

## For Immediate Release

Take control of video signals in situations with multiple formats, such as in the medical OR.

Anaheim, California - Advances in specialized imaging equipment is a natural part of ongoing technology development. However, sometimes these varying devices do not share the same video signal formats. The ability to convert, upgrade, and control signals generated by a wide variety of devices is essential.

That is where the Control OR from Foreseeson comes in. Control OR was designed to receive multiple video input formats, and then output the signals in the format needed.

Control OR feature list includes:

- Simultaneous distribution of signal sources to one or more displays
- Input/output connections using all common analog, digital and fiber standards
- Picture-in-picture, picture-by-picture, picture-on-picture capabilities
- Configure video signal distribution using one of several methods:
  - On-screen display controls
  - Remote control via computer connections
  - Touch screen capabilities with certain monitors
- Video streaming, capturing, and recording
- Upgrades and maintains signal integrity

Foreseeson is a provider of innovative, reliable custom display monitors and components. By collaborating with our strategic global partners, Foreseeson has the capability to engineer, manufacture, and support displays and interface components for numerous sectors of the economy. Our products are designed to work together as a complete system solution for virtually any electronic display monitor need. Foreseeson Custom Displays is headquartered in Anaheim, California. Our sales offices are located in the US, Korea, the United Kingdom, and Germany.

To learn more about Foreseeson Custom Displays, visit [www.foreseesonusa.com](http://www.foreseesonusa.com)

To learn more about Ophit networking products, visit [www.ophitusa.com](http://www.ophitusa.com)

Model Name: Control OR  
Model Number: IPS1000A

