelen, behalve het reinigingswater.

## 1.5 Leesvaardigheden






Als de streepjescode klein is, moet deze dicht bij het scanscanvenster liggen; als de streepjescode groot is, moet deze verder van het scanscanvenster verwijderd zijn, zodat deze gemakkelijker leesbaar is.

Als de streepjescode sterk reflecteert (bijvoorbeeld het gecoate oppervlak), moet u de streepjescode mogelijk schuin kantelen om de streepjescode te scannen. De beste afstand om een barcode te lezen is 10-15 cm.

## 1.6 Uitstraling van het apparaat



## 1.7 Led indicator

	INDICATOR STATUS	EXPLAIN
	Red light on	Charging
	Red light off	No charging
	Green light on	No decoding
	Green light off	Decode succesfully
	One blue light on	Pairing successful or connect to USB

## 2. Systeem-instellingen

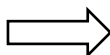
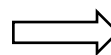
Optie- en functie-instelling voornamelijk door het lezen van een reeks speciale barcodes. In dit hoofdstuk geven we u een gedetailleerde introductie van de opties en functies die beschikbaar zijn voor gebruikersinstellingen en de bijbehorende instellingscode.

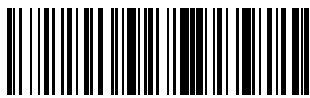


Deze methode voor het instellen van de scan is direct, gemakkelijk te begrijpen en gebruiksvriendelijk.

### 2.1 Fabrieksinstelling

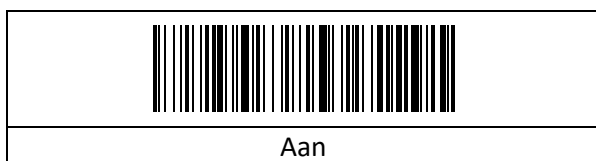


### 2.2 Instellen van barcodes

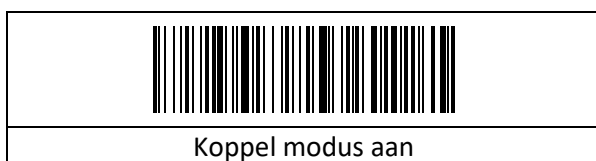
**Enter Setting****Barcode Setting****Exit Setting**

	
Enter setting	Exit setting
	
Fabrieksinstelling	

#### 2.2.1 Normale instelling



#### 2.2.2 Koppelen



### 2.2.3 Opslag instelling

Opslag instelling	Upload data
Display stored barcode	Geheugen legen

### 2.2.4 Versie instelling

Versie informatie

## 2.3 IOS toetsenbord

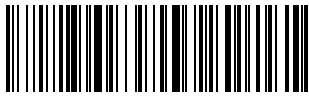
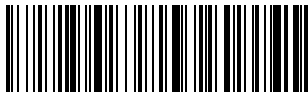
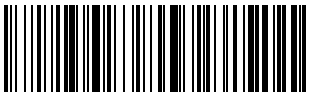

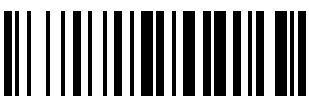









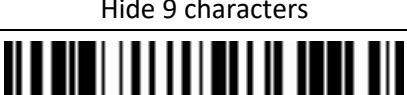





popup/hide HID keyboard	CLOSE double click popup/hide HID keyboard
OPEN double click popup/hide HID keyboard (default)	

## 2.4 Eind karakters

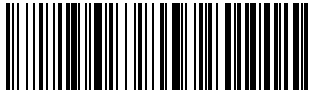
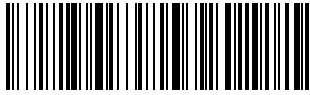
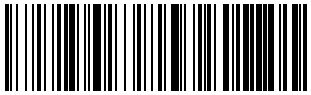

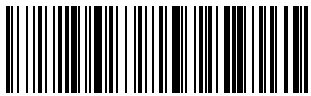
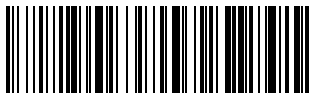
Enter (CR)	Line feed (LF)
Enable CRLF as ending character (default)	Disable CRLF as ending character



## 2.5 Prefix / suffix

	
Add prefix	Add suffix
	
Hide prefix	Hide suffix
	
Hide 1 character	Hide 2 characters
	
Hide 3 characters	Hide 4 characters
	
Hide 5 characters	Hide 6 characters
	
Hide 7 characters	Hide 8 characters
	
Hide 9 characters	Hide 10 characters
	
Hide 11 characters	Hide 12 characters
	
Hide 13 characters	Hide 14 characters
	
Hide 15 characters	Hide 16 characters

## 2.6 Volume instellingen

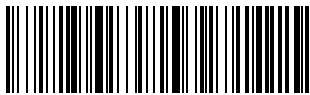
	
Laag	Middel
	
Hoog (default)	Uit
	
Buzzer Frequency 2K	Buzzer Frequency 2.7K (default)

## 2.7 Overdrachtssnelheid

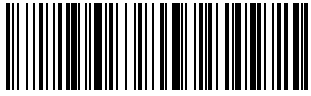
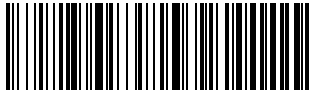
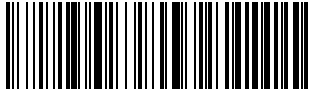
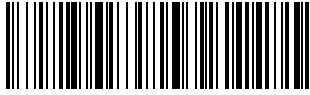
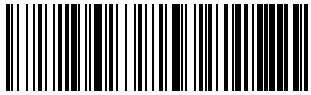
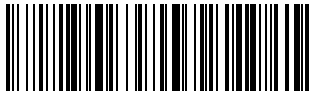





**OPMERKING:**








Alleen gebruiken als u een verouderde langzame PC heeft waar aan de scanner is gekoppeld.

	
Hoog	Middel
	
Laag	Extra laag




## 2.8 Time-out

	
30 seconden	1 minuut
	
2 minuten	5 minuten
	
10 minuten	30 minuten
	
Geen time-out	Direct na iedere scan
	
Display batterij	

## 2.9 Landinstellingen



	
English (default)	German (Germany)
	
French (France)	Spanish (Spain)
	
Italian (Italy)	Japanese (Japan)
	
International General Keyboard	

## 2.10 Trigger mode




Scan (pulse)

Permanent aan

Auto mode

## 2.11 EAN instellingen



### 2.11.1 UPC-A

 ZM092	 ZM09A
Aan	Uit


### 2.11.2 UPC-E

 ZM0A2	 ZM0AA
Aan	Uit





### 2.11.3 EAN-8

 ZM070	 ZM076
Aan	Uit




**2.11.4 EAN-13**

	
Aan	Uit



**2.11.5 Bookland EAN (ISBN)**

	
Aan	Uit
	
Bookland ISBN-10	Bookland ISBN-13



**2.11.6 UPC / EAN**

	
Disable identify UPC/EAN Addendum Code	Only identify UPC/EAN with addendum code
	
Auto identify UPC/EAN Addendum code	


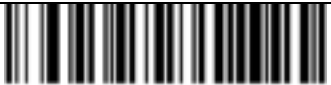
**2.11.7 Code-128**

	
Aan	Uit



**2.11.8 Code GS1-128**

	
Aan	Uit



**2.11.9 Code-39**

 ZMOB2	 ZMOB7
Aan	Uit



**2.11.10 Code-93**

 ZMOCA	 ZMOCD
Aan	Uit



**2.11.11 Code-11**

 ZMOD0	 ZMOD3
Aan	Uit



**2.11.12 ITF25**

 ZMOE2	 ZMOE5
Aan	Uit



**2.11.13 Codabar**

 ZMOD6	 ZMOD8
Aan	Uit


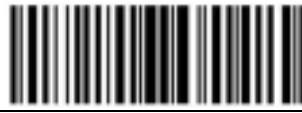
**2.11.14 MSI**

 ZMODA	 ZMODE
Aan	Uit



**2.11.15 Databar RSS 14**

	
Aan	Uit


**2.11.16 PDF417**

	
Aan	Uit



**2.11.17 Data Matrix**

	
Aan	Uit


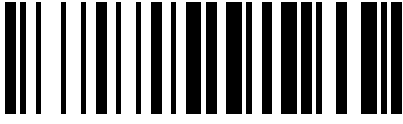




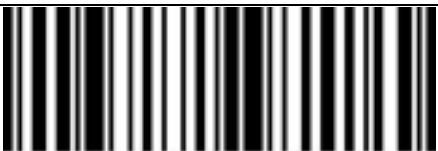
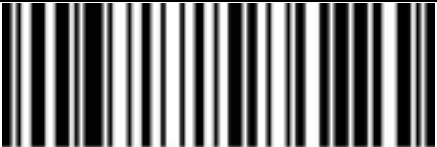
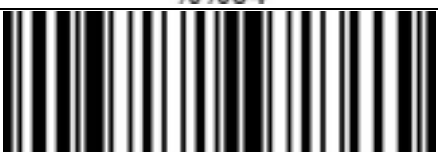
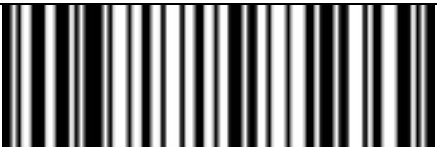
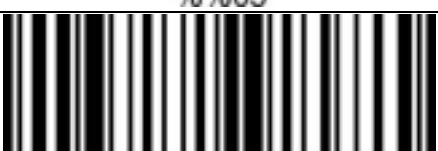
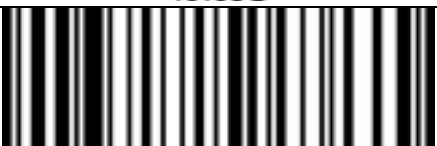

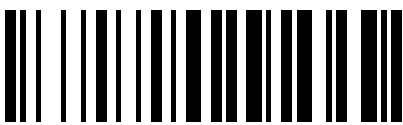
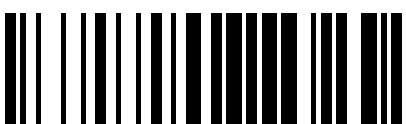
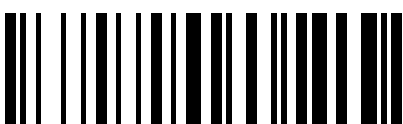

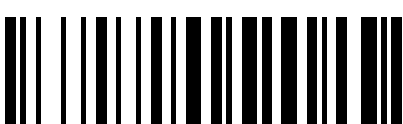
**2.11.18 Maxi Code**

	
Aan	Uit

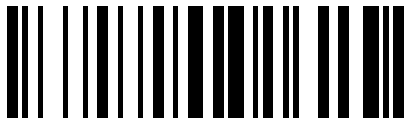
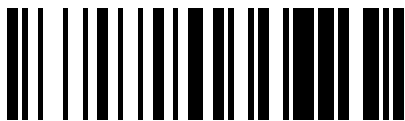
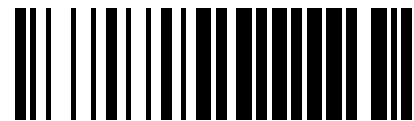
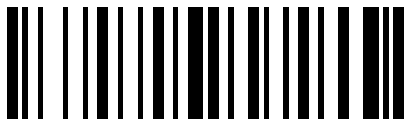
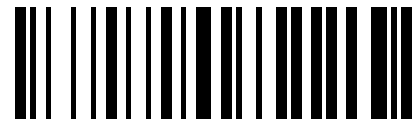
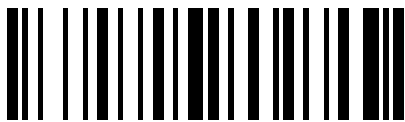
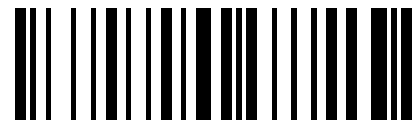
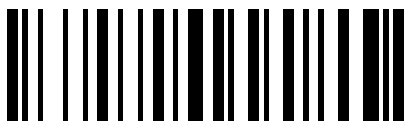
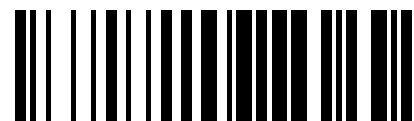
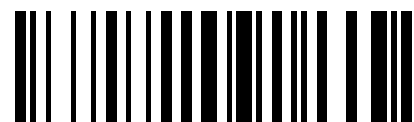
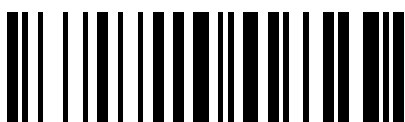
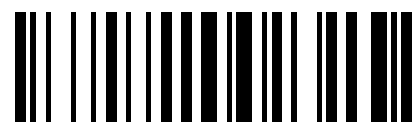
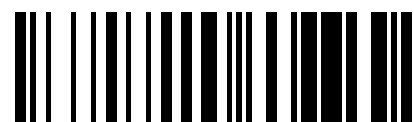
**2.11.19 Aztec**

	
Uit	Aan

## 2.12 Overzicht prefix en suffix symbolen

1	<b>SOH</b>	 %%01	8	<b>Back Space</b>	
2	<b>STX</b>	 %%02	9	<b>Tab</b>	
3	<b>ERX</b>	 %%03	10	<b>LF</b>	 %%0A
4	<b>EOT</b>	 %%04	11	<b>VT</b>	 %%0B
5	<b>ENQ</b>	 %%05	12	<b>FF</b>	 %%0C
6	<b>ACK</b>	 %%06	13	<b>CR</b>	 %%0D
7	<b>BEL</b>	 %%07	14	<b>F1</b>	
15	<b>F2</b>		23	<b>F10</b>	
16	<b>F3</b>		24	<b>F11</b>	



17 **F4**25 **F12**18 **F5**26 **SUB**19 **F6**27 **Esc**20 **F7**28 **FS**21 **F8**29 **GS**22 **F9**30 **RS**31 **US**39 **'**32 **空格**40 **(**33 **!**41 **)**34 **"**42 **\***

35 # 43 +

---

36 \$ 44 ,

---

37 % 45 -

---

38 & 46 .

---

47 / 55 7

---

48 0 56 8

---

49 1 57 9

---

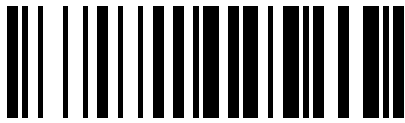
50 2 58 :

---

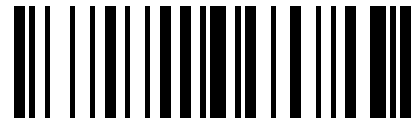
51 3 59 ;

---

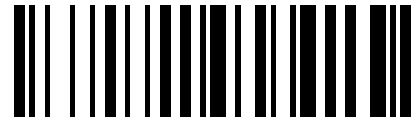
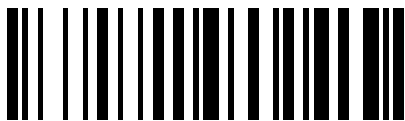
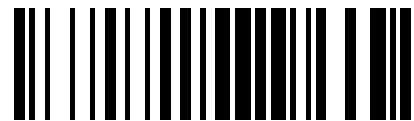
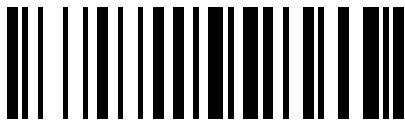
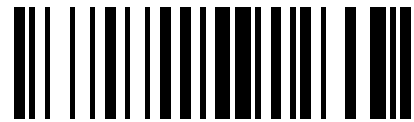
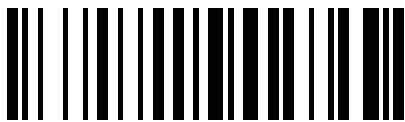
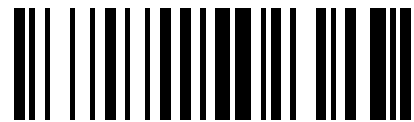
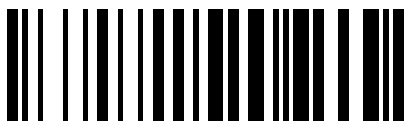
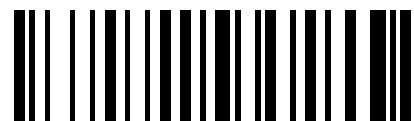
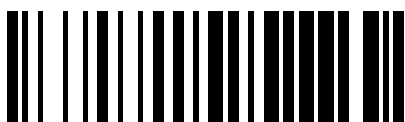
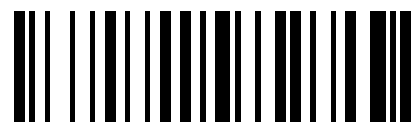
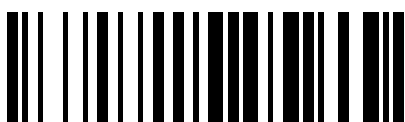
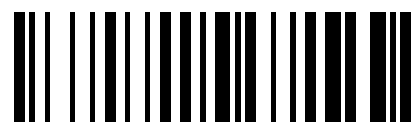
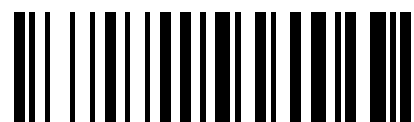
52 4 60 <

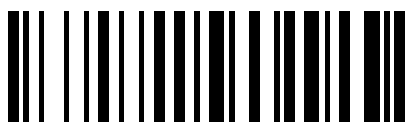
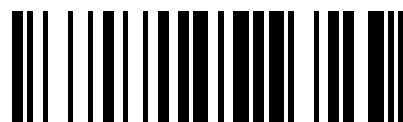
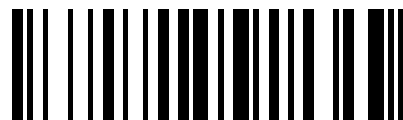
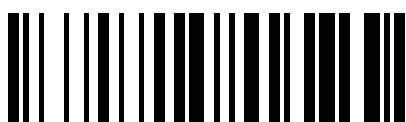
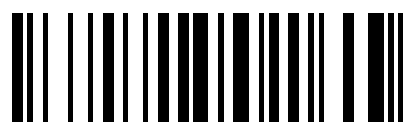
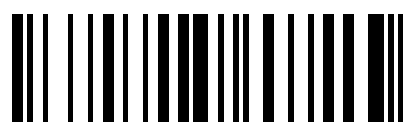
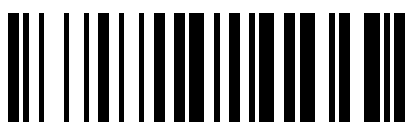
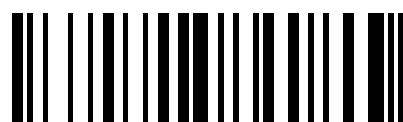
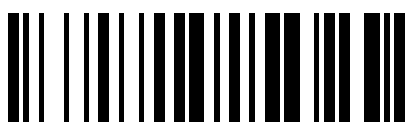
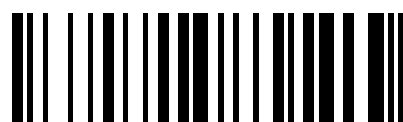
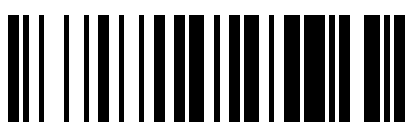
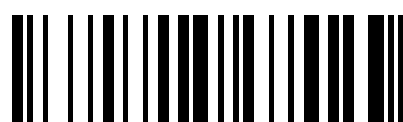
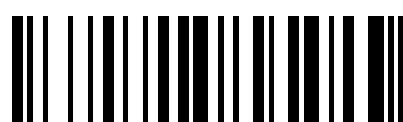
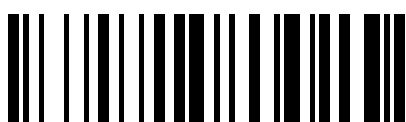
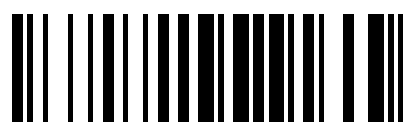
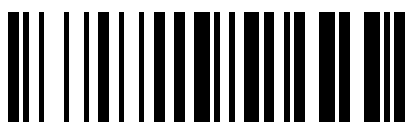
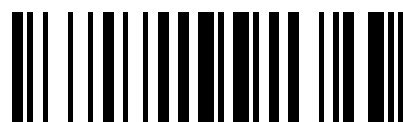
53 **5**


61 =



54 **6**

62 &gt;

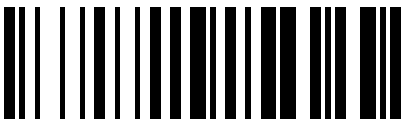
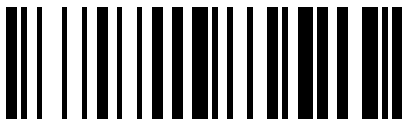
63 **?**71 **G**64 **@**72 **H**65 **A**73 **I**66 **B**74 **J**67 **C**75 **K**68 **D**76 **L**69 **E**77 **M**70 **F**78 **N**

79 **O**87 **W**80 **P**88 **X**81 **Q**89 **Y**82 **R**90 **Z**83 **S**91 **[**84 **T**92 **\**85 **U**93 **]**86 **V**94 **^**95 **\_**10  
3 **g**96 **`**10  
4 **h**

97 **a**  10 **i**   
5

98 **b**  10 **j**   
6

99 **c**  10 **k**   
7

10 **d**  10 **l**   
0 8

10 **e**  10 **m**   
1 9

10 **f**  11 **n**   
2 0

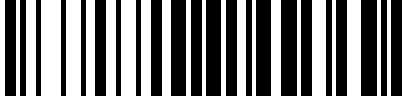

11 **o**  11 **w**   
1 9

11 **p**  12 **x**   
2 0

11 **q**  12 **y**   
3 1

11 **r**  12 **z**   
4 2


---

11 5	<b>s</b>		12 3	{	
---------	----------	---	---------	---	--

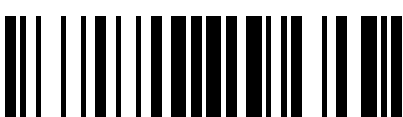

---

11 6	<b>t</b>		12 4		
---------	----------	---	---------	--	--

---

11 7	<b>u</b>		12 5	}	
---------	----------	---	---------	---	--

---

11 8	<b>v</b>		12 6	~	
---------	----------	---	---------	---	--

---

12 7	<b>DEL</b>	
---------	------------	--

### 3. Afsluiting

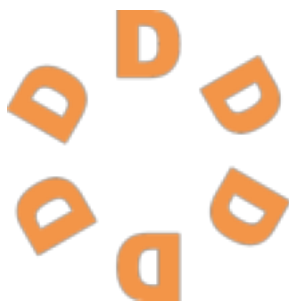
DTRONIC is niet aansprakelijk voor de geleden schade en defecten wanneer de barcodescanner niet werkt, niet naar behoren werkt of verkeerd gebruikt wordt. Bovenstaande informatie is een samenvatting van diverse bronnen op internet en kan wellicht de gebruiker ondersteunen.

DTRONIC

[WWW.DTRONIC.NL](http://WWW.DTRONIC.NL)



DTRONIC is een eigen (BOIP-geregistreerd) merk en onderdeel van de overkoepelende organisatie Diwolar. Voor meer informatie neem contact op met [info@diwolar.nl](mailto:info@diwolar.nl)  
K.V.K 67621341



**D I W O L A R**

