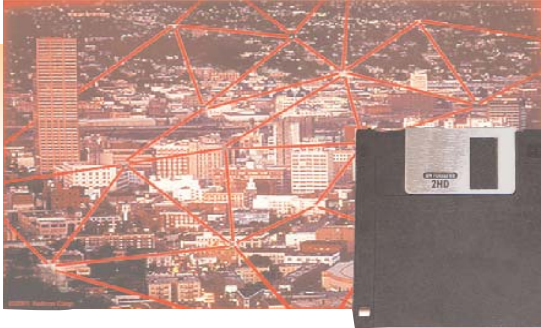


Keltron NET7K Network Management Software



Immediate - enables real time network management

Accurate - facilitates pinpoint event response

Strategic - enables network growth planning

Keltron's active network radio signaling system delivers fast, reliable and accurate life safety event information for the fastest and most appropriate response. Keltron NET7K software is a powerful real time network management tool that enables real time observation and strategic decision-making.

How Keltron NET7K works

Keltron NET7K software is a powerful tool that programs remote wireless transceivers, maintains databases for network operations and facilitates network balance.

- Retrieves data from wireless transceivers to update the program database with all transceiver parameters
- Tests the wireless transceiver, and records the message routing
- Enables check-in time remote programming, zone configuration, remote reset, and deactivation and reactivation of wireless transceivers
- Enables remote programming of timing parameters such as the delay between consecutive events, loop response (de-bounce), radio packet life, and acknowledge-delay fault output
- Enables setting the PC time and date from within the program
- Sends text messages to and from wireless transceivers that are connected to a handheld programmer
- Stores multiple routes to the central receiver and stores routing information in a local database for review and evaluation
- Directs wireless transceiver to transmit using a stored route or an administrator defined route with up to eight hops, substantially aiding network troubleshooting

Keltron NET7K features

- Three network quality-measuring instruments available to the network administrator: NETCON (network connectivity), Link Layer and signal quality. These tools allow a network administrator to evaluate the network on a continual and dynamic basis. The network administrator can then make appropriate changes as necessary in the network to insure maximum uptime and reliability.
- Polls remote wireless transceivers to determine their status and routing tables
- The software may be password-protected and provisions for backing up and restoring the databases are included as well.
- In non-UL-listed systems, remote relay control at the wireless transceivers may be accomplished.
- The Keltron NET7K software utility is DOS-based and will run on any 486+ PC running DOS 6.22 or higher.

Keltron develops and manufactures universally-compatible, UL listed life safety event management systems for the municipal and proprietary markets. Solutions include Ethernet signaling systems, active network radio systems, distributed multiplex systems, digital communicator/receiver systems, and direct wire systems. This document is not intended for installation or maintenance purposes. All specifications are subject to changes without notice. For more information visit www.keltroncorp.com or contact us at 781-894-8710.

© 2008 Keltron Corporation. All rights reserved.