Software Product Description Brochure 14.2 06/08/99

### **Features**

- Copies selected data from an INFINITY or INFINITY/32 file to a PC file or printer
- Provides flexible data formats to interface with common spreadsheets and database programs
- Allows selection of data by key ranges, partial key data, or specified direction, as well as by fields
- Transfers record numbers, if desired
- Stores selection criteria and report format specifications for reuse
- Uses TSX user alias as a default "sub-directory" for stored reports
- Provides several methods for locating a report: scan by Report Name, select from directory list, scan by INFINITY file name
- Invokes any user-written PC procedure to execute PC commands after the transfer, if desired
- Requires concurrent use of TSX, INFINITY, PC File Support, and a compatible PC communications program
- Accommodates multiple INFINITY systems
- Compatible with either MODCOMP<sup>+</sup> MAX IV or MAX 32 Operating Systems

# DB EXPORT

Logical Data Corporation's DB EXPORT program lets you use your favorite PC tools to create reports and graphs using INFINITY data stored on a MODCOMP computer. According to your specified criteria, DB EXPORT selects data and formats it (comma or space delimited), then copies it to a PC file on a Personal Computer or prints it on a printer. If a PC Procedure is specified as part of the transfer instructions, the specified

procedure will be activated after the INFINITY data is exported. This makes it possible to actually enter a spreadsheet, database, or graphics program on the PC, open the PC file containing the newly transferred data, and display or print it.

If you have been looking for an easy way to organize and present INFINITY data for analysis or study, DB EXPORT is the program for you.

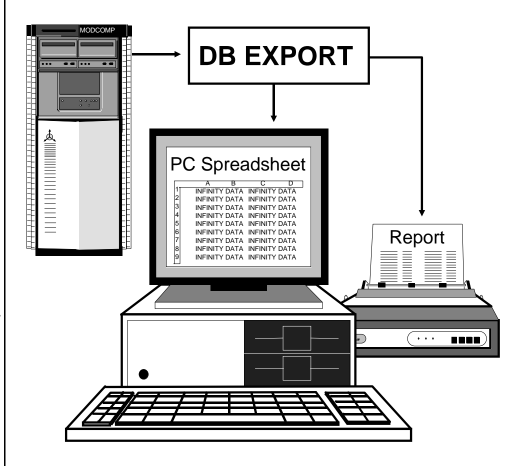


Figure 1: Transfer of Data to PC Spreadsheet or Database

# DB EXPORT

#### User Interface

Two easy to use data entry screens are provided to facilitate the entry of data selection criteria and report format specifications.

An additional screen allows the user to select a Report Name from a list of reports that have been stored for a specified user or group of common users. This display also shows the INFINITY file name from which data on the corresponding report will be taken. Function Keys allow the user to page forward or backward in the list and delete or undelete Report Names.

#### Data Selection Criteria

DB EXPORT can handle almost any criteria you may have for limiting and arranging INFIN-ITY data for export. Fields selected and the order that field data will be exported can be easily specified and modified by the user. By entering the INFINITY key number, scanning direction, and start/stop key data, the exported data can zero in on the exact information desired.

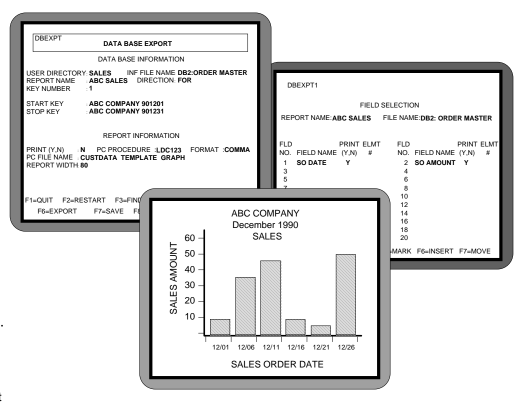


Figure 2: INFINITY Data Transfer to PC Graphics Program

## Format Specification

The user may specify the format for data in the PC file (comma or space separating fields). This makes it possible to meet the requirements of almost any target PC software.

#### Installation

DBEXPORT includes an installation procedure to facilitate installation by the customer. No changes are required to the existing TSX Task Generation statements or SYSGEN.

Copyright © 1999, Logical Data Corporation.

The technical contents of this document, while accurate as of the date of publication, are subject to change without notice.

+ MODCOMP is a registered trademark of Modular Computer Systems, Inc. The trademark information listed above is, to the best of our knowledge, accurate and complete.

# LOGICAL DATA CORPORATION