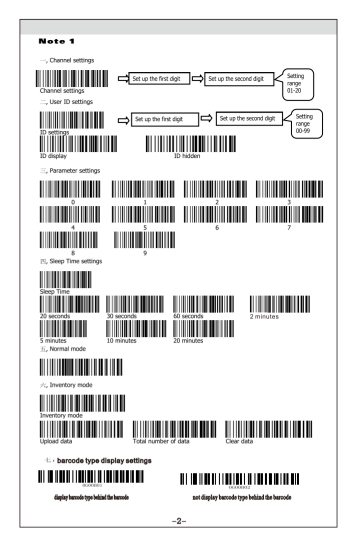
## Wireless Barcode Scanner Operating Manual

Scan the above testing bar code, "987654" will be shown -3-

Multiscan	Functions - 1
OUTPUT FIRMWARE VERSION	RESET CONFIGURATION TO DEFAULTS
OUTPUT MODE-KEYBOARD WEDGE	JT MODE OUTPUT MODE- SERIAL
GOOD READ BEEP TONE - NONE	ER/LED GOOD READ BEEP TONE - RESET
GOOD READ BEEP DURATION - MEDIUM	LED POWER SAVE MODE - ENABLE
	01451
Multiscar	Functions - 2
LECODE OPTIONS REVERSE IMAGE - ENABLE	MAGE DECODE OPTIONS REVERSE IMAGE - DISABLE
01391	
DECODE OPTIONS SEND BAR CODEID - DISABLE	DECODE OPTIONS SEND BAR CODEID - ASA PREFIX
DECODE OPTIONS SEND BAR CODE ID - RESET	DECODE OPTIONS SEND BAR CODE ID - ASA SUFFIX
	01402
LASER/CCD MODE - SINGLE SCAN	ING MODE LASER/CCD MODE - SINGLE SCAN NO TRIGGER
LASER/CCD MODE - MULTISCAN	LASER/CCD MODE - MULTISCAN NO TRIGGER
LASER/CCD MODE - CONTINUOUS SCAN	LASER/CCD MODE - PULSE
	_1_



	ote 2	Note 3	
1.	Add prefix		
	The first step: scan the set-up code below (this step will clear the pre-set prefix)		
		0C001	10
	Add prefix	add prefix	LF/F10
	The second step: scan the needed character codes (maximum add 10 characters)		
	E.g. To add prefix "MG", scan character M and G orderly.	00002	
		add suffix	VT/F11
		0C003	11 11 11 11 11
	Now "MG" will be added when scanning the normal bar codes.	hide the front characters	FF/F12
	NN NN 101 NN 101 NN 1011 NN 101		
	TEST Scan the above testing bar code, "MGTEST" will show.	0C004	13
2.	Add suffix	hide the behind characters	CR/ENTER
	The first step: scan the set-up code below (this step will clear the pre-set suffix)		
	ocoo2 Add suffix	00 NUL/SP	14 SO/END
	The second step: scan the needed character codes (maximum add 10 characters)		
	E.g. To add suffix "OK", scan character O and K orderly.	III III IIIIIII IIIIIIIIIIIIIIIIIIIIII	
		01 S0H/F1	15 SI/RIGHT
	Now "OK" will be added when scanning the normal bar codes.		
		02 STX/F2	16 DLE/LEFT
	TEST		
2	Scan the above testing bar code, "TESTOK" will be shown. Hide the front characters		
э.	The infrast step: scan the set-up code he dw t is step will be dart he previous settings )	03 ETX/F3	17 DC1/UP
	0C003 Hide the front characters		
	The second step: scan the number needs to be hidden (maximum hide 10 characters)	04 E0T/F4	18 DC2/DOWN
	E.g. To hide two front characters, scan the set-up code "02".		
	Now two front characters will be hidden when scanning the normal bar codes.	05 ENQ/F5	19 DC3/PgUp
	123456789		
	Scan the above testing bar code, "3456789" will be shown.	O6 ACK/F6	20 DC4/= =D=
4.	Hide the behind characters The first step: scan the set-up code below (this step will clear the previous settings)	ACK/P0	DC4/pgDn
	00004	07	21
	Hide the behind characters	BEL/F7	NAK/TAB
	The second step: scan the number needs to be hidden (maximum hide 10 characters) E.g. To hide three behind characters, scan the set-up code "03".		
		08	22
		BS/F8	SYN/Bak TAB
	Now three behind characters will be hidden when scanning the normal bar codes.		

SUB/CTRL ON ES/ALT ON 31 US/SHIFT OFF 09 HT/F9 23 ETB/ESC %

66 B	80 P	94	108 1	122 z
67 C	81 Q	95	109 m	123 {
68 D	82 R	96	110 n	124
69 E	83 S	97 a	111 0	125 }
70 F	84 T	98 b	112 p	126
71 G	85 U	99 c	113 q	127 DEL
H	V	d	r	
<b>III III IIII III</b> 73	87	101	115	
I IIIIIIIIIIIIIIIIIIIIIIIIIIII	W	e	s	
74		102	116	
J	Х	f	t	
75		103		
K	Y 111 10 10 11 11 10 10	g <b>8                                     </b>	u	
<b>III II IIII III</b> 76	90	104	118	
L III IN NININI I I NI		h 		
	9 <u>1</u>	105	119	
		i Bi in a di di di di di di di		
78 N	92	106	120	
		j 1		
79 0	93 ]	107 k	121 y	

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## FCC ID: 2AAPVX-988

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. Th e device can be used in portable exposure condition without restriction.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.