

Swissphone Introduces the s.QUAD Pager Series

Smartphone Compatible Analog and Digital Pagers Are Exceptionally Lightweight and Compact, Meet Mil-Spec Performance Standards and Feature Enhanced Reception

April 7, 2015 Samstagern, Switzerland

The new Swissphone mission critical s.QUAD Series pagers, the analog s.QUAD Voice and the s.QUAD X35 digital pager, feature a compact, lightweight design (half the size of conventional pagers), 20-50% better coverage, smartphone compatibility, enhanced message reception, alerts at a decibel equivalent of a jackhammer, waterproof design and extended battery life. The new pager series will be introduced at the IWCE show in Las Vegas, March 18, in booth 2047.



At 3.2" X 2.5" X .85" and less than 4 oz., the s.QUAD is easy to wear, with a sleek European design, and built to demanding standards to meet the demands of fire service use; environmentally sealed to meet IP67 standards for dust intrusion and water immersion (up to 3 feet of submersion for 30 minutes) and durability tested to the EN 600682-32 standard of a 6.5 foot drop on all sides to a concrete surface. The 95 dB(A) at 1 foot loud speaker capability is equivalent to a construction jackhammer; assuring alerts are heard above fireground noise. A standard AA battery yields 2,500 hours of use, while an unrivaled sensitivity of 1.6-2.4 microvolts per meter assures that messages are received.

Bluetooth technology makes it possible to connect the s.QUAD with a compatible smartphone and other Swissphone s.ONE software solutions. Alert messages are sent to the pager via paging and cellular systems, a hybrid solution that assures faster and more secure alerts, even if the public network fails or is overloaded during emergencies.

Command personnel can use the s.ONE software solution for streamlined alerting, displaying the availability of emergency services, team or group capabilities on a smartphone or other screen, allowing for rapid assessment and re-alerting if necessary.

Other features include a high resolution 200+ character display, high number of alert addresses/cap codes, selection and switching profiles, multi-color alert LED and five-stage display of signal strength (RSSI).

About Swissphone

Swissphone strives to lead in the engineering design, development, and manufacturing of the industry's most advanced paging and critical messaging solution and meets the high demands of disaster-proof paging for public safety users. Swissphone's paging solutions for emergency services are considered the industry standard. Widely deployed in Europe and the U.S. due to its innovative design and quality construction, Swissphone is acknowledged worldwide for their market leading solutions in the design and construction of paging networks. Swissphone, founded in 1969 by Helmut and Erika Köchler, has its corporate headquarters and production facilities near Zurich, Switzerland and its U.S. office is in Windsor, CO.