

APPENDIX A -- ASCII CODE

ASCII Table



0



9



1



A



2



B



3



C



4



D



5



E



6



F



7



Y



8



N

	2	3	4	5	6	7
0	SP	0	@	P	`	p
1	!	1	A	Q	a	q
2	"	2	B	R	b	r
3	#	3	C	S	c	s
4	\$	4	D	T	d	t
5	%	5	E	U	e	u
6	&	6	F	V	f	v
7	'	7	G	W	g	w
8	(8	H	X	h	x
9)	9	I	Y	i	y
A	*	:	J	Z	j	z
B	+	;	K	[k	{
C	,	<	L	¥	l	
D	-	=	M]	m	}
E	.	>	N	^	n	~
F	/	?	O	_	o	DEL

Programming

BT Scanner

Quick Guide

For CCD or Laser

Ver:1.00

BT Mode Selection



Start Configuration



HID



SPP



CABLE



End Setting

Change BT Device Name



Start Configuration



Device Name



End Setting

Version



Show Version

Pairing Process:

- 1.Press the trigger to activate the scanner.
- 2.Trigger Scanner about 6 seconds(one long beep and Blue LED fast flash) to disconnect the scanner from the paired device to be ready for pairing another device.
- 3.Reading the setting barcode of SPP or HID. (**HID is for Manufacture default**)

CABLE Online Mode:

The scanner provides another way to you to connect with the host by Micro USB cable.

When the radio communication is unavailable or the scanner is charged, the scanner can be connected to transmit data via USB online mode.

Please read the **CABLE** barcode of BT mode Selection.

Change BT Device Name (BT310 or BT390 is

Manufacture default):

- 1.Reading **Start configuration** barcode
 - 2.Reading **Device Name** barcode
 - 3.Reading **ASCII Code** barcode according to ASCII table.
 - 4.Reading **End Setting** barcode
- example: Changing Device Name to BT-GUN →
Reading 42(B) 54(T) 2D(-) 47(G) 55(U) 4E(N)

IOS Screen Keyboard on/off:

Press Trigger 3 seconds

Set Sleep Mode



Start Configuration



None



1 Min



5 Min



30 Min



60 Min



End Setting