Mini Sized 5-Port 10/100Mbps N-Way Switch

Model: SW-005CM-X, SW-005CM-X-L (Luminous)

Key Features and Specifications :

- Chipset : RTL8305SB
- Comply IEEE 802.3 and IEEE 802.3u standards ●
- CSMA/CD with Star topology
- Automatically address learning and aging
- 10/100Mbps Auto-Sensing N-Way Ports
- All ports Auto MDI/MDIX
- Full/Half Duplex Auto-Negotiation
- LED indication for easy maintenance and trouble shooting
- Optional power cable for +5Vdc from USB Root or Shared PS/2 Keyboard Jack
- Optional Magnetic Rubber Feet to save Foot-Print
- 1st USB Powered Luminous 5P Switch

- 1K MAC Addressing Table
- Built-in 1Mbit Buffer Memory
- Flow Controls : IEEE 802.3x (FDX) or Back Pressure (HDX)
- Throughput : 100Mbps : 148800 FPS (64Bytes/Frame) 10Mbps : 14880 FPS (64 Bytes/Frame)
- Power consumption : maximum on board 1.5W (3.3V/460mA at Luminous and 10Mbps mode)
- Both metal and plastic housing available
- Dimension : W x D x H mm Metal : 82 x 66 x 20 mm Plastic : 89 x 66 x 25 mm
- EMC : FCC/CE/VCCI/BSMI Class B



Coated and Non-Coated Plastic Case



USB Powered Luminous Switch



+5Vdc Power from Shared PS/2 Keyboard



+5Vdc Power from USB Root



Magnetic Rubber Feet