Customized Solutions Case Study

Wireless UHF Product



<u>Customer</u>

The administrator of one of the nation's busiest airports wanted to install a set of wireless devices on its monorail system that would facilitate the communication of emergency data signals between the monorail cars and the command center.

Customized Solution provided by CRN Wireless

After meeting with the customer and discussing the desired goals of the customer's communication system, CRN Wireless designed and manufactured a series of wireless devices that specifically addressed the customer's objectives. Since the communication system was to be deployed on a local basis and needed to be functional during emergency situations, CRN Wireless designed a solution that utilized UHF technology to provide optimal reliability. CRN Wireless handled all of the design, engineering, software development and production. The UHF devices were installed on the monorails cars and provided dependable, consistent data communications.

