HM801B





Medical Hygiene Keyboard

FENGYU

Main Features

Streamline symmetric design, robust housing with soft siliicon sin Capacitive sensor to replace traditional mouse's scroll wheel Crevice-free silicone surface can be sprayed and wiped Quickly cleaned and disinfected with hospital-approved germicidal wipes

Powered by industrial grade optical sensors, can work on normal medical desktop surface

IP68 grade design with breathing Gore-Tex membrane seal USB interface, support firmware upgrade

Medical Hygiene Keyboard

HM801B

Technical Data [Electronics] [USB] Power Supply: USB

Power Supply: USB Input Voltage Range: 4.25V - 5.5V Current Consumption: 10mA @Mouse moving (Normal) 5mA @Mouse not moving (Sleep) 480uA @USB suspend (Suspend) [Optical Sensor] Optical Sensor resolution: 1000 CPI Speed of motion detection: up to 15 inches/sec - Acceleration: 5g

[Mechanical]

Number of Keys: 2 tactile micro-switches Key strokes life: 2 million strokes

[Others]

Storage temperature: -40°C to +55°C Operating temperature: 0°C to +45°C Operating humidity: 40% to 90% Dimensions: 114 x 62 x 36 mm Approval and Compliance: FCC / CE / RoHS / REACH



FENGYU

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