

For Immediate Release

Wireless high definition audio and video transmission made easy.

Anaheim, California - Imagine having multiple HD sources or displays in a room, and being able to connect them without running troublesome cables. Foreseeson's WIS1000, our 60 GHz Wireless HD transmitter/receiver, provides an easy and flexible solution to wireless transmitting. This system supports HD video, 1080p/60Hz, plus new 3D video formats generated by HDMI 1.4a. Both CEC and non-CEC enabled devices are compatible with our wireless system.



Many times the DVI output signal between different camera manufactures do not follow the same standard. In these situations, Foreseeson's WIS1001 can solve the problem. The WIS1001 is a DVI converter and scaler created to provide a "clean" output signal complying with industry standards. It allows the user to upscale a lower resolution to HD. The WIS1001 is designed to be used with, and easily connected to, Foreseeson's wireless WIS1000 product.

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 to 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

To learn more about Ophit networking products, visit www.ophitusa.com