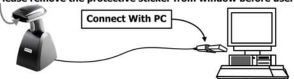


# Programming Quick Guide -iLS6302J/KBU/iLS6302J/KB

### **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.

#### \*Please remove the protective sticker from window before use.



- 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 2.4GHz 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). If you are unable to complete this setting within 1 minute, please re-plug USB cable & re-start the scanner, and try again.
- 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 iLS6302J/KB

	이 보고 하는 아이를 하는 것이다.		
*Pleace remove	the nmtective of	ticker from v	window before use



<b>LED Indicator Information</b>				
Orange LED ON	Full charged			
Orange LED Flashing	Charging / Low battery			
Red LED ON	Offline / out of service			
Green LED ON	Good read			

#### 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 A2 for iLS6302J/KBU or B1 to B3 for iLS6302J/KB)



iLS6302J/KB







\* Note: Please install PL-2303 driver for iLS6302J/KB

### **Trigger Mode**



Trigger always (Trigger available at any time)



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

### **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**)



Transmission



Ultra Slow-speed **2** transmission

Ultra Slow-speed

1 transmission



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.



Bluetooth Auto-connection **OFF**: 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 





Norway











Latin America



Brazil



Belgium



**Bulgarian Latin** 



Finland



Netherlands





Switzerland German





Icelandic



Poland



Turkey F







Thai



\*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.



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



Turkey Q

Japan

Korea

Russia



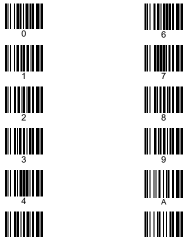
1. scan above configuration code for Prefix or Suffix

- 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**

			. 0117		<del></del>						
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	I
06	CTRL F (ACK)	1E	CTRL ^ (RS)	25	%	3D	=	55	U	6D	m
07	CTRL G (BEL)	1F	CTRL _ (US)	26	&	3E	^	56	٧	6E	n
08	Backspace (BS)			27		3F	?	57	W	6F	0
09	Tab (HT)	HEX	HID Only	28	(	40	@	58	Х	70	р
0A	CTRL J (LF)	80	F1	29	)	41	Α	59	Υ	71	q
0B	CTRL K (VT)	81	F2	2A	*	42	В	5A	Z	72	r
0C	CTRL L (FF)	82	F3	2B	+	43	С	5B	[	73	S
0D	Enter (CR)	83	F4	2C	,	44	D	5C	\	74	t
0E	CTRL N (SO)	84	F5	2D	-	45	Е	5D	]	75	u
0F	CTRL O (SI)	85	F6	2E		46	F	5E	<	76	٧
10	CTRL P (DLE)	86	F7	2F	/	47	G	5F	-	77	w
11	CTRL Q (DC1)	87	F8	30	0	48	Н	60	`	78	х
12	CTRL R (DC2)	88	F9	31	1	49	I	61	а	79	у
13	CTRL S (DC3)	89	F10	32	2	4A	J	62	b	7A	Z
14	CTRL T (DC4)	8A	F11	33	3	4B	K	63	С	7B	{
15	CTRL U (NAK)	8B	F12	34	4	4C	L	64	d	7C	_
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		

### **Redundancy Level**

This scanner offers two levels of decode redundancy. Select higher redundancy levels for decreasing levels of bar code quality. As redundancy levels increase, the decoder's aggressiveness decreases. Select the redundancy level appropriate for the bar code quality.



#### **Redundancy Level 1**

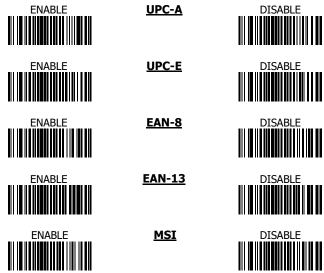
barcode must be successfully read twice before being decoded



#### **Redundancy Level 2**

barcode must be successfully read three times before being decoded

### 1D Symbologies On/OFF -1



### 1D Symbologies On/OFF -2

ENABLE	<u>Code 32</u>	DISABLE
ENABLE	<b>CODE 93</b>	DISABLE
ENABLE	<u>CODE 11</u>	DISABLE
ENABLE	<u>Interleaved 25</u>	DISABLE
ENABLE	Discrete 25	DISABLE
ENABLE	Code 39	DISABLE
ENABLE	Code 39 FULL ASCII	DISABLE
ENABLE	<u>Trioptic</u> <u>Code 39</u>	DISABLE



**ENABLE** 

**ENABLE** 

**ENABLE** 

### 1D Symbologies On/OFF -3

## **GS1 DataBar GS1 DataBar**



**GS1 DataBar Expanded** 

**Composite** CC-C

**Composite** CC-A/B

**Composite TLC 39 ENABLE** 

Matrix 25 **ENABLE** 

Chinese 25

**ENABLE CODABAR** 

DISABLE













### 2D Symbologies On/OFF

ENABLE	PDF 417	DISABLE
	Micro	
ENABLE	PDF 417	DISABLE
ENABLE	<u>Data Matrix</u>	DISABLE









ENABLE

DISABLE









Quick guide is subject to change without notice.

**Aztec** 

**ISBT 128**