

MAX Dispatch Supports a Rapidly Expanding Number of Radio Interfaces

The list of interfaces Zetron's MAX Dispatch supports is growing rapidly and expanding the system's already considerable interoperability. The interfaces also support customers as they consolidate agencies and migrate from old to new technologies.

Redmond, WA, U.S.A., August 14, 2012— Zetron's MAX Dispatch system now supports ten radio interfaces that connect to major radio vendors' Project 25 (P25) and non-P25 radios and radio equipment. This expands the MAX Dispatch system's already considerable interoperability even further. These interfaces produce a range of benefits to customers, including the following:

- Support communications across jurisdictions and different types of radio equipment.
- Enable customers to choose from among a wider variety of radio vendors.
- Ease the transition from analog to digital radio technologies.
- Help customers who are consolidating agencies and combining equipment to support different equipment simultaneously.

MAX Dispatch now includes interfaces to:

1. Kenwood® NEXEDGE® conventional NX-700/800/900 radios (wireless).
2. Kenwood's Direct IP NEXEDGE® digital trunking system.
3. Motorola's DIU-3000.
4. TaitNET DMR, which will support the DMR standard when it is released.
5. Sprint Direct Connect, which allows Push-To-Talk (PTT) operation on Sprint's nationwide network.
6. P25 Digital Fixed Station Interface (DFSII), which enables digital communications between MAX Dispatch consoles and conventional P25 networks that are operating with an analog FM or P25 common air interface (CAI).
7. Harris's M7300 radio, which supports both EDACS and P25.
8. Motorola's SMARTNET/SmartZone® trunking system.
9. Analog conventional radios that support local control, Tone Remote Control, and DC control.
10. Kenwood P25 Tk-5x10 radios.

"Zetron's continued focus on providing an ever-expanding number of interfaces ensures that our consoles will continue to meet our customers' needs for solutions that are flexible, highly integrated and highly interoperable."

Ellen O'Hara, President and CEO, Zetron

“Zetron’s continued focus on providing an ever-expanding number of interfaces ensures that our consoles will continue to meet our customers’ needs for solutions that are flexible, highly integrated and highly interoperable,” said Ellen O’Hara, Zetron President and CEO. “This also helps support our customers as they transition to new technologies.”

About Zetron

For over 30 years, Zetron has been providing mission-critical communications solutions to customers in public safety, transportation, utilities, manufacturing, healthcare and business. With offices in the U.S.A., U.K., Australia and numerous field locations, Zetron supports a worldwide network of resellers, system integrators and distributors. This gives Zetron a global reach as well as a local presence in the regions it serves. Zetron is a wholly owned subsidiary of JVC Kenwood Corporation. For more information, visit: www.zetron.com.