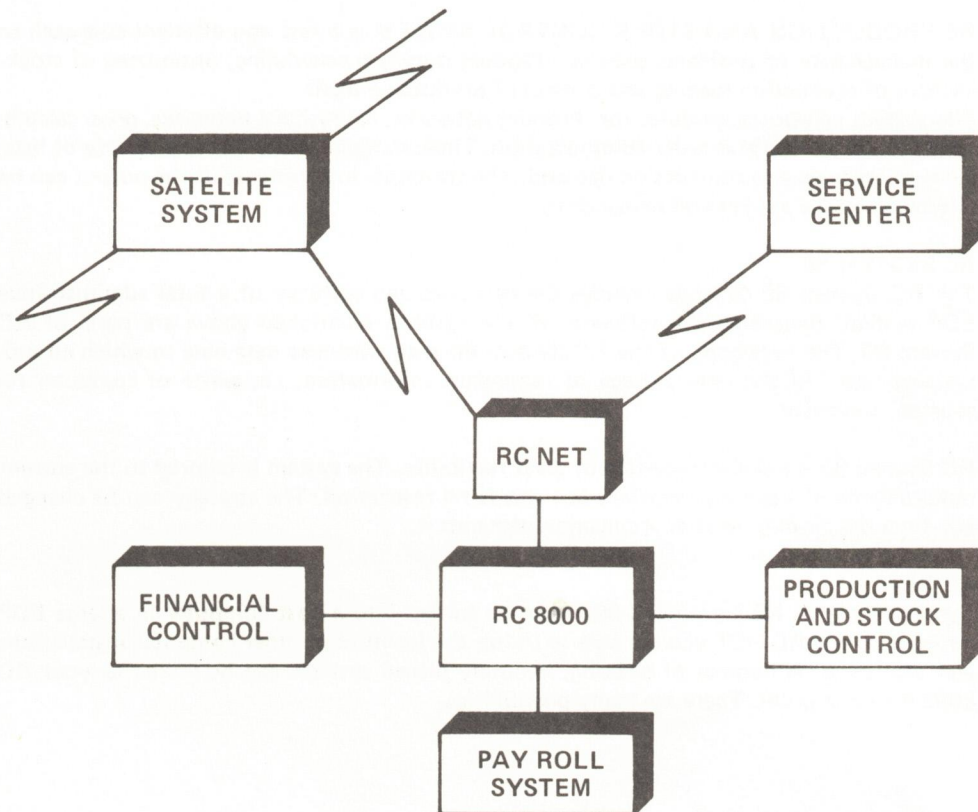




RC 8000 Application Software



GENERAL

RC Application software represents the solution to a wide range of administrative problems within trade and industry. The three main systems are:

- Financial control
- Payroll system
- Production and stock control.

All three systems are built from modules to suit individual requirements. They are available as separate units or as parts of the RC System 80 total administrative EDP system.

System functions can be performed from on-line terminals as well as in batches and the tasks may be divided between your installation and a service bureau. Utilizing RC NET data communication system, the RC 8000 can be connected as a host computer in a larger distributed EDP network.

CHARACTERISTICS

RC FINANCIAL CONTROL SYSTEM consists of a number of modules. Each module provides fast and reliable performance for one of the following everyday business transactions: Order registration, invoicing, debtor accounting, creditor accounting, financial accounting and stock control. Furthermore, as a tool for financial management, RC FINANCIAL CONTROL SYSTEM can provide a variety of statistics, surveys and analyses. Typical examples are: Sales statistics for different combinations of product and customer groups, budget control and product analysis. The system's flexibility allows the contents and structure of output to be modified.

RC PAYROLL SYSTEM is a rational solution to problems such as: Payroll computations, control of contract and bonus systems, statement of indirect payroll expenses, reports for taxation authorities, absence statistics, holiday allowances and annual status. The system comprises the following modules: Registration, computation, administration and write-out. This structure opens the possibility of making a number of registration runs with associated control output ahead of the final computation and administration run.

RC PRODUCTION AND STOCK CONTROL SYSTEM is a fast and efficient approach to the management of problems such as: Product purchase scheduling, optimizing of stock, analysis of production loading and control of production plans.

The system comprises modules for: Product networks, operational networks, price calculations, stock control and order administration. These modules can produce a variety of lists, surveys, analyses and statistics on demand. The structure and contents of the output can be altered when the application demands it.

RC SYSTEM 80

The RC System 80 concept includes the hardware and software of a total administrative EDP system. Regarding the software, all the systems mentioned above are parts of RC System 80. The backbone of the RC System 80 is an advanced data base to which all sub-systems refer. In this way storage of redundant information, i.e. waste of computer resources, is avoided.

RC System 80 is a skeleton system of great flexibility. The system is tailored to the current requirements of your organisation, but this is no restriction. The strategy can be changed any time the development or application demands it.

RC NET

By means of RC NET your RC 8000 can be turned into a host computer in a large EDP network. Using RC NET you are able to utilize the facilities of other computer installations and vice versa. A number of existing, remotely placed systems can be linked to your RC 8000 host computer. There are many possibilities.