





Multiple Display Output and Site-Name Display









simulated images

Multiple Display Output

In addition to the main monitor output, the PCS-G70 can support up to five additional monitors that can be used to display the five other far-end sites in a 6-way videoconference.

Site-Name Display

During multi-point videoconferences, it can be difficult to keep track of all of the participants; however, with the PCS-G70 site-name display function, this is no longer the case. The PCS-G70 can display anything from company or branch names to geographical locations on a monitor, allowing videoconference participants to keep track of all parties. This function is available both on a single monitor in continuous-presence mode and on multiple monitors.

Flexible Display Patterns at all Sites

In addition to conventional patterns of display - such as showing the far-end site on a full screen or displaying near-end and far-end sites in picture-in-picture mode – a variety of other display patterns are available with the PCS-G70. Supporting both 4-screen and 6-screen continuous-presence modes, the PCS-G70 can display the most appropriate pattern to match the number of sites that are connected.

In both full-screen and continuous-presence modes, the following two display options are available:

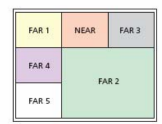
Voice Switching

The PCS-G70 defaults to voice switching, which displays the far-end site that is actively talking on the monitor when the unit is in full-screen mode. In continuous-presence mode, the site that is actively speaking is displayed on the largest of the six sub screens, and the near-end site is displayed on the sub screen where the original far-end site was.

Fixed Site

As its name suggests, the selected far-end site is continuously displayed on the monitor when the unit is in full-screen mode. In continuous-presence mode the selected far-end site is displayed in the largest of the six sub screens, and the other sites are fixed as well.

| FAR 1 | FAR 2 | FAR 3 |
|-------|-------|-------|
| FAR 4 | FAR 5 | |
| NEAR | | |



If FAR 5 is talking

If FAR 2 is talking

Voice Switching in Continuous Presence Mode