

SeeEyes® Series

[SC-40DQH/40DQF]

A quad is an accessory to your surveillance system that splits a video monitor into 4 screens. (Full/2/4/auto sequence) Without a quad you would only be able view one camera at a time. A quad is only needed when you are using more than one camera and using a VCR to record or when you are only monitoring and not recording at all. The quad that we carry is high resolution real time and supports up to 4 cameras. You have the ability to playback and zoom in on recorded video. There are other products out there that can split a screen more than four ways. However, video quality worsens the more ways you split a screen.

Features

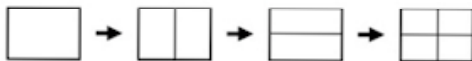
- Auto sequence, motion detection mode, No rolling noise with full screen
- Sustaining the clear and stable video (Over 500TVL with full screen)
- Two type 1U (SC-40DQF), 1/2U (SC-40DQH)
- Space saving model with user friendly button
- RS-485 connector for other device connection
- Alarm Input 1/Alarm Output 1
- VGA out for LCD Monitor
- On-screen display

Specifications

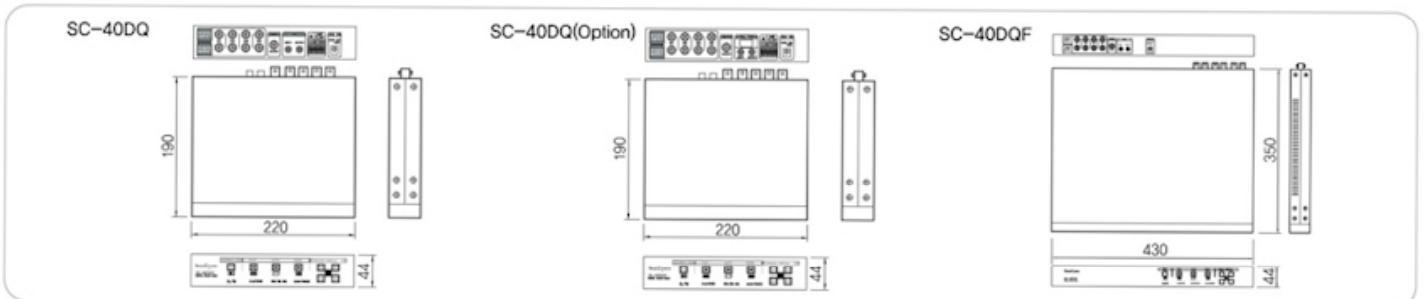
| MODEL | SC-40DQ | |
|------------------------|---|---|
| Video Input | 4CH VCR In BNC-F, AUTO Term, CVBS 1.0Vp-p, 75Ω | |
| Power Input | DC Jack, DC 12V 500mA | |
| Video Out | Monitor Out | ○ |
| | Loop Through | ○ |
| | Rec. Out | ○ |
| | VGA Out | Optional |
| Funtions | Date / Time | Y/M/D,H/M/S |
| | Camera Title | MAX 8 Characters/CH ON/OFF |
| | Sequence interval | off~30sec. |
| | Split Mode | 1/2/4 |
| | OSD | Set OSD position On/Off |
| | Loss Detect | Buzzer & OSD with detect the video loss |
| | Motion Detect | Event accor On/Off |
| Horizontal Resolution | 550TVL | |
| Temperature / Humidity | 0°C ~ +40°C / 0 ~ 80% | |
| Casebody / Weight | STEEL / 40DQ:1.95Kg, 40DQF:4.65Kg | |
| Dimension(mm) | H:220(W) x 44(H) x 190(D) | |
| | F:430(W) x 44(H) x 350(D) | |

Split Mode

1 ⇄ 2-1 ⇄ 2-2 ⇄ 4



Dimensions



[SC-40DQH]

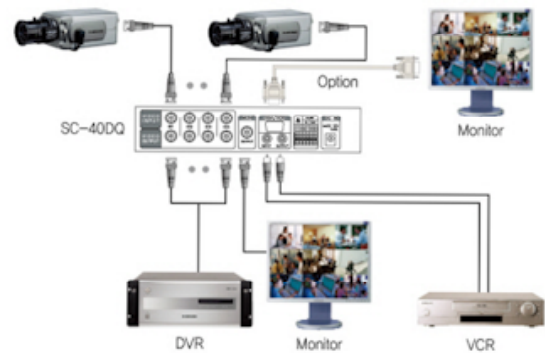


[SC-40DQF]



Connection Diagram

■ SC-40DQ



■ SC-40DQF

