



Wireless 2D Barcode Scanner Manual

CA-SC-10210B



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Introduction

The transmission modes of this scanner include wireless 2.4G, wireless Bluetooth and USB transmission, these modes can be switched any time. When the scanner is on, it will automatically enter the interface detection status, if the USB cable is connected to your device and recognized, the scanner will enter the wired transmission mode, other wise it would enter wireless transmission mode.

This scanner supports bluetooth HID, SPP and BLE protocols. When using 2.4G mode for transmission , the scanner is available for real-time transmission,automatic storage and mixed mode.

The design of dual treble and vibrator provide a better feedback for users even under noisy industrial environment.

1 Restore Factory Default

Scan the following 2 barcode to restore factory default settings: the transmission method will be restored to HID-KBW, other parameters will be set to default.



%%SpecCode93
Factory Default



S_CMD_FFFF
Scan Engine Factory Default

2 Version Info.

Checking for software version info



%%SpecCode39
Version Info



T_OUT_CVER
Scan Engine FW Version

3 Battery Capacity

Checking for battery capacity, the capacity displayed may be a tolerance of 10%.



%%SpecCode15
Battery Capacity

4 Bluetooth

4.1 Bluetooth HID Protocol

Manual Pairing

- 1、Set the “Shortcut Functions of Button” as “Search Bluetooth HID”, press the button and hold it for 10 seconds to enter Bluetooth searching. (Blue&green light will flash once the searching has begun);
- 2、Turn on Bluetooth in your device, search, select and pair “Barcode Scanner HID”, if the pairing is successful, you will hear a “beep” sound and green&flash light is always on. (The whole pairing process takes about 1min, if timeout and the pairing failed, it will automatically exit the pairing mode)

Barcode Scanning Pairing

- 1、First scan “Bluetooth HID”, then scan “Pairing Setting” to enter Bluetooth searching (Blue&green light will flash once the searching is begun);
- 2、Turn on Bluetooth in your device, search, select and pair “Barcode Scanner HID”, if the pairing is successful, you will hear a “beep” sound and green&flash

light is always on. (The whole pairing process takes about 1min, if timeout and the pairing failed, it will automatically exit the pairing mode)



%%SpecCodeAA
Bluetooth HID



%%SpecCode99
Pairing Setting

4.2 Bluetooth BLE Protocol

- 1、Scan “Bluetooth BLE” to enter Bluetooth searching (Blue&green light will flash alternately once the searching has begun);
- 2、Turn on Bluetooth in your device, search, select and pair “Barcode Scanner BLE”, if the pairing is successful, you will hear a “beep” sound and green&flash light is always on.



%%SpecCodeAC
Bluetooth BLE

4.3 Bluetooth SPP Protocol

- 1、Scan “Bluetooth SPP” to enter Bluetooth searching (blue light will flash once the searching has begun);
- 2、Turn on the Bluetooth in the customized software, search and select “Barcode Scanner SPP”, you will hear a “beep” sound if the pairing is successful, and the blue light is always on.



%%SpecCodeAB
Bluetooth SPP

4.4 Set Bluetooth Name

How to set Bluetooth name for your scanner:

- 1、Create a self-made barcode, in which the content should be the name you desire, this barcode will be set as the Bluetooth name for your scanner. The format of setting Bluetooth name: Bluetooth name+Protocol type, you are only allowed to change Bluetooth name, protocol type remains as it was. E.g.: If you want set your scanner’s Bluetooth name as: Scanner, the format of Bluetooth HID name should be: Scanner HID.

(Be advised: The name can only be set up to 16 bytes. If the name of barcode exceeds 16 bytes, the scanner only takes the first 16 bytes as the Bluetooth name.)

- 2、Scan “Set Bluetooth Name”, then scan the barcode you create to complete the setting.



%%SpecCodeEC
Set Bluetooth Name



%%SpecCodeED
Read Bluetooth name

4.5 Eject/hide Keyboard

When Bluetooth HID is successfully connected and the keyboard language is English, double click the button can eject or hide the HID keyboard. (This function is for iOS only)



%%SpecCode1A
Eject/Hide HID Keyboard



%%SpecCode7B
Turn On Keyboard Double-click Function
(Default)



%%SpecCode7A
Turn Off Keyboard Double-tap Function

4.6 Immediate Mode

In immediate mode, data scanned will be directly transmitted to the receiver, there will be one short sound if the transmission is successful, meanwhile the green indicator light will flash once. If the transmission failed, there will be three short sounds and the green light will flash for three times. The data will be lost under immediate mode if the transmission failed.



%%SpecCode10
Immediate Mode
(Default)

4.7 Inventory Mode

Offline Inventory Mode

In offline inventory mode, scanning the barcode then its data will be automatically saved in the memory chip inside the scanner, later there will be one short sound. If the memory is full, there will be three short sounds as warning sign and the green light will flash three times.



%%SpecCode11
Offline Inventory

Inventory Setting

Show total amount of barcode scanned in storage:



%%SpecCode17
Upload Statistics

Upload all data in memory chip:



%%SpecCode16
Upload Data

Delete all data in memory chip (Warning: All data deleted cannot be restored, make sure you have uploaded all data and made a backup)



%%SpecCode18
Delete All Data

4.8 Upload Speed



%%SpecCodeB0
Fast



%%SpecCodeB1
Medium



%%SpecCodeB2
Low



%%SpecCodeB3
Ultra-low

5 2.4G (Dongle)

5.1 2.4G Receiver Mode

- 1、 To enter the pairing status, first scan “2.4G Receiver Mode”, then scan “Pairing Setting” (the green light will flash).
- 2、 Plug the USB dongle into the device, when hearing a “beep” sound, it means the pairing is successful and the blue&green light is always on. (The whole pairing process takes about 1min, if timeout and the pairing failed, it will

automatically exit the pairing mode);



%%SpecCodeA8
2.4G Receiver Mode



%%SpecCode99
Pairing Setting

5.2 Virtual Serial Port Mode

Under the circumstances when application software requires ports, scan “USB Virtual COM” and recognize as USB Virtual COM.

(Be advised: An installed driver is require. The default settings of port is: 9600 baud rate, 8 data bits; no check bit; 1 stop bit) .



%%SpecCodeAE
USB Virtual Com

5.3 Immediate Mode

In immediate mode, data scanned will be directly transmitted to the receiver,

there will be one short sound if the transmission is successful, meanwhile the green indicator light will flash once. If the transmission failed, there will be three short sounds and the green light will flash for three times, meanwhile the data will be lost.



%%SpecCode10
Immediate Mode
(Default)

5.4 Inventory Mode

Offline Inventory Mode

In offline inventory mode, scan the barcode and its data will be automatically saved in the memory chip inside the scanner, later there will be one short sound from the scanner. If the memory is full, there will be three short sounds as warning sign and the green light will flash three times.



%%SpecCode11
Offline Inventory Mode

Mixed Mode

Mixed mode is the combination of immediate mode and data inventory. When the scanner is within the range of transmission, the data scanned will be immediately sent to the receiver; when the scanner is out of the range of real time transmission, the data scanned will be automatically saved in the memory chip inside the scanner.



%%SpecCode12
Mixed Mode

Data Inventory Setting

Show total amount of scans in storage



%%SpecCode17
Upload Statistics

Upload all data in memory chip



%%SpecCode16
Upload Data

Delete all data in memory chip (Warning: All data deleted cannot be restored, make sure you have uploaded all data and made a backup.)



%%SpecCode18
Delete All Data

6 Shortcut Functions of Button

To power off, hold the button for 10 seconds



%%SpecCodeBA1500
Hold to Power Off
(Default)

To enter Bluetooth HID searching, hold the button for 10 seconds



%%SpecCodeBA1501
Hold to Search for Bluetooth HID



%%SpecCode78
Hold to Turn Off Button Functions



%%SpecCode79
Hold to Turn On Button Functions

7 Sleep Time Setting



%%SpecCode30
30s



%%SpecCode31
1 min



%%SpecCode32
2mins
(Default)



%%SpecCode33
5mins



%%SpecCode34
10mins



%%SpecCode35
30mins



%%SpecCode36
Turn Off Sleep Mode



%%SpecCode38
Initiate Sleep Mode Immediately

8 Keyboard Language Settings



%%SpecCode40
America
(Default)



%%SpecCode41
Germany



%%SpecCode42
France



%%SpecCode43
Spain



%%SpecCode44
Italy



%%SpecCode45
Japan



%%SpecCode47
Belgian French



%%SpecCode48
Portugal



%%SpecCode49
The UK



%%SpecCode50
Turkey F



%%SpecCode4F
Turkey Q



%%SpecCode51
Sweden& Finland



%%SpecCode52
Mexican Spanish



%%SpecCode53
Danish



%%SpecCode54
Norwegian



%%SpecCode55
Croatian&Serbian



%%SpecCode56
Swiss German



%%SpecCode57
Swiss French



%%SpecCode58
Dutch



%%SpecCode59
Hungarian



%%SpecCode4B
Brazilian Portuguese



%%SpecCode4D
Czech



%%SpecCode4E
Italy 142



%%SpecCode5A
Polish



%%SpecCode5B
Canadian French



%%SpecCode5C
Argentine Latin American languages



%%SpecCode5D
Slovak



%%SpecCode5E
Thai



%%SpecCode4C
Russian



%%SpecCodeBA1400
Russian Code CP1251



%%SpecCodeBA1401
Russian Code KOI8-R



%%SpecCode46
International Universal Keyboard



%%SpecCode4A
German IOS Keyboard



%%SpecCodeB5
Enter GBK、Code Page Code



%%SpecCodeB4
Enter UTF Code

9 Case Conversion



%%SpecCodeA4
Upper case



%%SpecCodeA3
Lower case



%%SpecCodeA6
Upper&lower case conversion



%%SpecCodeA5

Upper&case lower case conversion OFF

10 Notice Settings

Voice Settings

Scan the following setting before set volume settings



S_CMD_04F0

Mute Scan Engine Beep Volume



%%SpecCode97

High Volume

(Default)



%%SpecCode96

Medium Volume



%%SpecCode95
Low Volume



%%SpecCode94
Mute

Vibration Settings



%%SpecCode76
Vibration off



%%SpecCode77
Vibration on
(Default)

11 Terminator Settings



%%SpecCode9C
Enter



%%SpecCode9D
Line Feed



%%SpecCode9E
Enter+LF



%%SpecCodeA2
TAB



%%SpecCode9F
No Terminator

12 Data Edit

In practical application, sometimes we may need to edit the data before outputting them, in order to sort out and deal with data.

Data edit includes: add prefix/suffix、intercept prefix/suffix

12.1 Prefix/suffix Settings:

12.1.1 Add Prefix/suffix

How to add prefix/suffix: First scan “Set prefix” or “Set suffix”, then scan the corresponding barcode (see Displayable Character Table below), you may add up to 32 characters. After adding prefix or suffix, scan “Exit Setup” to end prefix/suffix setup.

To delete prefix or suffix, first scan “Set prefix” or “Set suffix”, and then scan “Exit Setup” to delete it.



%%SpecCode9A
Set Prefix



%%SpecCode9B
Set Suffix



%%ExitSet
Exit Setup

12.1.2 Hide Prefix/suffix

How to hide bar code: First scan “Hide the front character” or “Hide the back-end character”, then scan the barcode in the character table to decide how many bytes you want to hide, you may hide up to 4 bytes.



%%SpecCodeA0
Hide the Front Character



%%SpecCodeA1
Hide the Back-end Character

12.2 GS Character Settings



C_CMD_GSA1
Enable GS AI Output



C_CMD_GSA0
Disable GS AI Output
(Default)

12.3 Escape Character Set Setting

The prefix/suffix table includes the tables of control character and displayable character. Displayable characters are those ASCII characters whose key value are over 31. Generally speaking, these characters could be output by HID keyboard without being transferred.

Control characters are those characters whose key value are below 32, most of these characters must be transferred first before being output by HID keyboard. This scanner contains 5 methods of transformation, which can be converted by scanning barcode. Users are allowed to set their own escape character set based on their needs.



%%SpecCodeBA0000

Set escape character set 0



%%SpecCodeBA0001
Set escape character set 1



%%SpecCodeBA0002
Set escape character set 2

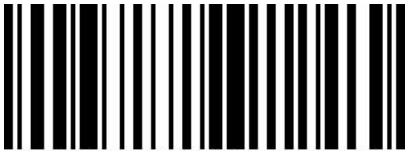


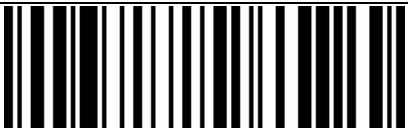
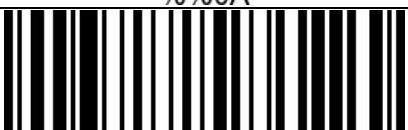
%%SpecCodeBA0003
Set escape character set 3

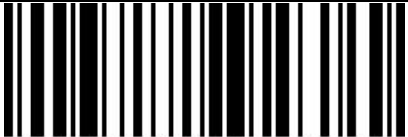
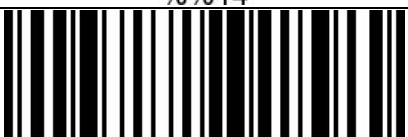


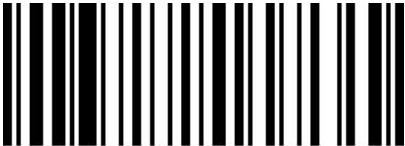
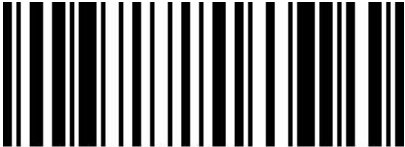
%%SpecCodeBA0004
Set escape character set 4

13 Control Character Table

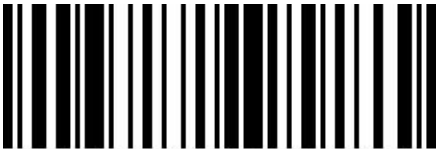
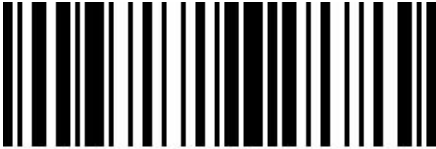
De ci ma l	ASC II	Chara cter set 0	Chara cter set 1	Chara cter set 2	Charac ter set 3	Chara cter set4	Setting Barcode
1	SOH	NULL	Home	Ctrl+A	Alt+00 1	Enter(Key pade)	 %%01
2	STX	Ctrl+B	End	Ctrl+B	Alt+00 2	Cap Lock	 %%02
3	ETX	Ctrl+C	Up Arrow	Ctrl+C	Alt+00 3	Right Arrow	 %%03
4	EOT	NULL	Down Arrow	Ctrl+D	Alt+00 4	Up Arrow	 %%04
5	ENQ	NULL	Left Arrow	Ctrl+E	Alt+00 5	NULL	 %%05
6	ACK	NULL	Right Arrow	Ctrl+F	Alt+00 6	NULL	 %%06
7	BEL	NULL	Shift+ Tab	Ctrl+G	Alt+00 7	Enter	 %%07

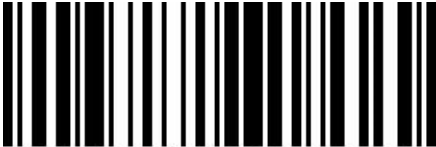
8	BS	Back Space	Back Space	Back Space	Alt+008	Left Arrow	 %%08
9	HT	Tab	Tab	Tab	Alt+009	Tab	 %%09
10	LF	Enter	Enter	Ctrl+P	Alt+010	Down Arrow	 %%0A
11	VT	NULL	NULL	Ctrl+Q	Alt+011	Tab	 %%0B
12	FF	NULL	NULL	Ctrl+R	Alt+012	delete	 %%0C
13	CR	Enter	Enter	Enter	Alt+013	Enter	 %%0D
14	S0	F1	Page Up	Ctrl+N	Alt+014	Insert	 %%0E
15	S1	F2	Page Down	Ctrl+O	Alt+015	Esc	 %%0F
16	DLE	F3	F11	Ctrl+P	Alt+016	F11	 %%10
17	DC1	F4	NULL	Ctrl+Q	Alt+017	Home	 %%11

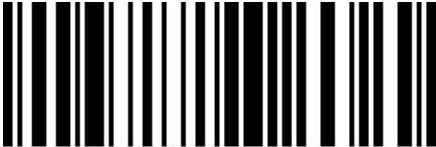
18	DC2	F5	NULL	Ctrl+R	Alt+018	Print Screen	 %%12
19	DC3	F6	NULL	Ctrl+S	Alt+019	Back Space	 %%13
20	DC4	F7	NULL	Ctrl+T	Alt+020	Shift tab	 %%14
21	NAK	F8	F12	Ctrl+U	Alt+021	F12	 %%15
22	SYN	F9	F1	Ctrl+V	Alt+022	F1	 %%16
23	TB	F10	F2	Ctrl+W	Alt+023	F2	 %%17
24	CAN	F11	F3	Ctrl+X	Alt+024	F3	 %%18
25	EM	F12	F4	Ctrl+Y	Alt+025	F4	 %%19
26	SUB	NULL	F5	Ctrl+Z	Alt+026	F5	 %%1A
27	Esc	Esc	F6	Ctrl+[	Alt+027	F6	 %%1B
28	FS	ALT+028	F7	Ctrl+\	Alt+028	F7	 %%1C

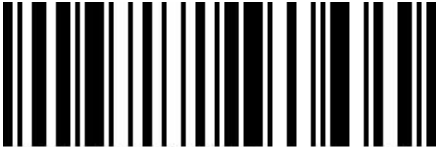
30	RS	NULL	F9	Ctrl+^	Alt+03 0	F9	 %%1E
31	US	NULL	F10	Ctrl+_	Alt+03 1	F10	 %%1F

14 Displayable Character Table

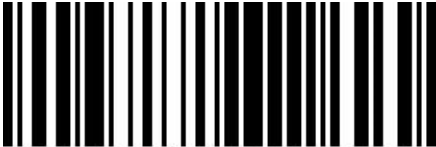
Decima l	ASCII	Corresponding Barcode
32	Space	 %%20
33	!	 %%21
34	"	 %%22
35	#	 %%23
36	\$	 %%24
37	%	 %%25
38	&	 %%26

39	'	 %%27
40	(	 %%28
41	)	 %%29
42	*	 %%2A
43	+	 %%2B
44	,	 %%2C
45	-	 %%2D
46	.	 %%2E

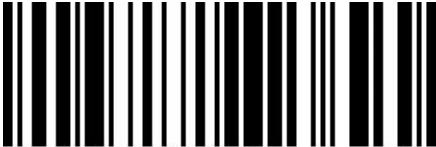
47	/	 %%2F
48	0	 %%30
49	1	 %%31
50	2	 %%32
51	3	 %%33
52	4	 %%34
53	5	 %%35
54	6	 %%36

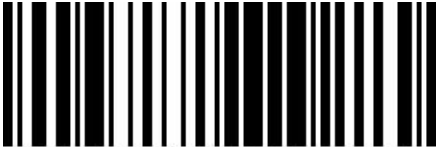
55	7	 %%37
56	8	 %%38
57	9	 %%39
58	:	 %%3A
59	;	 %%3B
60	<	 %%3C
61	=	 %%3D
62	>	 %%3E

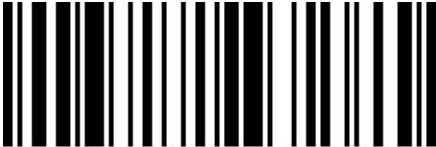
63	?	 %%3F
64	@	 %%40
65	A	 %%41
66	B	 %%42
67	C	 %%43
68	D	 %%44
SFF69	E	 %%45
70	F	 %%46

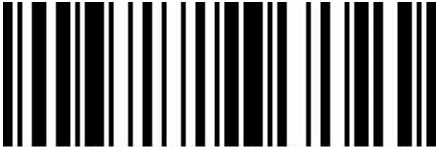
71	G	 %%47
72	H	 %%48
73	I	 %%49
74	J	 %%4A
75	K	 %%4B
76	L	 %%4C
77	M	 %%4D
78	N	 %%4E

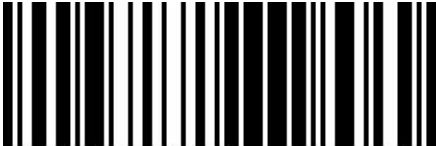
79	O	 %%4F
80	P	 %%50
81	Q	 %%51
82	R	 %%52
83	S	 %%53
84	T	 %%54
85	U	 %%55
86	V	 %%56

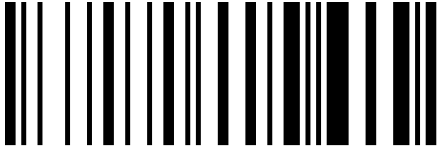
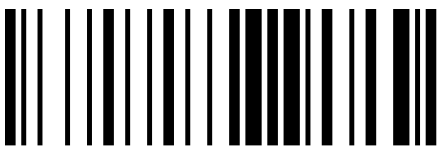
87	W	 %%57
88	X	 %%58
89	Y	 %%59
90	Z	 %%5A
91	[	 %%5B
92	\	 %%5C
93	]	 %%5D
94	^	 %%5E

95	—	 %%5F
96	,	 %%60
97	a	 %%61
98	b	 %%62
99	c	 %%63
100	d	 %%64
101	e	 %%65
102	f	 %%66

103	g	 %%67
104	h	 %%68
105	i	 %%69
106	j	 %%6A
107	k	 %%6B
108	l	 %%6C
109	m	 %%6D
110	n	 %%6E

111	o	 %%6F
112	p	 %%70
113	q	 %%71
114	r	 %%72
115	s	 %%73
116	t	 %%74
117	u	 %%75
118	v	 %%76

119	w	 %%77
120	x	 %%78
121	y	 %%79
122	z	 %%7A
123	{	 %%7B
124	 	 %%7C
125	}	 %%7D
126	~	 %%7E

127	DEL	 %%7F
164	▣	 %%A4
199	Ç	 %%C7
231	ç	 %%E7

2.2.1 Intercharacter Delay

Intercharacter delay is the time interval between the release of last key and the pressing of the next key. The configurable range is from 0 to 75ms; default is 2ms. Please refer to Appendix D for configuration method of **Set Intercharacter Delay**.



2ms*



0ms



5ms



10ms



Set Intercharacter Delay

2.2.2 Polling Rate

The smaller the value, the faster scanner sends characters to the host. If the host loses characters, please increase polling rate.



1ms*



2ms



3ms



4ms



5ms



6ms



7ms



8ms



9ms



10ms

3.2 Trigger Mode

In trigger mode, scanner starts scanning barcode when trigger is pressed. If trigger keeps being pressed within LED timeout, the scanning continues. When trigger is released or LED timeout expires, the scanning stops. To restart scanning, the trigger must be released and pressed again.



Trigger Mode

3.2.1 Trigger Condition

When trigger condition = level, the trigger must always be pressed during a scanning operation. When trigger condition = pulse, scanner starts scanning whenever the trigger is pressed, and will continue scanning until a barcode is scanned or a pre-set timeout is reached.



Level*	Pulse
--------	-------

3.2.2 LED Timeout

LED timeout is the maximum scanning duration. When LED timeout expires, the scanning operation stops automatically. The configurable range is from 1000 to 3600000ms; default is 3000ms. Please refer to Appendix D for configuration method of **Set LED Timeout**.



3000ms*



5000ms



Set LED Timeout

3.2.3 Identical Read Interval

When identical read interval = 0ms, a barcode can be scanned only once. When identical read interval > 0ms, a barcode (or an identical one) can be re-scanned after the defined amount of interval expires. When identical read interval is enabled and identical read interval reset is disabled, a barcode (or an identical one) can be re-scanned only after the defined amount of interval expires. When identical read interval is enabled and identical read interval reset is enabled, a barcode (or an identical one) can be re-scanned only if it has not been scanned before the defined amount of interval expires.



Disable Identical Read Interval*



Enable Identical Read Interval



Disable Identical Read Interval reset*



Enable Identical Read Interval reset

The configurable range is from 0 to 65535ms; default is 1500ms. Please refer to Appendix D for configuration method of **Set Identical Read Interval**.



0ms



1000ms



1500ms*



3000ms



5000ms



Set Identical Read Interval

3.3 Auto-sensing Mode

In auto-sensing mode, scanner automatically starts scanning barcode when image change is detected within its field of view. scanner can still be triggered if trigger is pressed. When trigger is released or LED timeout expires, the scanning stops.



Auto-sensing Mode

3.3.1 LED Timeout

LED timeout is the maximum scanning duration. When LED timeout expires, the scanning operation stops automatically. The configurable range is from 1000 to 3600000ms; default is 3000ms. Please refer to Appendix D for configuration method of **Set LED Timeout**.



3000ms*



5000ms



Set LED Timeout

3.3.2 Identical Read Interval

When identical read interval = 0ms, a barcode can be scanned only once. When identical read interval > 0ms, a barcode (or an identical one) can be re-scanned after the defined amount of interval expires. When identical read interval is enabled and identical read interval reset is disabled, a barcode (or an identical one) can be re-scanned only after the defined amount of interval expires. When identical read interval is enabled and identical read interval reset is enabled, a barcode (or an identical one) can be re-scanned only if it has not been scanned before the defined amount of interval expires.



Disable Identical Read Interval*



Enable Identical Read Interval



Disable Identical Read Interval reset*	Enable Identical Read Interval reset
--	--------------------------------------

The configurable range is from 0 to 65535ms; default is 1500ms. Please refer to Appendix D for configuration method of **Set Identical Read Interval**.



0ms



1000ms



1500ms*



3000ms



5000ms



Set Identical Read Interval

3.3.4 Auto-sensing Sensitivity



Medium



Low



High*



Ultra High



Set Auto-sensing Threshold

The higher auto-sensing threshold is, the lower the sensitivity. The configurable range is from 1 to 50; default is 10. Please refer to Appendix D for configuration method of **Set Auto-sensing Threshold**.

3.4 Continuous Mode

In continuous mode, scanner keeps scanning barcodes continuously.



Continuous Mode

3.4.1 LED Timeout

LED timeout is the maximum scanning duration. When LED timeout expires, the scanning operation stops automatically. The configurable range is from 1000 to 3600000ms; default is 3000ms. Please refer to Appendix D for configuration method of **Set LED Timeout**.



3000ms*



5000ms



Set LED Timeout

3.4.2 Scan Interval

Scan interval is the period of time between two consecutive scans. The configurable range is from 0 to 65535ms; default is 1000ms. Please refer to Appendix D for configuration method of **Set Scan Interval**.



500ms



1000ms*



2000ms



5000ms



0ms



Set Scan Interval

3.4.3 Identical Read Interval

When identical read interval = 0ms, a barcode can be scanned only once. When identical read interval > 0ms, a barcode (or an identical one) can be re-scanned after the defined amount of interval expires. When identical read

interval is enabled and identical read interval reset is disabled, a barcode (or an identical one) can be re-scanned only after the defined amount of interval expires. When identical read interval is enabled and identical read interval reset is enabled, a barcode (or an identical one) can be re-scanned only if it has not been scanned before the defined amount of interval expires.



Disable Identical Read Interval*



Enable Identical Read Interval



Disable Identical Read Interval reset*



Enable Identical Read Interval reset

The configurable range is from 0 to 65535ms; default is 1500ms. Please refer to Appendix D for configuration method of **Set Identical Read Interval**.



0ms



1000ms



1500ms*



3000ms



5000ms



Set Identical Read Interval

4. Illumination and Aimer

4.1 Illumination



Normal*



Always Off



Always On

4.2 Aimer



Normal*



Always Off



Always On

7. Symbolologies

7.1 General Settings



Enable All Symbolologies



Disable All Symbolologies



Enable All 1D Symbolologies



Disable All 1D Symbolologies



Enable All 2D Symbolologies



Disable All 2D Symbolologies

7.2 Inverse Barcode



Enable All Inverse Barcodes



Disable All Inverse Barcodes*



Enable All 1D Inverse Barcodes



Disable All 1D Inverse Barcodes*



Enable Inverse PDF417



Disable Inverse PDF417



Enable Inverse Data Matrix



Disable Inverse Data Matrix



Enable Inverse QR Code

Disable Inverse QR Code

7.3 Code128

7.3.1 Reset to Default



Reset Code128 to Default

7.3.2 Enable/Disable Code128



Enable Code128*



Disable Code128

7.3.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.4 EAN-8

7.4.1 Reset to Default



Reset EAN-8 to Default

7.4.2 Enable/Disable EAN-8



Enable EAN-8*



Disable EAN-8

7.4.3 Check Digit



Send Check Digit*



Not Send Check Digit

7.4.4 Supplement



Disable 2-digit Supplement*



Enable 2-digit Supplement



Disable 5-digit Supplement*



Enable 5-digit Supplement

7.5 EAN-13

7.5.1 Reset to Default



Reset EAN-13 to Default

7.5.2 Enable/Disable EAN-13



Enable EAN-13*



Disable EAN-13

7.5.3 Check Digit



Send Check Digit*



Not Send Check Digit

7.5.4 Supplement



Disable 2-digit Supplement*



Enable 2-digit Supplement



Disable 5-digit Supplement*



Enable 5-digit Supplement

7.5.5 EAN-13 to ISBN



Disable EAN-13 to ISBN*



Enable EAN-13 to ISBN

7.5.6 EAN-13 to ISSN



Disable EAN-13 to ISSN*



Enable EAN-13 to ISSN

7.6 UPC-E0

7.6.1 Reset to Default



Reset UPC-E0 to Default

7.6.2 Enable/Disable UPC-E0



Enable UPC-E0*

Disable UPC-E0

7.6.3 Check Digit



Send Check Digit*



Not Send Check Digit

7.6.4 System Number



Send System Number*



Not Send System Number

7.7 UPC-E1

7.7.1 Reset to Default



Reset UPC-E1 to Default

7.7.2 Enable/Disable UPC-E1



Enable UPC-E1*



Disable UPC-E1

7.7.3 Check Digit



Send Check Digit*



Not Send Check Digit

7.7.4 System Number



Send System Number*



Not Send System Number

7.7.5 Supplement



Disable 2-digit Supplement*



Enable 2-digit Supplement



Disable 5-digit Supplement*



Enable 5-digit Supplement

7.8 UPC-A

7.8.1 Reset to Default



Reset UPC-A to Default

7.8.2 Enable/Disable UPC-A



Enable UPC-A*



Disable UPC-A

7.8.3 UPC-A to EAN-13



Disable UPC-A to EAN-13*



Enable UPC-A to EAN-13

7.8.4 Check Digit



Send Check Digit*

Not Send Check Digit

7.8.5 System Number



Send System Number*



Not Send System Number

7.8.6 Supplement



Disable 2-digit Supplement*



Enable 2-digit Supplement



Disable 5-digit Supplement*



Enable 5-digit Supplement

7.9 Interleaved 2/5

7.9.1 Reset to Default



Reset Interleaved 2/5 to Default

7.9.2 Enable/Disable Interleaved 2/5



Enable Interleaved 2/5*



Disable Interleaved 2/5

7.9.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.9.4 Verification



Disable Verification*



**Enable Verification
Not Send Check Digit**



**Enable Verification
Send Check Digit**

7.10 Matrix 2/5

7.10.1 Reset to Default



Reset Matrix 2/5 to Default

7.10.2 Enable/Disable Matrix 2/5



Enable Matrix 2/5



Disable Matrix 2/5*

7.10.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.10.4 Verification



Disable Verification*



Enable Verification
Not Send Check Digit



Enable Verification
Send Check Digit

7.11 Industrial 2/5

7.11.1 Reset to Default



Reset Industrial 2/5 to Default

7.11.2 Enable/Disable Industrial 2/5



Enable Industrial 2/5



Disable Industrial 2/5*

7.11.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length

Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.11.4 Verification



Disable Verification*



Enable Verification
Not Send Check Digit



Enable Verification
Send Check Digit

7.12 IATA 2/5

7.12.1 Reset to Default



Reset IATA 2/5 to Default

7.12.2 Enable/Disable IATA 2/5



Enable IATA 2/5



Disable IATA 2/5*

7.12.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.12.4 Verification



Disable Verification*



**Enable Verification
Not Send Check Digit**



**Enable Verification
Send Check Digit**

7.13 Code39

7.13.1 Reset to Default



Reset Code39 to Default

7.13.2 Enable/Disable Code39



Enable Code39*



Disable Code39

7.13.3 Send Start & Stop



Send Start & Stop



Not Send Start & Stop

7.13.4 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.13.5 Verification



Disable Verification*



Enable Verification
Not Send Check Digit



Enable Verification
Send Check Digit

7.13.6 Enable/Disable Code32



Disable Code32*



Enable Code32

7.13.7 Full ASCII Code39



Enable Full ASCII Code39



Disable Full ASCII Code39*

7.14 Codabar

7.14.1 Reset to Default



Reset Codabar to Default

7.14.2 Enable/Disable Codabar



Enable Codabar*



Disable Codabar

7.14.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.14.4 Verification



Disable Verification*



Mod10 Verification



Mod10 Verification

Send Check Digit



**Mod16 Verification
Send Check Digit**

Not Send Check Digit



**Mod16 Verification
Not Send Check Digit**

7.14.5 Send Start & Stop



Not Send Start & Stop*



Start & Stop = ABCD/ABCD*



Start & Stop = ABCD/TN*E



Start & Stop = abcd/abcd



Start & Stop = abcd/tn*e

7.15 Code93

7.15.1 Reset to Default



Reset Code93 to Default

7.15.2 Enable/Disable Code93



Enable Code93*



Disable Code93

7.15.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.16 Code11

7.16.1 Reset to Default



Reset Code11 to Default

7.16.2 Enable/Disable Code11



Enable Code11



Disable Code11*

7.16.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length**Set Max Length**

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.17 MSI Plessey

7.17.1 Reset to Default



Reset MSI Plessey to Default

7.17.2 Enable/Disable MSI Plessey



Enable MSI Plessey



Disable MSI Plessey*

7.17.3 Min/Max Length



Min Length = 00*



Min Length = 04



Max Length = 32



Max Length = 255*



Set Min Length



Set Max Length

Min/Max Length can be 0 to 255 digits, converted into 00 to FF during configuration. Please refer to Appendix D for configuration method of **Set Min/Max Length**.

7.18 PDF417



Enable PDF417*



Disable PDF417

7.19 QR Code



Enable QR Code*



Disable QR Code

7.20 Micro QR Code



Enable Micro QR Code



Disable Micro QR Code*

7.21 Data Matrix



Enable Data Matrix*



Disable Data Matrix

7.22 Aztec



Enable Aztec



Disable Aztec*

8. Configuration Barcode

8.1 Data 0~F



0



1



2



3



4



5



6



7



8



9



A



B



C



D



E



F

8.2 Save & Abort

If there is an error reading data barcode during configuration, you may cancel 1/all data by scanning below configuration barcodes.

For example, barcode data '1', '2', '3' have been scanned respectively during configuration. If you want to cancel '3', scan **Abort 1 Data**. If you want to cancel '123', scan **Abort All Data**. Alternatively you may scan **Abort Configuration** to cancel the whole configuration process.



Save Configuration



Abort 1 Data



Abort All Data



Abort Configuration

Appendix D - Configuration Method

LED Timeout

Example: to set LED Timeout as 1500ms

1. Scan **Set LED Timeout**
2. Scan **1, 5, 0, 0** respectively from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**

Identical Read Interval

Example: to set Identical Read Interval as 100ms

1. Scan **Set Identical Read Interval**
2. Scan **1, 0, 0, 0** respectively from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**

Auto-sensing Threshold

Example: to set Auto-sensing Threshold as 4

1. Scan **Set Auto-sensing Threshold**
2. Scan **4** from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**

Scan Interval

Example: to set Scan Interval as 500ms

1. Scan **Set Scan Interval**
2. Scan **5, 0, 0** respectively from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**

Min/Max Length

Example: to set Min Length as 8 and set Max Length as 12

1. Scan **Set Min Length**
2. Scan **8** from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**
4. Scan **Set Max Length**
5. Scan **1, 2** respectively from **8.1 Data 0~F**
6. Scan **Save Configuration** from **8.2 Save & Abort**

Intercharacter Delay

Example: to set Intercharacter Delay as 15ms

1. Scan **Set Intercharacter Delay**
2. Scan **1, 5** respectively from **8.1 Data 0~F**
3. Scan **Save Configuration** from **8.2 Save & Abort**

Simplified EU DoC

Hereby, EET Group A/S declares that the radio equipment type: Capture Viper Bluetooth Scanner Series is in compliance with Directive 2014/53/EU. The full text of the EU DoC is available on eet's website.

GB



Important WEEE information

This symbol on the product and /or accompanying documents indicates that, under Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), product(s) used electrical and electronic equipment (WEEE) should not be mixed with general household waste.

For proper treatment, recovery, and recycling, please take this product to designated collection points where it will be accepted free of charge.

Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.

Please contact your local authority or for further details of your nearest designated collection point.

Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.

For professional users in the European Union

If you wish to discard electrical and electronic equipment (WEEE), please contact your dealer or supplier for further information.

DE



Wichtige WEEE-Informationen

Getrennte Erfassung von Altgeräten

Elektro- und Elektronikgeräte, die zu Abfall geworden sind, werden als Altgeräte bezeichnet. Besitzer von Altgeräten haben diese einer vom unsortierten Siedlungsabfall getrennten Erfassung zuzuführen. Altgeräte gehören insbesondere nicht in den Hausmüll, sondern in spezielle Sammel- und Rückgabesysteme.

Batterien und Akkus sowie Lampen

Besitzer von Altgeräten haben Altbatterien und Altakkumulatoren, die nicht vom Altgerät umschlossen sind, sowie Lampen, die zerstörungsfrei aus dem Altgerät entnommen werden können, im Regelfall vor der Abgabe an einer Erfassungsstelle vom Altgerät zu trennen. Dies gilt nicht, soweit Altgeräte einer Vorbereitung zur Wiederverwendung unter Beteiligung eines öffentlich-rechtlichen Entsorgungsträgers zugeführt werden.

Möglichkeiten der Rückgabe von Altgeräten

Besitzer von Altgeräten aus privaten Haushalten können diese bei den Sammelstellen der öffentlich-rechtlichen Entsorgungsträger oder bei den von Herstellern oder Vertreibern im Sinne des ElektroG eingerichteten Rücknahmestellen unentgeltlich abgeben.

Rücknahmepflichtig sind Geschäfte mit einer Verkaufsfläche von mindestens 400 m² für Elektro- und Elektronikgeräte sowie diejenigen Lebensmittelgeschäfte mit einer Gesamtverkaufsfläche von mindestens 800 m², die mehrmals pro Jahr oder dauerhaft Elektro- und Elektronikgeräte anbieten und auf dem Markt bereitstellen. Dies gilt auch bei Vertrieb unter Verwendung von Fernkommunikationsmitteln, wenn die Lager- und Versandflächen für Elektro- und Elektronikgeräte mindestens 400 m² betragen oder die gesamten Lager- und Versandflächen mindestens 800 m² betragen. Vertreter haben die Rücknahme grundsätzlich durch geeignete Rückgabemöglichkeiten in zumutbarer Entfernung zum jeweiligen Endnutzer zu gewährleisten.

Die Möglichkeit der unentgeltlichen Rückgabe eines Altgerätes besteht bei rücknahmepflichtigen Vertreibern unter anderem dann, wenn ein neues gleichartiges Gerät, das im Wesentlichen die gleichen Funktionen erfüllt, an einen Endnutzer abgegeben wird.

Wenn ein neues Gerät an einen privaten Haushalt ausgeliefert wird, kann das gleichartige Altgerät auch dort zur unentgeltlichen Abholung übergeben werden; dies gilt bei einem Vertrieb unter Verwendung von Fernkommunikationsmitteln für Geräte der Kategorien 1, 2 oder 4 gemäß § 2 Abs. 1 ElektroG, nämlich „Wärmeüberträger“, „Bildschirmgeräte“ oder „Großgeräte“ (letztere mit mindestens einer äußeren Abmessung über 50 Zentimeter). Zu einer entsprechenden Rückgabe-Absicht werden Endnutzer beim Abschluss eines Kaufvertrages befragt. Außerdem besteht die Möglichkeit der unentgeltlichen Rückgabe bei Sammelstellen der Vertreter unabhängig vom Kauf eines neuen Gerätes für solche Altgeräte, die in keiner äußeren Abmessung größer als 25 Zentimeter sind, und zwar beschränkt auf drei Altgeräte pro Geräteart.

Datenschutz-Hinweis

Altgeräte enthalten häufig sensible personenbezogene Daten. Dies gilt insbesondere für Geräte der Informations- und Telekommunikationstechnik wie Computer und Smartphones. Bitte beachten Sie in Ihrem eigenen Interesse, dass für die Löschung der Daten auf den zu entsorgenden Altgeräten jeder Endnutzer selbst verantwortlich ist.

Bedeutung des Symbols „durchgestrichene Mülltonne“

as auf Elektro- und Elektronikgeräten regelmäßig abgebildete Symbol einer durchgestrichenen Mülltonne weist darauf hin, dass das jeweilige Gerät am Ende seiner Lebensdauer getrennt vom unsortierten Siedlungsabfall zu erfassen ist.

en, wenden Sie sich für weitere Informationen bitte an Ihren Händler oder Lieferanten.

FR



Informations importantes sur les DEEE

Ce symbole sur le produit ou les documents d'accompagnement signifie qu'en vertu de la directive 2012/19/UE relative aux déchets d'équipements électriques et électroniques (DEEE), le ou les produits d'équipements électriques et électroniques usagés (DEEE) ne doivent pas être mélangés avec les déchets ménagers ordinaires. Pour un traitement, une récupération et un recyclage appropriés, veuillez apporter ce produit à des points de collecte désignés où il sera accepté gratuitement.

L'élimination correcte de ce produit contribuera à économiser des ressources précieuses et à prévenir tout effet négatif potentiel sur la santé humaine et l'environnement, qui pourrait autrement résulter d'une gestion inappropriée des déchets.

Veuillez contacter votre autorité locale pour plus d'informations sur le point de collecte désigné le plus proche.

Des pénalités peuvent s'appliquer en cas d'élimination incorrecte de ce déchet, conformément à votre législation nationale.

Pour les utilisateurs professionnels dans l'Union européenne

Si vous souhaitez mettre au rebut un équipement électrique et électronique (DEEE), veuillez contacter votre revendeur ou votre fournisseur pour plus d'informations.

NL



Belangrijke AEEA-informatie

Dit symbool op het product en/of de begeleidende documenten geeft aan dat krachtens Richtlijn 2012/19/EU betreffende afgedankte elektrische en elektronische apparatuur (AEEA), gebruikte elektrische en elektronische apparatuur (AEEA) niet mag worden weggegooid bij algemeen huishoudelijk afval. Breng dit product voor een goede behandeling, terugwinning en recycling naar de aangewezen inzamelpunten waar het gratis wordt geaccepteerd.

Het correct verwijderen van dit product helpt met het terugwinnen van waardevolle stoffen en voorkomt mogelijke negatieve effecten voor de menselijke gezondheid en het milieu, die zouden kunnen voortkomen uit het incorrect omgaan met afval.

Neem contact op met uw lokale overheid of voor verdere details over het dichtstbijzijnde inzamelpunt.

Er kunnen boetes worden gegeven voor het niet correct verwijderen van dit afval, volgens uw nationale wetgeving.

Voor professionele gebruikers in de Europese Unie

Als u elektrische en elektronische apparatuur (AEEA) wilt weggooien, neem dan contact op met uw dealer of leverancier voor meer informatie.

IT



Informazioni importanti sui rifiuti di

apparecchiature elettriche ed elettroniche (RAEE)

Questo simbolo sul prodotto e/o sui documenti di accompagnamento indica che, ai sensi della Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE), i prodotti utilizzati non devono essere mischiati con i rifiuti domestici generici. Per un corretto smaltimento, recupero e riciclaggio, portare questi prodotti nei punti di raccolta designati dove saranno accettati gratuitamente.

Lo smaltimento corretto di questo prodotto consentirà di risparmiare risorse preziose e di prevenire potenziali effetti negativi sulla salute umana e sull'ambiente, che potrebbero altrimenti derivare da una gestione inadeguata dei rifiuti.

Contattare l'autorità locale per ulteriori dettagli sul punto di raccolta designato più vicino.

In caso di smaltimento non corretto di questi rifiuti, possono essere applicate sanzioni in conformità alla legislazione nazionale.

Per utenti professionali nell'Unione Europea

Per lo smaltimento di apparecchiature elettriche ed elettroniche (AEE), contattare il rivenditore o il fornitore per ulteriori informazioni.

ES



Información importante sobre RAEE

Este símbolo en el producto y/o en los documentos que lo acompañan indica que, en virtud de la Directiva 2012/19/UE sobre residuos de aparatos eléctricos y electrónicos (RAEE), el/los producto(s) usado(s) eléctrico(s) y electrónico(s) no debe(n) mezclarse con los residuos domésticos generales. Para un tratamiento, recuperación y reciclaje adecuados, lleve este producto a los puntos de recogida designados, donde lo aceptarán de forma gratuita.

Al desechar estos productos correctamente, ayudará a ahorrar recursos valiosos y a evitar cualquier posible efecto negativo en la salud humana y el medioambiente que pudiera derivarse de una manipulación inadecuada de los residuos.

Póngase en contacto con las autoridades locales para obtener más detalles sobre el punto de recogida designado que tenga más cerca.

Pueden imponerse sanciones por desechar de forma incorrecta estos residuos, según la legislación de su país.

Para usuarios profesionales de la Unión Europea:

Si desea desechar equipos eléctricos y electrónicos (RAEE), póngase en contacto con su distribuidor o proveedor para obtener más información.

DK



Vigtige oplysninger om affald fra elektrisk og elektronisk udstyr

Dette symbol på produktet og/eller de ledsagende dokumenter angiver, at i henhold til Rådets direktiv 2012/19/EU om affald af elektrisk og elektronisk udstyr (WEEE), må et brugt elektrisk og elektronisk produkt eller brugte elektriske og elektroniske produkter (WEEE) ikke sammenblandes med almindeligt husholdningsaffald. Du bedes aflevere dette produkt på de dertil indrettede indsamlingssteder, hvor det modtages uden beregning med henblik på korrekt behandling, genanvendelse og genbrug.

Hvis du bortskaffer dette produkt korrekt, er du med til at bevare værdifulde ressourcer og forebygge potentielle negative virkninger på menneskers helbred og miljøet, som ellers kunne opstå som følge af u hensigtsmæssig affaldshåndtering.

Kontakt de lokale myndigheder eller for at få yderligere oplysninger om dit nærmeste dertil indrettede indsamlingssted.

Der kan blive pålagt bøder for ukorrekt bortskaffelse af dette affald i overensstemmelse med den nationale lovgivning, der er gældende i dit land.

Til professionelle brugere i Den Europæiske Union

Hvis du ønsker at kassere elektrisk og elektronisk udstyr (WEEE), bedes du kontakte din forhandler eller leverandør for at få yderligere oplysninger.

SE



Viktig WEEE-information

Denna symbol på produkten och/eller medföljande dokument anger att direktiv 2012/19/EU om avfall som utgörs av eller innehåller elektriska eller elektroniska produkter (WEEE) föreskriver att produkter som används i elektriska eller elektroniska produkter (WEEE) inte ska blandas med allmänt hushållsavfall. För korrekt behandling och återvinning ska du lämna in denna produkt till utsedda uppsamlingsplatser där den kommer att accepteras utan kostnad.

Att kassera denna produkt på rätt sätt bidrar till att spara värdefulla resurser och förhindra eventuella negativa effekter på människors hälsa och miljön, som annars kan uppstå vid olämplig avfallshantering.

Vänligen kontakta din lokala myndighet eller för ytterligare information om din närmaste utsedda uppsamlingsplats.

Påföljder kan tillämpas för felaktigt bortskaffande av detta avfall, i enlighet med din nationella lagstiftning.

För professionella användare i Europeiska unionen

Om du vill kassera elektrisk och elektronisk utrustning (WEEE) ska du kontakta din återförsäljare eller leverantör för ytterligare information.

NO



Viktig informasjon om WEEE

Dette symbolet på produktet og/eller medfølgende dokumentasjon indikerer at – i henhold til EU-direktiv 2012/19/EU om avfall fra elektrisk og elektronisk utstyr (WEEE) – skal ikke produkter brukt som elektrisk og elektronisk utstyr (WEEE) blandes med generelt husholdningsavfall. For korrekt behandling, gjenvinning og resirkulering, kan du ta med deg produktet til de angitte gjenvinningsstasjonene, hvor de kan tas imot uten ekstra kostnad.

Ved å avhende produktet på riktig måte bidrar du til å spare verdifulle ressurser og forhindre potensielle negative virkninger på folks helse og miljøet, noe som ellers kan oppstå som følge av uriktig avfallshåndtering.

Kontakt lokale myndigheter for mer detaljert informasjon om nærmeste gjenvinningsstasjon.

I henhold til nasjonal lovgivning kan det påløpe bøter for uriktig avhending av denne typen avfall.

For profesjonelle brukere i Den europeiske union

Hvis du ønsker å kildesortere elektrisk og elektronisk utstyr (WEEE), kan du kontakte forhandleren eller leverandøren din for ytterligere informasjon.

FI



Tärkeää tietoa sähkö- ja elektroniikkalaiteromusta

Tämä symboli tuotteessa ja/tai sen mukana tulevissa seuraavissa asiakirjoissa osoittaa, että sähkö- ja elektroniikkalaiteromusta annetun direktiivin 2012/19/EU mukaisesti käytettyjä sähkö- ja elektroniikkalaitteita ei saa hävittää tavanomaisen kotitalousjätteen mukana. Asianmukaista käsittelyä, uudelleenkäyttöä ja kierrätystä varten vie tämä tuote johonkin asianmukaisista keräyspisteistä, joihin se hyväksytään maksutta.

Tämän tuotteen asianmukainen hävittäminen auttaa säästämään arvokkaita materiaalivaroja ja estämään mahdolliset kielteiset vaikutukset ihmisten terveyteen ja ympäristöön, joita muutoin voisi aiheutua epäasianmukaisesta jätteenkäsittelystä.

Ota yhteyttä paikalliseen viranomaiseen tai kysy lisätietoja lähimmästä asianmukaisesta keräyspisteestä.

Tämän jätteen virheellisestä hävittämisestä voidaan määrätä seuraamuksia kansallisen lainsäädännön mukaisesti.

Ammattikäyttäjille Euroopan unionissa

Jos haluat hävittää sähkö- ja elektroniikkalaitteita (WEEE), ota yhteyttä jälleenmyyjään tai toimittajaan saadaksesi lisätietoja.

ET



Oluline teave elektroonikaromude kohta

See sümbol tootel ja/või toote dokumentatsioonis näitab, et vastavalt elektri- ja elektroonikaseadmetest tekkinud jäätmete direktiivile 2012/19/EL ei tohi kasutatud elektri- ja elektroonikaseadmeid visata ära koos tavaliste olmejäätmetega. Nõuetekohaseks töötlemiseks, taaskasutamiseks ja ringlussevõtuks viige toode selleks ettenähtud kogumispunktidesse, kus see võetakse tasuta vastu.

Toote nõuetekohane kasutuselt kõrvaldamine aitab säästa väärtuslikke ressursse ning vältida võimalikku negatiivset mõju inimeste tervisele ja keskkonnale, mis muidu võiks jäätmete sobimatu käitlemise tõttu tekkida.

Lähima kogumispunkti kohta saate teavet kohalikul ametiasutuselt.

Vastavalt riiklikele õigusaktidele võidakse nende jäätmete vale kõrvaldamise korral kohaldada karistusi.

Professionaalsetele kasutajatele Euroopa Liidus

Kui soovite utiliseerida elektri- ja elektroonikaseadmeid (WEEE), võtke lisateabe saamiseks ühendust edasimüüja või tarnijaga.

LT



Svarbi informacija apie EEJ atliekas

Šis simbolis ant gaminio ir (arba) prie jo pridėtuose dokumentuose rodo, kad vadovaujantis Direktyva 2012/19/ES dėl elektros ir elektroninės įrangos atliekų (EEJ[A]) naudotos elektros ir elektroninės įrangos (EEJ[A]) negalima maišyti su bendrosiomis buitinėmis atliekomis. Kad gaminys būtų tinkamai apdorotas, utilizuotas ir perdirbtas, nugabenkite jį į tam skirtus surinkimo punktus, kur jis bus priimtas nemokamai.

Tinkamai išmetant šį gaminį bus sutaupyta vertingų išteklių ir išvengta bet kokie galimo neigiamo poveikio žmonių sveikatai bei aplinkai, kuris galėtų atsirasti netinkamai tvarkant atliekas.

Norėdami gauti daugiau informacijos, kreipkitės į artimiausią specialų surinkimo punktą arba į vietos valdžios instituciją.

Už netinkamą tokių atliekų išmetimą gresia baudos, kaip numatyta pagal jūsų šalyje taikomus teisės aktus.

Profesionaliems naudotojams Europos Sąjungoje

Jei norite išmesti elektros ir elektroninę įrangą (EEJ[A]), kreipkitės į jos aptarnaujantį jos platintoją arba tiekėją, kad gautumėte daugiau informacijos.

LV



Svarīga EEIA informācija

Šis simbols uz izstrādājuma un / vai pavaddokumentos norāda, ka saskaņā ar Direktīvu 2012/19/ES par elektrisko un elektronisko iekārtu atkritumiem (EEIA) elektrisko un elektronisko iekārtu lietotās iekārtas nedrīkst izmest kopā ar sadzīves atkritumiem. Lai veiktu pareizu atkritumu apstrādi un pārstrādi, nogādājiet šos produktus īpašos savākšanas punktus, kur tie tiks pieņemti bez samaksas.

Pareiza atbrīvošanās no šī produkta palīdzēs ietaupīt vērtīgus resursus un novērst jebkādu iespējamu negatīvu ietekmi uz cilvēka veselību un vidi, kas citādi varētu rasties no neatbilstīgas atkritumu apstrādes.

Lai saņemtu plašāku informāciju par tuvāko savākšanas punktu, sazinieties ar vietējo pašvaldību.

Nepareizas atkritumu pārstrādes gadījumā ir iespējams piemērot sodu.

Profesionāliem lietotājiem Eiropas Savienībā

Ja vēlaties atbrīvoties no elektriska un elektroniska aprīkojuma (EEIA), lūdzu, sazinieties ar savu izplatītāju vai piegādātāju, lai saņemtu plašāku informāciju.

PL



Ważne informacje dotyczące WEEE

Ten symbol na produkcie lub w dokumentach towarzyszących wskazuje, że zgodnie z dyrektywą 2012/19/UE w sprawie zużytego sprzętu elektrycznego i elektronicznego (WEEE) zużytego sprzętu elektrycznego i elektronicznego (WEEE) nie należy mieszać z odpadami ogólnymi z gospodarstw domowych. W celu prawidłowego przetworzenia, odzysku i recyklingu należy zabrać te produkty do wyznaczonych punktów zbiórki, gdzie zostaną one odebrane bezpłatnie.

Prawidłowa utylizacja tego produktu pomoże zaoszczędzić cenne zasoby i zapobiec potencjalnym negatywnym skutkom dla zdrowia ludzkiego i środowiska, które mogłyby powstać w wyniku niewłaściwego postępowania z odpadami.

Szczegółowe informacje na temat najbliższego wyznaczonego punktu zbiórki można uzyskać kontaktując się z miejscowymi władzami.

W przypadku nieprawidłowego usuwania tych odpadów mogą zostać nałożone kary zgodnie z przepisami obowiązującymi w danym kraju.

Informacja dla użytkowników profesjonalnych w Unii Europejskiej

W razie konieczności utylizacji urządzeń elektrycznych i elektronicznych (WEEE), prosimy o kontakt ze sprzedawcą lub dostawcą w celu uzyskania dalszych informacji.

CZ



Důležité informace o nakládání s OEEZ

Tento symbol na výrobku anebo v průvodních dokumentech udává, že podle směrnice 2012/19/EU o odpadních elektrických a elektronických zařízeních (OEEZ) výrobky používající elektrické a elektronické zařízení (OEEZ) nesmějí být likvidovány s běžným komunálním odpadem. Pro řádné zpracování, využití a recyklaci odnese tento výrobek na určená sběrná místa, kde bude přijat zdarma.

Správná likvidace tohoto produktu pomůže ušetřit cenné zdroje a zabránit možným negativním účinkům na lidské zdraví a životní prostředí, které by jinak mohly vzniknout v důsledku nevhodné manipulace s odpadem.

Pro informace o nejbližším sběrném místě kontaktujte místní úřady.

Za nesprávnou likvidaci tohoto odpadu mohou být v souladu s vnitrostátními právními předpisy uplatněny sankce.

Pro profesionální uživatele v Evropské unii

Chcete-li zlikvidovat elektrická a elektronická zařízení (OEEZ), obraťte se na svého prodejce nebo dodavatele pro další informace.