

DR2000™ Platinum

Communication Control Software

Overview

DR2000 Platinum is a software system that allows for data management, communication and viewing of transportation communication equipment. DR2000 Platinum allows for full control of Highway Advisory Radios (HARs) by monitoring, creating and changing broadcast messages of each HAR connected to the software.

Message recording, editing, review, scheduling and synchronizing are quick and easy through the intuitive graphical user interface that features map displays for each HAR system in your network. Manage and store a library of messages for quick release to the public, including the capability to execute commands for your entire HAR network in just a few simple steps.

Platinum can manage other transportation communication devices such as flashing beacons and variable messages signs (VMS). The software also has the ability to monitor set parameters and alert an administrator or user through email. The software system consists of a central server that manages and stores all information about the devices, and client software that allows a user to manipulate and control the central server.

Benefits

- ▶ Allows you to control a single device or all devices with one command
- ▶ Allows you to get the most out of your HAR system by keeping it up-to-date
- ▶ Easy-to-use features such as drag and drop allows for a short learning curve
- ▶ Built on a reliable software language to ensure continuous operation
- ▶ Scalable from small systems to massive statewide multi-server operations
- ▶ Monitor the status of each device without having to travel to the site
- ▶ Optional email alerts for specific device parameter problems or issues



Emergency Notification



Traveler Information



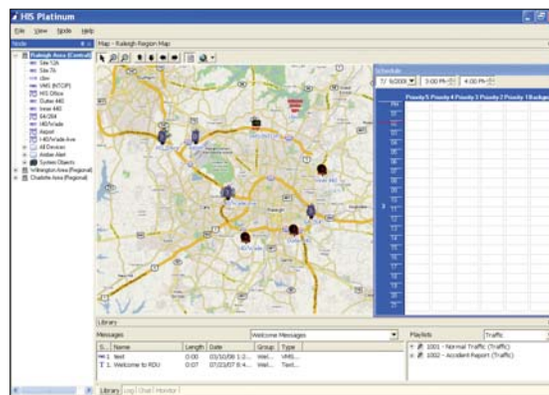
Community Information

Client Software

- ▶ Access and control the Platinum server from a remote location
- ▶ Easy to use drag and drop functions
- ▶ Supports different user types (administrator, operator, etc.) and allows for custom user types
- ▶ Chat window for user-to-user communication
- ▶ Online Help menu for instant software assistance

Nodes, Devices and Groups

- ▶ Quickly see the configuration of all devices and groups
- ▶ Make individual or global commands with simple menu functions
- ▶ Administrators of the system have the ability to change the configuration at any time



Scheduling

- ▶ Calendar display shows all programmed messages and priorities
- ▶ Set message priorities to ensure the most important information is playing
- ▶ Set single occurrence messages or schedule recurring messages at specific times

Messages and Playlists

- ▶ Media library shows all HAR messages
- ▶ Create and manage playlists that can be easily loaded to HARs
- ▶ Record messages using a microphone, text-to-speech option, or import a wav file

Map Feature

- ▶ Graphical map displays all devices in the system
- ▶ User has the ability to create their own maps and place new device icons
- ▶ Device animation displays status for quick “at a glance” review



Quixote Transportation Technologies, Inc.
4021 Stirrup Creek Drive, Suite 100
Durham, North Carolina 27703
Toll Free: 800-325-7226
Phone: 314-569-1002
Fax: 314-569-3567
www.qttinc.com

Distributed by: