

Esc	F1	F2	F3	F4	F	5	F6	F7	F8		F9 I	=10	F11 F	12 Print 12 Scre Sys	t sen L Rq L	Scroll .ock	Pause Break	Num Lock	Caps S Lock I	Scroll Clea Lock	n
~ ! 、 1	@ 2	# 3	\$ 4	% 5	^ 6	& 7	* 8	( 9		0	- 1	+	<b>←</b> Backspa	ace Ins	ert I	Home	Page Up	Num Lock	1	*	-
Tab <mark>le—</mark> →I	Q	w		R	T.	Y	U	•	0	Р	} [	} ]		De	lete	End	Page Down	7 Home	8 †	9 Pg Up	+
Caps Lock	A	S	D	F	G	Η	J	к	L			E	nter •					4 ←	5	6 →	
∱Shift	Z	×	С	V	В	N		M	< ,	>	?	介 Shift	Clean on/off			1		1 End	2 ↓	3 Pg Dn	Ente
Ctrl	En	Alt								Alt	Win	1	Ctrl	-	tar N	ţ	-	0 Ins		• Del	

# K104R

Medical Hygiene Keyboard

## K104R



### **Main Features**

104/105 low profile scissor keys, standard full layout

EasyClean key combination temporarily disables all keys for efficient disinfection

Crevice-free silicone surface can be sprayed and wiped

Quickly cleaned and disinfected with hospital-approved germicidal wipes

Powered by patented cleaning scheduling and detection software

Two available interfaces: USB and RF (2.4G)

Wireless version powered by 4 x AAA batteries

### **Medical Hygiene Keyboard**

#### **Technical Data**

#### [Electronics]

[USB] Input Voltage Range: 5V Max current consumption: less than 100mA [Wireless, RF 2.4G] Power Supply: "AAA" x 4 Input Voltage Range: 6V Current Consumption: ~20mA @ Key pressing (operation) ~50u A @ Idle mode ~50uA @RF suspend (Deep sleep mode)

#### [Mechanical]

Number of Keys: 104 (US-ANSI); 105 (EU-ISO) Key strokes life: 10 million Key Travel Distance: 2mm IP68 compliant Battery Replaceable: 1) Twist and pull the battery cover on side 2) Replace the battery 3) Twist and lock battery cover on side again

#### [Others]

Storage temperature: -40°C to +55°C Operating temperature: 0°C to +45°C Operating humidity: 40% to 90% Dimensions: USB: 451 x 146 x 26 mm RF: 451 x 146 x 31 mm Approval and Compliance: FCC / CE / RoHS / REACH / EN60601-1-2:2015 (IEC 4th Edition)



Heng Yu Technology (HK) Limited http://www.hengyu-tech.com