

## Keltron RF-NETPC Active Network Radio Manager



Improves Accuracy  
 Increases Reliability  
 Provides History

One of the major advantages of Keltron's active network radio system is its ability to maintain reliability with an increasing number of wireless transceivers. To maximize balance and maintain optimum performance of the network, Keltron's radio alarm systems' signals are recorded by NET7K software, which maintains the databases for network operations and serves as a window for observing data traffic on the network.

To efficiently manage NET7K software, Keltron offers RF-NETPC, a pre-configured computer that is designed specifically to support the NET7K software. Delivered with factory-installed NET7K software, the Keltron RF-NETPC connects to the RF7300 radio network controller. RF-NETPC is the only computer that is supported by Keltron to run the NET7K software to ensure system compatibility, reliability and performance.

### Keltron RF-NetPC features

RF-NETPC includes a disk drive to download data for historical analysis and an output to a standard printer for easy record keeping. Other features include:

- Standard 19" rack-mount housing for easy installation
- 24-volt, DC-powered processor
- Integral 8.4" color LCD screen saves space, cost and increases reliability
- Connector cable from PC to RF7300 receiver
- Disk drive enables history downloads to a standard floppy disk
- Parallel port connects to standard PC printer
- Rack-mountable, slide-in PS/2 keyboard for easy access
- Scalable memory enables infinite signal monitoring
- Rescue disks for OS and Keltron NET7K

### Keltron RF-NetPC specifications

Keltron designed the RF-NETPC to meet the specific requirements of the NET 7K software within a Keltron active network radio system.

- Dimensions: 19"W x 7"H x 10 1/2" D
- Operating system: MSDOS 6.2
- Power requirement: 24VDC @ 600 MAs
- Video signal: Standard VGA monitor output
- Communication ports: Two (2) RS232
- Printer port: Standard parallel printer port
- Disk drive included: 1.44 MB floppy
- Memory: 64MB RAM, 16MB solid state hard disk
- Warranty: 30 months from delivery on parts and labor

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](http://www.keltroncorp.com) or contact us at 781-894-8710.

© 2008 Keltron Corporation. All rights reserved.