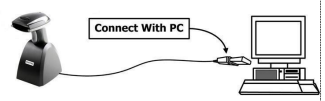


Programming Quick Guide -iLS6300FBQ/iLS6300FBM

Connecting the Scanner

Be sure that PC is turned OFF, before Connect scanner cable to the PC USB port on the PC as below described, Ensure that all connections are ready, and turn on your PC.



- 1. Please switch ON and charge scanner for 4∼5 hours at first time before use. Scanner switch shown on Fig. 2.
- After switch ON, the Orange LED will flash following with 3 beep-sounds. The RED LED will be OFF while it links to cradle within Bluetooth radio range.
- 3. If RED LED is continual ON, please re-plug USB cable, then, scan the 3 barcodes on the bottom of cradle sequentially. (Shown on Fig. 3 From 1 to 3).
- 4. Charging issue: Cradle works as charger when putting scanner on it. Even if the scanner's battery is full, the cradle will continue to supply power to the scanner. We suggest you to remove scanner from cradle when scanner is charged fully
- * Note: Please install PL-2303 driver for iLS6300FBM



LED Indicator Information					
Orange LED ON	Full charged				
Orange LED Flashing	Charging / Low battery				
Red LED ON	Not read				
Red LED Continual ON	Off line / out of service				
Green LED ON	Good read				
Orange LED ON	Good read (Batch mode)				

Remark:

- * When the battery power is too low, the Orange LED will flash and beep once. Scanner should be charged immediately.
- * If scanner shuts down it is recommended to charge it fully before turning it back on.
- * Under power-saving mode, there will not be LED indication when charging.

Reset Configuration to Defaults

(scan from A1 to A3 for HID profile or B1 to B4 SPP profile)



Internal engine (laser light) will be restarted (flashing) whenever the scanner position on the Cradle or pick up from Cradle. In case this Annoyed you, can disable it by the setting code offered below.

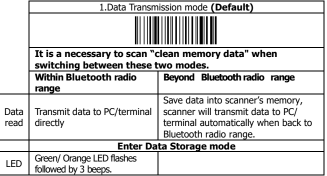


ENABLE



DISABLE

There are two operating modes on the scanner



LLD	followed by 3 beeps.						
	2.Data Storage mode (Batch Mode)						
It is a necessary to scan "clean memory data" when switchin							
between these two modes.							
Data read		memory, It will transmit the data to PC/ ansmit memory data code. To delete emory data code.					
	Enter Data	Transmission mode					
LED	Green/Orange LED flashes follo	wed by 3 beeps.					
	Mode.	before switching to Data Transmission ill flash with one long beep and will not					

Under Data storage Mode

The data can be keep or delete by option after transmit



(Default)



Delet



Transmit memory data

Green/Orange LED Flashes followed by 3 beeps



Clean memory data

Green/Orange LED flashes followed by 3 beeps

The barcode data which is stored in the memory will be deleted.



Trigger Mode



Trigger always (Trigger available at any time)



Trigger standard (Default) (Trigger available, after data sent to the

Transmission Speed

Transmission speed is dependent on your device. In order not to lose data, please choose the correct speed. Middle-speed is the Default.



High-speed Transmission



Middle-speed Transmission (Default)





Ultra Slow-speed 1 transmission



Ultra Slow-speed 2 transmission

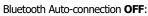


Ultra Slow-speed 3 transmission

Bluetooth Auto-connection



Bluetooth Auto-connection ON: When out of range, it will keep trying to connect to device, scanner will not enter power-saving mode.





When you are out of BT signal range, scanner will stop sending auto-connection signal to device after 2 minutes. During this time, it will not enter power-saving mode.

Once you are back within range, press trigger to connect to the device. (Default)

Keyboard Country(For USB HID only)

Scan the appropriate country code as below to program the keyboard layout for your country or language. As a general rule, the following characters are supported, but need special care for countries other



(Original setting)



Norway









Switzerland (F)



Latin America



Brazil



Belgium















Icelandic



Poland



Turkey F



Bulgarian Latin



Finland



Netherlands



Thai



Switzerland German

*The different keyboard language option starts from June. 2017.

Power-saving Mode



Power-saving mode OFF



Power-saving mode ON (Default): Enter power-saving mode after 3-minute inactivity.

This function converses battery power. When you press "SCAN/Power ON" button, it will wake up and begin to scan.

Turkey Q

Japan

Korea

Russia



Power-saving mode ON:

Enter power-saving mode after 10-minute inactivity. This function converses battery power. When you press "SCAN/Power ON" button, it will wake up and begin to scan.

*When charging, the scanner will not enter power-saving mode automatically



How to append a "prefix" or a "suffix" to the barcode data





- 1. Scan above configuration code for Prefix or Suffix
- 2. Enter the required values (right, numeric barcode) for Prefix or Suffix using the hex values for the desired HEX values from "Prefix & Suffix TABLE (blew page)"
- 3. Then, end by scanning Code X (below, right)
- * The max. of special characters is 5.
- * When you append 1~4 required values for Prefix or Suffix, it must end with Code X
- * It doesn't need Code X, if you append 5 values to barcode data.

How to delete Prefix or Suffix

- 1. Scan above configuration code for Prefix or Suffix
- 2. Enter the "0" "0" (above, right)
- 3. Then end by scanning Code X (below, right)

Numeric barcode for settings



Prefix & Suffix TABLE

HEX	HID (SPP)	HEX	HID (SPP)	HEX		HEX		HEX		HEX	
01	CTRL A (SOH)	19	CTRL Y (EM)	20	SPACE	38	8	50	Р	68	h
02	CTRL B (STX)	1A	CTRL Z(SUB)	21	!	39	9	51	Q	69	i
03	CTRL C (ETX)	1B	ESC (ESC)	22	"	3A	:	52	R	6A	j
04	CTRL D (EOT)	1C	CTRL \ (FS)	23	#	3B	;	53	S	6B	k
05	CTRL E (ENQ)	1D	CTRL] (GS)	24	\$	3C	<	54	Т	6C	ı
06	CTRL F (ACK)	1E	CTRL ^ (RS)	25	%	3D	Ш	55	U	6D	m
07	CTRL G (BEL)	1F	CTRL_ (US)	26	&	3E	>	56	٧	6E	n
80	Backspace (BS)			27	•	3F	?	57	W	6F	0
09	Tab (HT)			28	(40	@	58	Χ	70	р
0A	CTRL J (LF)			29)	41	Α	59	Υ	71	q
0B	CTRL K (VT)			2A	*	42	В	5A	Z	72	r
0C	CTRL L (FF)			2B	+	43	С	5B]	73	S
0D	Enter (CR)			2C	,	44	D	5C	١	74	t
0E	CTRL N (SO)			2D	ı	45	Е	5D]	75	a
0F	CTRL O (SI)			2E		46	F	5E	^	76	٧
10	CTRL P (DLE)			2F	/	47	G	5F	_	77	w
11	CTRL Q (DC1)			30	0	48	Н	60	`	78	х
12	CTRL R (DC2)			31	1	49	I	61	а	79	у
13	CTRL S (DC3)			32	2	4A	J	62	b	7A	z
14	CTRL T (DC4)			33	3	4B	K	63	С	7B	{
15	CTRL U (NAK)			34	4	4C	L	64	d	7C	ı
16	CTRL V (SYN)			35	5	4D	М	65	е	7D	}
17	CTRL W (ETB)			36	6	4E	N	66	f	7E	~
18	CTRL X (CAN)			37	7	4F	0	67	g		
	01 02 03 04 05 07 08 09 0A 0B 0C 0D 11 12 13 14 15 16 17	SPP OT	HEX	HEX	HEX (SPP) HEX (SPP) HEX 01 CTRL A (SOH) 19 CTRL Y (EM) 20 02 CTRL B (STX) 1A (SUSUB) 21 03 CTRL C (ETX) 1B (ESC) 22 04 CTRL D (EOT) 1C (ESC) 23 05 CTRL E (ENQ) 1D (GS) 24 06 CTRL F (ACK) 1E (TRL A (FS)) 25 07 CTRL G (BEL) 1F (CTRL A (RS)) 25 08 Backspace (BS) 1F (CTRL A (RS)) 26 08 Backspace (BS) 27 29 0A CTRL J (LF) 29 29 0B CTRL J (LF) 2A 29 0B CTRL J (LF) 2A 2A 0C CTRL L (FF) 2B 2B 0D Enter (CR) 2C 2C 0E CTRL O (SO) 2D 2E 10 CTRL O (SO) 30 30 12 CTRL Q (DC1) 31	HEX	HEX (SPP) HEX (SPP) HEX A 00 CTRL F (HEX	HEX (SPP) HEX (SPP) HEX CHEX HEX HEX O1	HEX (SPP) HEX (SPP) HEX HEX	HEX CSPP HEX HEX

Symbologies - 1

ENABLE ENABLE





UPC-A





ENABLE

EAN-13

DISABLE

ENABLE



EAN-8



ENABLE

CODE 93



Symbologies — 2

ENABLE	<u>CODABAR</u>	DISABLE
ENABLE	INTERLEA VED 25	DISABLE
ENABLE	INDUSTR IAL 25	DISABLE
ENABLE	<u>MSI</u>	DISABLE
ENABLE	PLESSEY	DISABLE
ENABLE	<u>CODE 11</u>	DISABLE

Symbologies - 3

ENABLE	<u>MATRIX</u> <u>25</u>	DISABLE
	<u>POSTCO</u>	
ENABLE	<u>DE 25</u>	DISABLE
ENABLE	AVIATI ON 25	DISABLE
ENABLE	GS1 Omnidir ectional	DISABLE
ENABLE	<u>GS1</u> <u>Limited</u>	DISABLE