



SLK-97-TP

Sealed with Integrated Touchpad and Backlighting

iKey's SLK-97-TP keyboard provides users with all the functionality of a full-size key board and mouse in a slim, compact package. It is designed for infection control i n today's healthcare environment and for industrial applications. The fully sealed keyb oard has an integrated touchpad and is compatible with all hospital-approved disinfectants. It is manufactured with red LED backlighting for use in low-light e nvironments. The SLK-97-TP features left and right-click buttons below the touchpad, adding convenience and functionality. The durable and easily cleanable SLK-97-TP is ideal for use in ORs, medical carts and industrial workstations.

	1111			出して	555
		1000	0411		110.
- Q 84	1492	11-1-			
13	00		1120	100-	

Technical Specifications			
Certifications	NEMA 4X, CE UL60950, FCC Part 15 Class B		
Shock	3x11 ms pulses of 50g on each of 3 axes		
Cable	LENGTH: 6ft		
Key Switch	MATERIAL: Industrial silicone rubber LIFE: Greater Than 10 million Cycles TRAVEL: 0.055 in. (1.4mm) ACTUATION FORCE: 7.05 oz +/- 1.06 oz. (200g +/- 30g) FEEDBACK: Tactile with Mechanical Snap		
Vibration	POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2 kHz DURATION OF TEST PER AXIS: 3 hours		
Power	PS/2: KEYBOARD: 210mA@5V (from Keyboard port) TOUCHPAD: 10 mA@5V (from Mouse port) USB: 220mA@5V (from CPU port)		
Compatability	PS/2 KEYBOARD/TOUCHPAD: All Windows Operating Systems USB KEYBOARD/TOUCHPAD: All Windows and Macintosh OS		
Temperature Range	STORAGE: -40C to +90C (-40F to +194F) OPERATING: -40C to +70C (-40F to +158F)		
Weight	1.5 lbs +/- 0.10 lbs (0.68 kg +/- 0.05 kg)		
Warranty	1 year limited warranty		
Humidity	100% Humidity Resistant		
Dimensions	14.44" x 5.40" x 0.89" (w-h-d) 366.8mm x 137.2mm x 22.6mm		
Model Numbers	SLK-97-TP-PS2: With PS/2 cable SLK-97-TP-USB: With USB cable		

Features and Benefits

• 12 Function Keys

Cleanable, Liquidproof Design

• Integrated 10-Key Numeric Pad

Red Backlit Keys

• USB configurations available





