

Model: 9600

Wireless Desktop Area-imaging Barcode Scanner with Charging Pad

User Manual

Ver.01.1.01

About This Manual

An asterisk (*) next to an option indicates the default setting.

Scanners are factory programmed for the most common terminal and communications settings.

If you need to change these settings, programming is accomplished by scanning the barcodes in this manual.

For the correct and effective use of the product, please read this manual carefully and do not scan configuration barcodes at random. Some settings would otherwise be temporarily unavailable.

The scanner's keyboard layout default is a US keyboard.

Please do not hesitate to contact us if you have any questions.

Important Notice:

Please include your Order Number and Product Model Number in the email.

Official Customer Service

Email Address: info@tera-digital.com

Cell: +1 (909)-242-8669

Whatsapp: +1 (626)-438-1404

Follow us:

Instagram: tera_digital Youtube: Tera Digital Twitter: Tera Digital Facebook: Tera

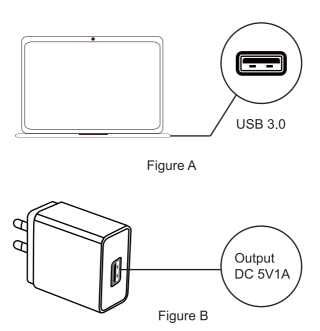
You may visit our official website via the link below or by scanning the

given QR code:

https://www.tera-digital.com



Charging Notice



Important: Read Before Charging

Power Requirement:

This scanner can be charged using a 5V/1A USB port. It is crucial to use a USB power source that provides a stable 5V/1A output for charging. Using a power source with higher voltage or amperage may cause damage to the device and void the warranty.

Please note the following guidelines:

USB Charging:

This scanner can be charged using a 5V/1A USB port available on various devices, such as computers, laptops, or USB wall adapters. Ensure that the USB port you connect to provides a stable output of 5V/1A. Avoid using USB ports that do not meet the recommended specifications, as this may result in slow or insufficient charging or damage to the device.

Charging Safety:

Do not attempt to modify or tamper with the USB cable or charging port. Always plug the USB cable securely into the USB port, ensuring a proper connection.

If using a USB wall adapter, make sure to use a reputable brand and check that it provides the required 5V/1A output.

Keep the charging area well-ventilated and free from flammable materials. Unplug the USB cable from the power source when not in use.

Failure to comply with these instructions may result in damage to your device and void the warranty. Our company shall not be held liable for any such damages caused by the use of incompatible power sources.

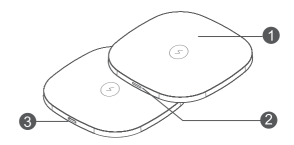
Contents

Fast Charge wireless Charging Pad	· 01
Device Layout	-01
Specifications	01
Instructions	- 01
Safety Information	
Chapter 1 Wireless Settings	03
Wireless Factory Default	
Wireless Version	03
Beeper Volume	03
Battery Level	
Encoding Format	.04
Operation Modes	04
Power Timeout Timer	04
Communications & Pairing	05
USB-COM/Virtual Serial Port	05
2.4GHz Wireless Pairing	. 05
Bluetooth HID Pairing	-06
Bluetooth Settings	. 07
Keyboard Country Layout	09
Keyboard Conversion	10
Replacement of Group Separators	10
Prefix/Suffix Selections	11
Drop/Not Drop Characters	12
Terminators	12
Timestamp	13
Appendix – Control Character Chart	· 14
Appendix – ASCII Character Chart	
How to enable the scanner to input special characters	29
Chapter 2 Scan Modes	30
Chapter 3 Symbologies	.31

Fast Charge Wireless Charging Pad

Device Layout

- 1. Charging Area
- 2. Indicator Light
- 3. USB Type-C Port



Specifications

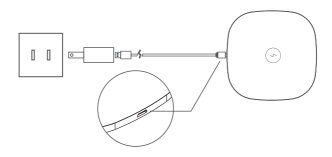
Input: DC 9V/2A, DC 12V/1.5A

Output Power: 15W Max. Size: 100*100*6.6(mm)

Instructions

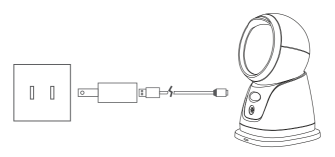
1. How to use it.

- a. Connect the USB cable to the charging pad first, then to a USB adapter that provides 9V-2A or 12V-1.5A power.
- b. Position a wireless charging device in the designated charging area.
- c. Wait for the indicator light to illuminate a steady blue light, indicating that the device is charging.



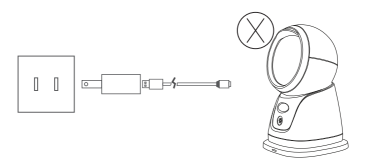
2. Indicator Light Status

- a. When the charging pad is powered up, the indicator light will flash blue once and then turn off.
- b. If a wireless charging device is charging, the indicator light stays solid blue.
- c. If a metal object that doesn't support wireless charging is placed in the charging area, the indicator light will continuously flash.



Note:

- a. For fast charging, please connect the charging pad to a Quick Charge (QC) compatible adapter.
- b. Remove the mobile device form the charging pad when it is fully charged.



Safety Information

- 1. Do not store or use the device in areas with high temperatures, humidity, or excessive dirt.
- 2. Do not store or use the device in strong magnetic fields.
- 3. Keep the device out of the reach of children.
- 4. Do not expose the device to water or heavy dust. Keep it dry and clean.
- 5. Do not disassemble, modify, or repair the device.

Chapter 1 Wireless Settings

Wireless Factory Default



Reset to Wireless Factory Defaults

Wireless Version



Show Wireless Version

Beeper Volume



High*



Medium



Low



Oπ

Battery Level



Show Battery Level

Encoding Format



GBK (MS Notepad, Excel)*



Unicode (MS Word)

Operation Modes

Real Time Mode



Real Time Mode*

Storage Mode



Storage Mode



Upload All Stored Codes



Upload Total Records



Clear All Stored Codes

Power Timeout Timer



1 min



30 mins



5 mins



Never



10 mins



Immediately

Communications & Pairing

USB-COM/Virtual Serial Port

Scan the following code to program the scanner to emulate a regular RS232-based COM Port. No extra configuration is necessary. To exit USB-COM mode, please scan the 2.4G Mode barcode.



USB-COM

2.4Ghz Wireless Pairing

When connected successfully, the scanner is able to scan barcodes into any application or field accepts keyboard input without requiring specific drivers or software integration.

Step 1: Scan the "2.4G Mode" barcode.



2.4G Mode

Step 2: Scan the "Pairing" barcode to get the scanner ready for pairing, with the LED indicator flashing rapidly.



Pairing

Step 3: Plug in the USB receiver and wait till the scanner emits a beep and the LED indicator stops flashing, indicating successful pairing.

Note: If you press the button twice or the scanner doesn't detect any pairing requests within 1 min, it will exit the pairing mode.

Bluetooth HID Pairing

Step 1: Scan the "Bluetooth HID" symbol.



Bluetooth HID

Step 2: Scan the "Pairing" symbol, the LED indicator flashing.



Pairing

Step 3: Enable Bluetooth on your device and locate a device named "BT Scanner HID"

Step 4: Tap/Click "BT Scanner HID" to pair it with your device.

Step 5: The scanner beeps once and the indicator light stops flashing, indicating successful pairing.

Note: If you press the button twice or the scanner doesn't detect any pairing requests within 1 min, it will exit the pairing mode.

Bluetooth SPP Pairing

This connection mode only works with applications designed for SPP purpose. If you are not familiar with Bluetooth SPP, please use Bluetooth HID.

Step 1: Scan the "Bluetooth SPP" symbol.

To continue pairing the scanner with your device, launch a specifically designed application (can be downloaded from application store).



Bluetooth SPP

- Step 2: Locate a device named "BT Scanner SPP" in the application.
- Step 3: Tap/click "BT Scanner SPP" to pair it with your device.
- Step 4: The scanner beeps once and the indicator light stops flashing, indicating successful pairing.

Bluetooth BLE Pairing

This connection mode only works with applications designed for BLE purpose. If you are not familiar with Bluetooth BLE, please use Bluetooth HID.

Step 1: Scan the "Bluetooth BLE" barcode.

To continue pairing the scanner with your device, launch a specifically designed application (can be downloaded from application store).



Bluetooth BLE

- Step 2: Locate a device named "BarCode Scanner BLE" in the application.
- Step 3: Tap/click "BarCode Scanner BLE" to pair it with your device.
- Step 4: The scanner beeps once and the LED turns to solid blue, indicating that the pairing has succeeded.

Bluetooth Settings

Hold the trigger for 8s to get the scanner ready for Bluetooth HID pairing



Long press to enter Bluetooth HID Pairing On



Long press to enter Bluetooth HID Pairing Off

Virtual HID Keyboard Settings

(For iOS Bluetooth HID only)



Show/hide Keyboard



Double press button



Double press button to show/hide keyboard Off

Bluetooth HID Transfer Rate

If the transmitted data gets lost or garbled, try to reduce the transfer rate.













Fast

Medium'

Slow

Ultra-slow

Change Bluetooth Name

How to Change Bluetooth Name

Step 1: Scan the "Customize Bluetooth Name" symbol.



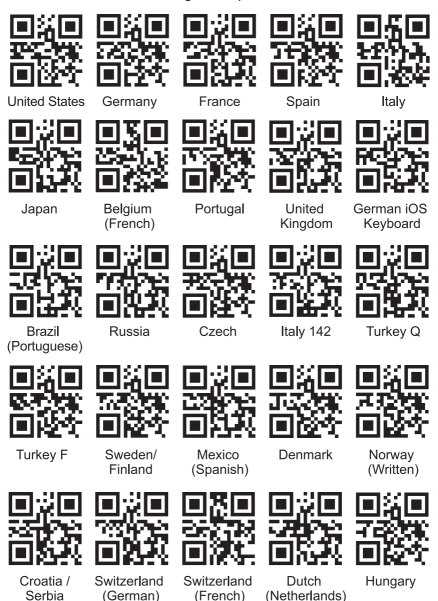
Customize Bluetooth Name

Step 2: Scan the barcode that contains characters desired. (Users need to generate a barcode that contains characters desired.)

Note: The default name is BT Scanner. The target characters selected will be the new Bluetooth Name when the setting is done. a) The maximum configuration of Bluetooth Name is 16 characters. If inputted characters are more than 16 characters, the scanner picks up the first 16 characters as the new Bluetooth name.

Keyboard Country Layout

By default, the keyboard layout is a US keyboard. To change this layout, scan the appropriate country code below to program the keyboard for your country or language. If the keyboard layout on the barcode scanner differs from the computer's keyboard layout, it can lead to issues such as incorrect characters or unrecognized inputs.













Poland

Canada (French)

Argentina (Latin)

Slovakia

International keyboard

Keyboard Conversion









Conversion Off *

Convert All Characters to Upper Case

Convert All Characters to Lower Case

Invert Case of All Characters

Replace Group Separators

Step 1: Scan the "Replacement On" barcode below.



Replacement On

Step 2: Refer to the "Appendix ASCII Chart" and scan the appropriate barcode.

For example:

Replace GS character with a printable character |

Step 1: Scan the "Replacement On" barcode.

Step 2: Locate the character | in the ASCII chart and scan the rightmost barcode in the same row.

Don't Replace Group Separators



Replacement Off

Prefix/Suffix Selections

The maximum size of a prefix/suffix configuration is 32 bytes.

Add a prefix

Step 1: Scan the "Add Prefix" barcode.



Add Prefix

Step 2: Refer to the ASCII chart, locate and scan the barcodes representing the desired characters.

For example, add 3 numbers, 7, 8, 9, at the beginning of a barcode ABC123, and get the reading of 789ABC123.

Step 1: Scan the "Add Prefix" barcode.

Step 2: Locate the barcodes representing 7, 8, 9, respectively in the appendix chart and scan the three barcodes in the order in which you want them to output.

Clear Prefixes

Step 1: Scan the "Add Prefix" symbol.

Step 2: Scan the "Exit Programing Mode" symbol in the Appendix

Note: Resetting to wireless factory defaults will remove prefixes and suffixes as well.

Add a suffix

Step 1: Scan the "Add Suffix" barcode.



Add Suffix

Step 2: Refer to the ASCII chart, locate and scan the barcodes representing the desired characters.

For example, add 3 characters, X, Y, Z, at the end of a barcode ABC123, and get the reading of ABC123XYZ.

Step 1: Scan the "Add Suffix" barcode.

Step 2: Locate the barcodes representing X, Y, Z, respectively in the appendix chart and scan the three barcodes in the order in which you want them to output.

Clear Suffixes

Step 1: Scan the "Add Suffix" symbol.

Step 2: Scan the "Exit Programing Mode" symbol in the Appendix

Note: Resetting to wireless factory defaults will remove prefixes and

suffixes as well.

Drop Characters

The maximum size of this configuration is 16 characters.

Step 1: Scan either the "Drop the first characters" or the "Drop the last characters" barcode.



Drop the first characters



Drop the last characters

Step 2: Scan the appropriate digit code from the "Appendix – ASCII Chart" depending on your needs.



1 diait



2 diaits



3 digits



4 digits

Don't Drop Characters

Step 1: Scan either the "Drop the first characters" or the "Drop the last characters" barcode

Step 2: Scan the "Exit Programming Mode" from the Appendix – Enter/Exit Programming Mode.

Resetting to wireless factory defaults will remove these settings as well.

Terminators



Add Carriage Return<CR> (0x0D)*



Add Line Feed<LF> (0x0A)





Add <CR>& Add Horizontal Tab<HT> (0x09)

None

<| F>

(0x0D,0x0A)

Timestamp

If you want to record the time and date for every scan, scan either Timestamp Prefix or Timestamp Suffix. If the time and date stamp doesn't match your computer's, contact Tera customer service for Time Sync Tool.



Show Current Time



Timestamp Prefix



Timestamp Suffix



Clear Timestamp

Escape Character Sets

This feature is designed to be used in conjunction with the prefix and suffix function. If you need to add control characters (1-31 characters in the ASCII chart) as prefix and/or suffix, you should select an escape character set first. With different character sets, the added characters may vary. By default, the scanner uses escape character set 0. If you simply need to add a printable character (32-127 characters in the ASCII chart) as prefix and/or suffix, just scan the "Add Prefix" or "Add Suffix", and then scan the barcode representing the character needed from the ASCII chart.



Escape Character Set 0*



Escape Character Set 1



Escape Character Set 2



Escape Character Set 3



Escape Character Set 4

Appendix-Enter/Exit Programming Mode



Enter Programming Mode



Exit Programming Mode

Appendix – Control Character Chart

HEX	DEC	ASCII	Set 0	Set 1	Set 2	Set 3	Set 4
01	01	SOH	NULL	Home	Ctrl+A	Alt+001	Numpad Enter
02	02	STX	Ctrl+B	End	Ctrl+B	Alt+002	Cap Lock
03	03	ETX	Ctrl+C	Up Arrow	Ctrl+C	Alt+003	Right Arrow
04	04	EOT	Custom 1*	Down Arrow	Ctrl+D	Alt+004	Up Arrow
05	05	ENQ	Custom 2*	Left Arrow	Ctrl+E	Alt+005	NULL
06	06	ACK	Custom 3*	Right Arrow	Ctrl+F	Alt+006	NULL
07	07	BEL	Custom 4*	Shift+Tab	Ctrl+G	Alt+007	Enter
08	08	BS	Back Space	Back Space	Back Space	Alt+008	Left Arrow
09	09	HT	Tab	Tab	Tab	Alt+009	Tab
0A	10	LF	Enter	Enter	Ctrl+J	Alt+010	Down Arrow
0B	11	VT	NULL	NULL	Ctrl+K	Alt+011	Tab
0C	12	FF	NULL	NULL	Ctrl+L	Alt+012	delete
0D	13	CR	Enter	Enter	Enter	Alt+013	Enter
0E	14	S0	F1	Page Up	Ctrl+N	Alt+014	Insert
0F	15	S1	F2	Page Down	Ctrl+O	Alt+015	Esc
10	16	DLE	F3	F11	Ctrl+P	Alt+016	F11
11	17	DC1	F4	NULL	Ctrl+Q	Ctrl+Q	Home
12	18	DC2	F5	NULL	Ctrl+R	Alt+018	Print Screen
13	19	DC3	F6	NULL	Ctrl+S	Alt+019	Back Space
14	20	DC4	F7	NULL	Ctrl+T	Alt+020	Shift tab
15	21	NAK	F8	F12	Ctrl+U	Alt+021	F12
16	22	SYN	F9	F1	Ctrl+V	Alt+022	F1
17	23	ТВ	F10	F2	Ctrl+W	Alt+023	F2
18	24	CAN	F11	F3	Ctrl+X	Alt+024	F3

19	25	EM	F12	F4	Ctrl+Y	Alt+025	F4
1A	26	SUB	NULL	F5	Ctrl+Z	Alt+026	F5
1B	27	Esc	Esc	F6	Ctrl+[Alt+027	F6
1C	28	FS	ALT+028	F7	Ctrl+\	Alt+028	F7
1D	29	GS	ALT+029	F8	Ctrl+]	Alt+029	F8
1E	30	RS	NULL	F9	Ctrl+^	Alt+030	F9
1F	31	US	NULL	F10	Ctrl+_	Alt+031	F10

Appendix –ASCII Character Chart

HEX	ASCII(DEC)	Char	Symbol
01	01	SOH	■ 5 ■ 25 = 35 ■ 25 = 3
02	02	STX	
03	03	ETX	
04	04	EOT	
05	05	ENQ	
06	06	ACK	■50 1000 or 1000 or 1000 or
07	07	BEL	

08	08	BS	回数回 RECTA 回报经 图形设置
09	09	нт	□#□ 7/25/26 □25/26
0A	10	LF	回数回 2000 回路线
0B	11	VT	
0C	12	FF	
0D	13	CR	
0E	14	S0	
0F	15	S1	回货回 25 13 A 回货额
10	16	DLE	回货回 8000000 回货烧

11	17	DC1	
12	18	DC2	
13	19	DC3	
14	20	DC4	回数回 83000A 回路数
15	21	NAK	
16	22	SYN	
17	23	ТВ	回货回 90年30年 回答68
18	24	CAN	
19	25	EM	

1A	26	SUB	
1B	27	Esc	
1C	28	FS	
1D	29	GS	
1E	30	RS	
1F	31	US	
20	32	SP	
21	33	!	
22	34	11	

23	35	#	
24	36	\$	□ \$\frac{1}{2} \\ \text{135}
25	37	%	
26	38	&	
27	39	,	
28	40	(
29	41)	
2A	42	*	回货回 98.30分 回货给
2B	43	+	■数■ 12000000000000000000000000000000000000

2C	44	,	
2D	45	-	
2E	46		
2F	47	1	
30	48	0	
31	49	1	
32	50	2	
33	51	3	
34	52	4	

35	53	5	
36	54	6	
37	55	7	
38	56	8	
39	57	9	
3A	58	·	
3B	59	;	
3C	60	<	
3D	61	=	

3E	62	>	
3F	63	?	
40	64	@	
41	65	А	
42	66	В	
43	67	С	
44	68	D	
45	69	E	□ \$ □ \$£3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
46	70	F	

47	71	G	
48	72	Н	
49	73	I	
4A	74	J	
4B	75	К	
4C	76	L	
4D	77	М	
4E	78	N	
4F	79	0	

50	80	Р	
51	81	Q	
52	82	R	
53	83	S	
54	84	Т	
55	85	U	
56	86	V	
57	87	W	
58	88	X	

59	89	Y	■#■
5A	90	Z	
5B	91	[
5C	92	\	
5D	93]	
5E	94	۸	
5F	95	_	
60	96	,	回货回 9800公 回数数
61	97	а	

62	98	b	
63	99	С	
64	100	d	
65	101	е	回祭回 2007年 回沙松
66	102	f	回数回 3000公 回数数
67	103	g	里 黎里 回 多級
68	104	h	
69	105	i	回器回 ***********************************
6A	106	j	即提

6B	107	k	
6C	108	-	
6D	109	m	
6E	110	n	
6F	111	0	
70	112	р	
71	113	q	
72	114	r	
73	115	S	

74	116	t	
75	117	u	
76	118	V	
77	119	w	
78	120	×	
79	121	у	
7A	122	Z	
7B	123	{	
7C	124	I	

7D	125	}	
7E	126	~	
7F	127	DEL	
C7	199	Ç	
E7	231	ç	

How to enable the scanner to input special characters

1. Scan the following three configuration codes from left to right.







2. Scan the appropriate keyboard layout code from the Keyboard Country Layout section (page 9).

Chapter 2 Scan Modes

Continuous Scan Mode

When in continuous scan mode, the scanner scans barcodes automatically as long as there is a barcode within its field of view.



Continuous Scan Mode

Sensor-activated Mode

For sensor-activated mode, when the scanner is idle it has no illumination, and uses predominantly ambient light to detect if an object is moving in front of the scanner. The scanner is expected to reside in a fixed position. Whenever it detects activity in the field of view it will turn on the illumination and attempt to read a barcode. After reading the barcode the illumination will be default remain on for defined period, before it returns to idle state again.



Sensor-activated Mode

Chapter 3 Symbologies

Description

If you want to decode all the symbologies allowable for your scanner, scan the All Symbologies On code. If on the other hand, you want to decode only a particular symbology, scan All Symbologies Off followed by the On symbol for that particular symbology.

Note:

Scanner performance may reduce by scanning All Symbologies On. Only scan All Symbologies On when needed.

Overall Settings



All Symbologies On



All Symbologies Off



All 1D Symbologies On



All 1D Symbologies Off



All 2D Symbologies On



All 2D Symbologies Off

UPC-A



On*



Off.

UPC-A Check Digit

This selection allows you to specify whether the check digit should be transmitted at the end of the scanned data or not.



On*



ЭĦ

UPC-A Addenda

This selection adds 2 or 5 digits to the end of all scanned UPC-A data.



2-digit Addenda On



5-digit Addenda On



2-digit Addenda Off*



5-digit Addenda Off*

UPC-A Addenda Required

When Required is scanned, the scanner will only read UPC-A barcodes with addenda. You must then turn on a 2 or 5 digit addenda listed above.



Required



Not Required*

UPC-A Addenda Separator

When this feature is on, there is a space between the data from the bar code and the data from the addenda. When turned off, there is no space.



On*



Off

UPC-A Number System

The numeric system digit of a U.P.C symbol is normally transmitted at the beginning of the scanned data, but the unit can be programmed so it will not transmit it.



 On^*



 $\bigcap f$

UPC-A converted to EAN-13

When On is selected, UPC-A barcodes are converted to 13-digit EAN-13 codes by adding a zero to the front. When Off is scanned, UPC-A codes are read as UPC-A.



UPC-E0





UPC-E1





UPC-E Check Digit

This selection allows you to specify whether the check digit should be transmitted at the end of the scanned data or not.





UPC-E Addenda

This selection adds 2 or 5 digits to the end of all scanned UPC-A data.



2-digit Addenda On



5-digit Addenda On



2-digit Addenda Off*



5-digit Addenda Off*

UPC-E Addenda Required

When Required is scanned, the scanner will only read UPC-E barcodes with addenda. You must then turn on a 2 or 5 digit addenda listed above.



Required



Not Required*

UPC-E Addenda Separator

When this feature is on, there is a space between the data from the bar code and the data from the addenda. When turned off, there is no space.



On*



Off

UPC-E0 Leading Zero

This feature allows the transmission of a leading zero at the beginning of scanned data. To prevent transmission, scan Off.



On*



Ot

UPC-E0 Expand

UPC-E0 Expand expands the UPC-E code to the 12-digit, UPC-A format.



On



OII

EAN-8

EAN-8 On/Off



On*



Off

EAN-8 Check Digit



Transmit Check Digit*



Don't Transmit Check Digit

EAN-8 Addenda



2-digit Addenda On



5-digit Addenda On



2-digit Addenda Off*



5-digit Addenda Off*

EAN-8 Addenda Required



Required



Not Required*

EAN-8 Addenda Separator

When this feature is on, there is a space between the data from the bar code and the data from the addenda. When turned off, there is no space.



On*



EAN-8 Converted to EAN-13

This selection expands EAN-8 to the 13-digit, EAN-13 format.



On



Off*

EAN-13

EAN-13 On/Off



On



Off

EAN-13 Check Digit



Transmit Check Digit*



Don't Transmit Check Digit

EAN-13 Addenda



2-digit Addenda On



2-digit Addenda Off*



5-digit Addenda On



5-digit Addenda Off*

EAN-13 Addenda Required



Required



Not Required*

EAN-13 Addenda Separator

When this feature is on, there is a space between the data from the bar code and the data from the addenda. When turned off, there is no space.



On*



Off

ISBN Translate

When On is scanned, EAN-13 symbols are translated into their equivalent ISBN number format.



On



Off*

ISBN Check Digit



Transmit Check Digit



Don't Transmit Check Digit*

ISSN Translate



On



Code 128



On*



GS1-128(UCC/EAN 128)



On^



OΠ

Code 39

Code 39 On/Off



On*



Off

Code 39 Check Character

No Check Character indicates that the scanner reads and transmits barcode with or without a check character. When Check Character is set to Validate and Transmit, the scanner will only read barcodes with a check character, and will transmit this character at the end of the scanned data.



Mod 43, Validate



No Check Character*



Transmit Check Digit



Don't Transmit Check Digit*

Code 39 Start/Stop Characters

Start/Stop characters identify the leading and trailing ends of the barcode. You may either transmit, or not transmit Start/Stop characters.



Transmit



Don't Transmit*

Code 39 Full ASCII

If Full ASCII Code 39 decoding is enabled, certain character pairs within the barcode symbol will be interpreted as a single character.



Full ASCII On



Full ASCII Off*

Code 32 Pharmaceutical (PARAF)

Code 32 Pharmaceutical On/Off

Code 32 Pharmaceutical is a form of the Code 39 symbology used by Italian pharmacies. This symbology is also know as PARAF.



On



Off*

Check Digit



Transmit Check Digit*



Don't Transmit Check Digit

Add Prefix A to Code 32



On



Code 32 Not Good Read



On*



Note: Being a variant of Code 39, Code 32 may be recognized as Code 39 when Code 32 is disabled and Code 39 is enabled. In this case, the output may be incorrect. If you turn on Code 32 Not Good Read, the scanner will still input the data even if it is wrong; if you disable the feature, the scanner will not scan Code 32 barcodes as well as Code 39 barcodes.

Code 93



On*



Off

Code 11 On/Off





Code 11 Check Digits



1 check digit*



2 check digits

Transmit Check Digit



On*



Codabar (NW-7)

Codabar On/Off



On*



Codabar Check Character



No Check Character*



Mod 16, Validate

Transmit Check Digit



On



Off*

Codabar Start/Stop Characters

Start/Stop characters identify the leading and trailing ends of the barcode. You may either transmit, or not transmit Start/Stop characters.



On



Off*

Interleaved 2 of 5 Interleaved 2 of 5 On/Off



On



Off

Interleaved 2 of 5 Check Character

No Check Character indicates that the scanner reads and transmits barcode with or without a check character. When Check Character is set to Validate and Transmit, the scanner will only read barcodes with a check character, and will transmit this character at the end of the scanned data.



No Check Character'



Transmit Check Digit



Mod 10, Validate



Don't Transmit Check Digit*

Matrix 2 of 5

Matrix 2 of 5 On/Off



On



Matrix 2 of 5 Check Character



Validate, and Transmit



No Check Character*



Validate, but Don't Transmit

Industrial 2 of 5



On³



Standard 2 of 5(IATA 2 of 5)



Of



Off^{*}

MSI Plessey MSI Plessey On/Off



On



Off'

MSI Plessey Check Character

No Check Character indicates that the scanner reads and transmits barcode with or without a check character. When Check Character is set to Validate and Transmit, the scanner will only read barcodes with a check character, and will transmit this character at the end of the scanned data.



No Check Character*



2-digit Mod 10



1 digit Mod 10



1 digit Mod 10, 1 digit Mod 11



Transmit Check Digit



Don't Transmit Check Digit*

Telepen

Teplepen On/Off



On



Off*

Telepen Output



Numeric



Alphanumeric*

Febraban

Febraban On/Off (ITF25)



On



Febraban On/Off (Code 128)



On



Off*

Check Character

No Check Character indicates that the scanner reads and transmits barcode with or without a check character. When Check Character is set to Validate and Transmit, the scanner will only read barcodes with a check character, and will transmit this character at the end of the scanned data.



Validate, and Transmit



No Check Character*

GS1 DataBar 14 (RSS-14)



)n*

Note: GS1 DataBar 14 is also known as GS1 Databar

Omnidirectional, RSS-14

GS1 DataBar Limited (RSS-Limited)





Note: GS1 DataBar Limited is also known RSS-Limited

GS1 DataBar Expanded (RSS-Expanded)





On,

Note: GS1 DataBar Expanded is also known as RSS-Expanded

QR Code

QR Code On/Off



QR Code - Inverse



Regular Only*



Both Regular and Inverse

URL QR Code



URL QR Code On*



URL QR Code Off

Data Matrix

Data Matrix On/Off



On^{*}



Data Matrix - Rectangular



On



Off*

Data Matrix - Inverse



Regular Only*



Both Regular and Inverse

PDF 417



On*



Off

MicroPDF417



On



Off'

MaxiCode



Or



Off*

Aztec Code Aztec Code On/Off



On



Aztec Code - Inverse



Regular Only*



Both Regular and Inverse

GS1 Composite Code



On



Off*