



WWW.DAVIDCLARK.COM

Wireless Ground Support Headset

(Model: H9935; P/N: 40990G-02)

Compatible with all Series 9900 Wireless Belt Stations

Product Bulletin

The H9935 is a wireless version of our renowned H3530 ramp communication headset, providing an even greater degree of rugged dependability, but designed for use with David Clark Series 9900 Wireless Belt Stations and incorporating the latest performance, comfort and durability upgrades for all airline ground support communication needs.



KEY FEATURES

- Crisp, clear communication in extreme high-noise environments
- M-2 dynamic microphone, engineered for improved performance within airport environments, especially around jet engine and high wind noise
- Over-molded flex boom assembly with non-rotating design for added durability and reliability
- High profile ear domes provide increased noise attenuation without added clamping force (3rd party certified NRR, 26dB)
- Dual volume controls with wide-response earphone drivers (20Hz – 20KHz) for exceptional reception and individual adjustments
- Hybrid gel/memory-foam ear seals and air-flow pillow head-pad provide superior comfort in all weather conditions
- Marine-grade stainless steel hardware and water-tight controls ensure long-term reliability and performance
- 6' extended coil cord to Belt Station connector

KEY APPLICATIONS



AIRCRAFT PUSH-BACK



DE-ICING / ANTI-ICING



MAINTENANCE

360 Franklin Street, Box 15054, Worcester, MA 01615-0054 • Tel: 508-751-5800 • Fax: 508-753-5827

• Email: sales@davidclark.com • Web site: www.davidclark.com



Made in USA

19547P-23 (6-15)