

New Product Highlights - Quad Display (QD)

Introducing the advanced **CyberView™** video display technology - the Quad Display

Austin Hughes has successfully developed the Quad Screen Splitter option on all 17", 19", 20" and 22" LCD display panels and drawers. It allows the users to display and monitor the video signals from four different computers or video sources simultaneously on one single screen, resolution up to 1600 x 1200.

Applications

- ▶ Mission critical monitoring and surveillance
- ▶ Industrial process control
- ▶ Large-scale operation centres
- ▶ Data centres
- ▶ Television control rooms

Model Coverage



RP-W819QD
RP-W922QD

Widescreen LCD Quad Display



RP-817QD
RP-919QD
RP-1020QD

4 : 3 LCD Quad Display



RP-W119QD

Widescreen Quad Display Drawer

page 82~84, 92~93 for full product details



RP-117QD
RP-119QD

4 : 3 Quad Display Drawer

Quad Display Features

- ▶ Four camera outputs can be combined into one video signal for simultaneous display & recording
- ▶ User selected video display mode including Quad Display mode (cameras 1-4) & full screen sequential switching
- ▶ On screen TIME, TITLE display for each channel & on-screen setup menu
- ▶ Alarm detection for sensor contact closure & video loss in camera inputs
- ▶ Built-in buzzer for alarm detection acknowledgement
- ▶ Freeze of last picture before video loss

Quad Display Panel Button

