

INDUSTRY INSIDER

EF Johnson Technologies, Inc. Now Shipping Lightning™ Control Head for Award-winning Mobile Radios

Innovative control head features the brightest display on a land mobile radio

EF JOHNSON TECHNOLOGIES, INC. announced today that it has begun shipping the Lightning™ Control Head for the award-winning 5300 ES Series Mobile Radios. Lightning, the only land mobile radio with electroluminescent display technology, is the brightest, most readable control head on the market.

"Our Lightning Control Head uses the same display technology found in military applications such as airborne cockpit and ground-based vehicle dashboard instrumentation," said Michael Jalbert, president and chief executive officer of EF Johnson Technologies, Inc. "With a display resolution of 320 x 80 pixels, this control head can be clearly seen from anywhere in a vehicle. Lightning's best-in-class off angle viewing and bright display provides first responders information at a glance, so they can stay focused on their mission. It is also durable; we designed it to stand up to punishment and extreme temperatures. Lightning's long operating life means it will retain its brightness for decades. Customer feedback on this innovative new product has been very enthusiastic, and we are excited to be supplying our new control head to first responders."

www.efjohnsontechnologies.com

Commonwealth of Pennsylvania Uses Harris Corporation Technology for Public Safety Communications Backbone During G-20 Summit

VIDA(R) and OpenSky(R) Network Technology Provide Seamless Communications Interoperability

HARRIS CORPORATION an international communications and information technology company, announced its VIDA network and OpenSky technology were used successfully as the communications backbone for the recent G-20 Summit in Pittsburgh, Pennsylvania.

Built with proven Harris technology, the Commonwealth of Pennsylvania's STARNet system allowed federal agencies, state and local police - along with Allegheny County, the city of Pittsburgh and emergency medical personnel - to work together, using a single communications tool.

Charlie Brennan, deputy secretary for the Pennsylvania Office of Public Safety Radio Services, said: "The G-20 Summit was the kind of event where the PA-STARNet system provided the critical ability for federal, state and local officials to communicate in order to maintain public safety. PA-STARNet is a robust statewide network and our G-20 experience demonstrated the system's tremendous capability."

The PA-STARNet system processed more than 100,000 calls during the G-20 Summit, according to the Pennsylvania Office of Public Safety Radio Services. The Pennsylvania State Police (PSP) Department was the largest user of the system, relying on the network to coordinate communications

between police on the ground and PSP helicopters and airplanes.

"Pennsylvania's vision for integrated and interoperable public safety communications was put to the test during the G-20 Summit, which brought thousands of people to the Pittsburgh area," said Chuck Dougherty, president of Harris Public Safety and Professional Communications. "Our VIDA and OpenSky technology, which is the heart of the PA-STARNet system, met the challenge,"

Harris Public Safety and Professional Communications is a leading supplier of assured communications systems and equipment for public safety, federal, utility, commercial and transportation markets. Its products range from the most advanced IP voice and data network, to industry-leading multiband, multimode radios to public safety-grade broadband video and data solutions. With more than 80 years of experience, Harris supports more than 500 systems around the world. Harris RF Communications is also the leading global supplier of secure radio communications and embedded high-grade encryption solutions for military, government and commercial organizations.

www.harris.com

Safety Management Services, Inc. Develops New Regional Preparation Course And Exam For CHEP Certification

Emergency Preparedness Professionals Get Convenient Instruction for CHEP Credential

SAFETY MANAGEMENT SERVICES, INC. (SMS, INC.), a Chicago-based health care life safety and accreditation compliance firm, proudly announces a new certification preparation course and examination. Developed in support of the Certified Healthcare Emergency Professional (CHEP) certification, SMS, Inc. aims to help emergency preparedness professionals raise their level of competence while encouraging the use of management, leadership and system principles.

To meet the high demand for continuing education and professional development among healthcare engineering, safety, emergency and executive leadership professionals, SMS, Inc. is introducing two-day regional certification programs at locations throughout the country. The program will include:

1 1/2 days of valuable instruction for test preparation.

Instructional coverage for the entire field of healthcare emergency preparedness: Incident Command Systems, NIMS, Hazard Vulnerability Analysis and Healthcare Sustainability.

The CHEP certification exam: procured by SMS, Inc. on behalf of the Board of Certified Hazard Control Management (BCHCM).

The newly developed CHEP credential is so important for professional healthcare emergency professionals to obtain and we're proud to be leading the way by giving them access to such an informative program and credentialing process"

The SMS, Inc. CHEP prep course is a critical next-step for emergency management professionals. The BCHCM strongly believes that CHEP-certified professionals will be the most effective individuals responsible for coordinating the necessary components of any emergency program. Covering a wide range of topics, from emergency planning to recovery efforts, SMS Inc.'s preparation course will complement the candidates' experience and knowledge to give a big advantage to emergency management professionals in a relatively short amount of time.

www.chcm-chsp.org

DANIELS and Kenwood announce Renewal of Distribution Agreement

DANIELS ELECTRONICS LTD., a leading supplier of high reliability radio base stations and repeaters for public safety applications, today announced it has renewed its distribution agreement of Daniels radios with Kenwood USA Corporation, Communications Sector; a leading developer and manufacturer of consumer electronics and communications equipment. Kenwood will continue to distribute Daniels radios as part of their solutions offerings for public safety and government agencies, and covers the entire Daniels product line for applications throughout the United States.

"We have had a strong working relationship with Daniels for many years and being able to offer their products in conjunction with our system infrastructure and subscriber radios allows us to offer customers a completely integrated solution" said John North, General Manager of Kenwood Systems Group.

According to Robert Small, President and Chief Operating Officer for Daniels Electronics, "The continuation of our collaboration with Kenwood enables Daniels to offer infrastructure solutions to the public safety and commercial market in North America for turnkey solutions that we are unable to address alone."

www.danelec.com

Intergraph at the G8 Summit

Intergraph, as part of a team led by SELEX Sistemi Integrati (SSI), played a vital role in successfully ensuring the safety and security of world leaders, guests and infrastructure at the G8 Summit, held in L'Aquila, Abruzzo, Italy, from July 8–10, 2009.

INTERGRAPH'S integrated security solutions provided a common operating picture that aided Civil Protection Department personnel in their efforts to secure vulnerable areas, detect and assess threats and quickly respond to incidents. The integrated security system also enabled the exchange of intelligence between the Central Management Station and several remote command and control centers.

www.intergraph.com