Multi-way MUX



Overview

SC-04MC has four video inputs to receive video from camera and one video output to transmit video to DVR. With its motion defect function, video output varies like follows; full screen displays when single camera detect motion, two screen display when dual cameras detect motion and quad display when three or more cameras detect motion automatically. Therefore, as it is almost same effect that four videos from four cameras are connected with one input of DVR, 16-channel DVR can be connected with 64 pieces of cameras with a SC-04MC.

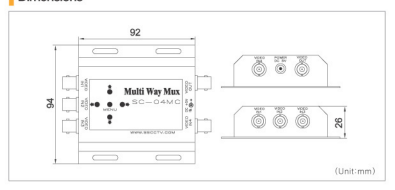
Features

- · Display sequence can be controlled by the manual setting
- · OSD (On Screen Display) of camera title, channel loss
- Space-free / saving the space for DVRs, monitors
- · Possible to install at the camera housing
- · Adjust the detection sensitivity as per the circumstances
- · Auto detect the motion of moving objects
- · Auto window division as per the captured camera

Specifications

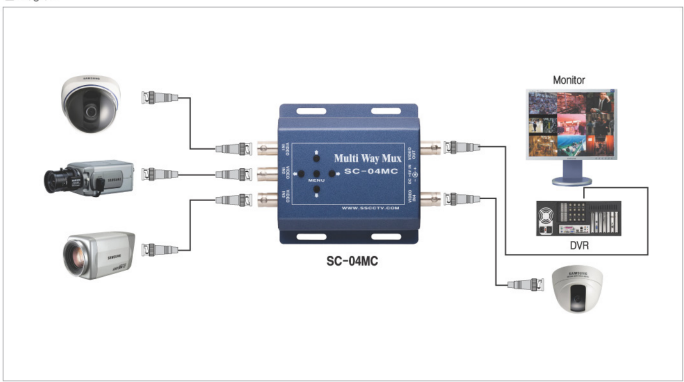
MODEL	SC-04MC
No of Input	4
No of Output	1
Connect	BNC-F
Input Signal	1.0Vp−p, 75Q CVBS
Output Signal	1.0Vp−p, 75Q CVBS
Temperature	-10°C ~ +50°C
Humidity	30% ~ 90%
Power	DC +5V
Power Consumption	Lower than 9W (Running 4 cameras)
Dimension(mm)	92(L) x 94 (W) x 26 (H)

Dimensions



Typical Installations

■ Diagram



■ Actual Application

