



The RXReps program is a "Paper Saver". It is designed to read multiple serial inputs and write that information into a database. Facilities are provided to search, display and print that information. It can gather data from up to 16 com ports simultaneously (COM1 TO COM16) using multi port boards*.

Supports

Serial Printer outputs from: (*some Receiver outputs may require Parrallel to Serial converters*)

- Fratech FE100
- Tecom TS2000
- ITI CS4000
- ADEMCO 685
- SMW1
- SAFECOM
- RDC/INFORMER
- Other receivers (contact NT Software)
- Some phone system serial outputs can also be processed. (contact NT Software)

Computer Requirements

- Basic Multimedia PC with:
 - Minimum 1GB free local hard disk space
 - Minimum 256MB RAM
- Microsoft Windows NT4.0, Windows 2000 or Windows XP Professional
- Microsoft SQL Server or MSDE/SQL Desktop Engine (provided with the install).

Configuration

- RXReps consists of 5 executable programs:

SERVER - Only runs on one computer. Collects Receiver input from COM Ports. It must be executed on the computer that has the COM Ports installed.

CLIENT - Can be run on the server and workstations, across the network. Provides list and search facilities. Must be installed on all computers, including the SERVER computer. If you only have a standalone computer, then it will be the server and the client.

CONFIG - Enables various config items to be set / unset. Includes selections for COM Ports and types of Receivers.

ARCHIVE - Provides ability to archive records into other file formats and takes those records out of the main database

ARCHIVE VIEWER - Allows you to view the data that is in the archives

For more information or to see if the RXReps could be modified to provide your solution, please contact NT Software Pty Ltd on salesdesk@NTsoftware.com.au

*NT Software has found a source for these boards in Australia. They cost about \$450 for each 8 port board inc 10% GST.