

SCAN[®] PC Software

Standard Interface for Viewing RWIS Data on a PC

Overview

SCAN PC software is a user interface designed specifically to view and collect RWIS (Road/Runway Weather Information System) data on a personal computer (PC). RWIS gathers vital information from pavement and atmospheric weather sensors. Monitoring weather conditions in real time is important for maintenance and operations personnel and allows them to make informed and timely decisions. SCAN PC software is user-friendly with easy-to-read displays, and your RWIS data can be viewed from work or home. It is an effective solution for smaller agencies that use RWIS data, but work with limited budgets.

Benefits

- ▶ Economical system for small RWIS networks
- ▶ User-friendly
- ▶ Provides valuable weather information for decision-making
- ▶ Monitor trouble spots/known problem areas
- ▶ Allows you to make quicker decisions and keeps you from getting caught off-guard

Features

- ▶ Unique software display that allows you to view RWIS data from a PC
- ▶ Uses standard internet technologies to display data elements
- ▶ Easy to read tabular data displays
- ▶ Less expensive than a traditional server-based system

Applications

- ▶ Designed for RWIS networks with up to 4 sites
- ▶ City/County street departments
- ▶ Airports with smaller operations and fewer personnel
- ▶ Agencies with a small RWIS budget



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