

																	da				
Esc	FI	F2	FB	FH	FS	F6	F7	F8	F9	FIO	FII	FI2	Prt Sc Sysrq	Pause Break	Insert	Detete	Under Contraction				
ĩ	!	@ 2	# 3	\$ Ц	%	^ 6		3. 7	*	( 9	1		4		Ŷ	Back Space	Home	Num			
Tab K	Q	V	/ E	-	R	Т	Y	U		ſ	C	Р	{	}	1		Page Up	Lock	/	*	-1
								-					1	1	1		Up	7 Home	8 Ŷ	9 Paup	
Caps Loc	* 4	4	5		F	G	н		J	К	L	;	",		Enter	<u></u>	Page Down	Ц	5	6	+
7 shift		Z	×	С	V	E	3	Ν	Μ	< .	>.		2 /	Ŷ Sh	ift	飰	End	l End	¢ S	B	
trl	WIN		Alt							Alt	WIS		5.	Ctrl	¢=	钋	⇒		000	• Del	Enter

# MKB-106-NMWL

## MKB-1-0

## WIRELESS KEYBOARD

## WIRELESS MOUSE

## MANUAL



These wireless keyboard and mouse is perfect for medical/lab/pharmacy applications. Utilizing Wireless 2.4 GHz digital radio frequency technology with stable and reliable connection. Automatic synchronization between keyboard and receiver. Silicone material on the top surface for easy cleaning and disinfection with smooth texture feeling. Hygienic white for easy spotting dirt, blood, dust. Can be paired with silicone wireless mouse MKB-1-O.

### NOTE

- 1. Keyboard and mouse is sold separately
- 2. Custom layout available due to requests
- 3. Logo available with MOQ
- 4. Receiver can be marked with number sticker (please consult with MATE sale team)
- 5. 2 x AAA batteries are needed, package does not include any batteries

### INCLUDED

1pc keyboard /or 1pc mouse 1pc nano-receiver 6pcs screws (mouse\*) 1pc screwdriver (mouse\*)



## HOW TO CONNECT - KEYBOARD

- 1. Open the battery cap and install 2pcs of AAA batteries
- 2. Remove the nano-receiver at the back of the nano-receiver socket
- 3. Connect the nano-receiver into your computer USB port
- 4. "LV" indicator LED will flash in red with 6 times
- 5. Keyboard will automatically search for signal and connect
- 6. You are now ready to use your MKB-106-NMWL





www.matend.com | info@matend.com



## **HOW TO CONNECT - MOUSE**

- 1. Open the battery cap and install 2pcs of AAA batteries
- 2. Remove the nano-receiver at the back of the nano-receiver socket
- 3. Connect the nano-receiver into your computer USB port
- 4. Mouse will automatically search for signal and connect
- 6. You are now ready to use your MKB-1-O





### HOW TO RECONNECT YOUR KEYBOARD

#### **STEP 1 Decoding**

Press ESC and F2 at the same time during working mode, release after 5-7 seconds. Indicator LED will flash. Then take out the batteries.

#### **STEP 2 Encoding**

Take out the nano-receiver from USB port, wait 2-3 seconds and plug in the nano-receiver again. Then reload the batteries. Keyboard will automatically match again. Press ESC and F1 at the same time, release after 5-7 seconds.

\* If indicator LED flashes means it pairs successfully. If LED does not flash, please try the above steps again.

Esc	FI	2) F 3	FЧ	FS	F6	F7	F8	F9	FID	FII	FI2	Prt Sc Sysrc	z Pause g Break	Insert	Delete			LV	)	
. !	0 2		\$ Ц	%	^ 6		& 7	*	( 9	) 0			+	<	Back Space	Home	Num		*	
	Q	WERTYUIOP{}								Page Up	Lock	8	9							
aps Lock	А	S		F	G	Н		J	К	L	:			Enter K	÷	Page Down	Home L	↔ 5	PaUp 6 ⇒	+
<b>S</b> hift	Z	×	C	V	E	3	Ν	Μ	<,			۶ /	Ŷ Sh	ift	î	End	l End	2	B PgDn	
trl	N	AI	t						Alt	W	N į	E.	Ctrl	¢	华	⇒	D	000	• Del	Ente

### ENCODING PRESS "ESC" and "F1"

www.matend.com | info@matend.com



### HOW TO RECONNECT YOUR MOUSE

#### **STEP 1 Decoding**

Press Left mouse key and Middle key at the same time during working mode, release after 5-7 seconds. Then take out the batteries and nano-receiver from USB port. This step is to unlock the data with the original signal.

#### **STEP 2 Encoding**

Plug the nano-receiver again, and reload with batteries. Mouse will be automatically matched again. Then press Right mouse key and Middle key at the same time, release after 5-7 seconds. This step is lock the data.

\* If failed, please try the above steps again.





## **TROUBLE SHOOTING**

#### If you are experiencing below issues, please follow the below steps:

- Ensure the receiver is well inserted, and the keyboard is ON. Try to reconnect the keyboard or try another USB port.
- Some letters do not appear when typing move closer to the receiver to ensure optimal range
- Ensure both keyboard and mouse are within the 8m range and there are no larger metal devices nearby microwaves, TV or stoves that may interfere with reception
- Ensure you are not working on a metal surface, which may reduce performance
- Remove and reinstall the batteries
- Replace batteries to ensure full power old batteries may ran out of power

## NOTE ON HANDLING BATTERIES

- Keep batteries out of reach of children
- Replace old or weak batteries promptly
- **DO NOT** mix old and new batteries or use different types of batteries
- Dispose of and recycle old batteries in accordance with local regulations