

Product Transition Notice

In order to ensure our products continue to evolve as technology changes, ASA Electronics will be phasing out our current wireless observation cameras, monitors, and systems using WiSight Technology.

The Voyager WVOS43 Digital Wireless Observation System, using WiSight Technology, will be discontinued. ASA's replacement system is the Voyager WVSXS43 Digital Wireless Observation System, using WiSight 2.0 Technology. This change will be effective when current supply is exhausted.



- Compatible with WiSight Technology products
- Not forward compatible with WiSight 2.0 Technology

Monitor (WVOM43)

- Supports up to four wireless cameras simultaneously
- Auto-Pairing capability allows monitor to be paired with any of the wireless cameras with the touch of a button
- Strong signal transmits through and around objects up to 60 feet away
- Bright 4.3" display
- Displays graphic overlay that shows real-time distance from objects
- Built-in speaker
- Suction-cup mount and 12V DC plug included

Camera (WVCMS130AP)

- 12VDC power
- High-performance color optics
- CMOS sensor technology
- IR LED low-light assist
- · Waterproof design and construction
- · Integrated microphone

- Compatible with WiSight 2.0 Technology products
- Not backwards compatible with WiSight Technology

Monitor (WVSXM43)

- Supports up to four wireless cameras simultaneously
- Auto-Pairing capability allows monitor to be paired with any of the wireless cameras with the touch of a button
- Strong signal transmits through and around objects up to 60 feet away
- Bright 4.3" display
- Displays graphic overlay that shows real-time distance from objects
- Built-in speaker
- Suction cup mount and 12V DC plug included

Camera (WVSXC150)

- 12VDC power
- High-performance color optics
- CMOS Sensor technology
- IR LED Low-light assist
- Waterproof
- · Integrated microphone

If you have any questions regarding these product changes or want information on specific pricing, please contact your ASA sales representative or ASA Customer Service at (877) 845-8750 Notification Date: