

calling, subaudible tones or DTMF. Additionally, leased lines, microwave bearers, public-switched telephone network (PSTN), mobile and satellite phones can all be integrated into existing radio networks. Repeater site interoperability enables networks to be reconfigured dynamically to cope with local, statewide or interstate incidents, according to company officials. A basic six-port 619EI version is also available and doesn't require software configuration. Visit the Web site www.omnitronics.biz.

Quintron Systems

Quintron introduced two operator stations for the DICES VoIP C2 interoperable voice system, which uses a fanless PC



with integrated touch-screen LCD for enhanced performance in mobile and

external applications, according to company officials. The DICES graphical user interface (GUI) provides simultaneous access to 24 audio channels including radios, telephones and dedicated operational voice links. Real-time conferencing of all voice channels is provided for mission control, and key-based priority codes can be assigned to facilitate multilevel secure voice access and control, officials said. The central equipment is server-based and includes a T1 gateway for legacy audio integration including radios and phone lines. Visit the Web site www.quintron.com.

Radio Systems Technologies

Radio Systems Technologies announced the SmartBridge Series III line of radio network interconnect equipment. Using two standard radios, SmartBridge provides full transparency between two different radio networks, according to company



executives. Trunking standards

covered include TETRA, SmartZone, MPT 1327, logic trunked radio (LTR) and Project 25 (P25). Interconnection modes include trunked to conventional, but also trunked to trunked. The product is available in a 19-inch rack mount version for fixed installations or in kit form to be built into a SmartBridge gateway radio. Applications include network interoperability, trunked network coverage extension and in-building personal coverage extension. Visit the Web site www.rstradio.com.

Raytheon JPS Communications

The ACU-2000 IP offers a full suite of network capabilities including linking of radios over an IP network, control of large interoperability systems via