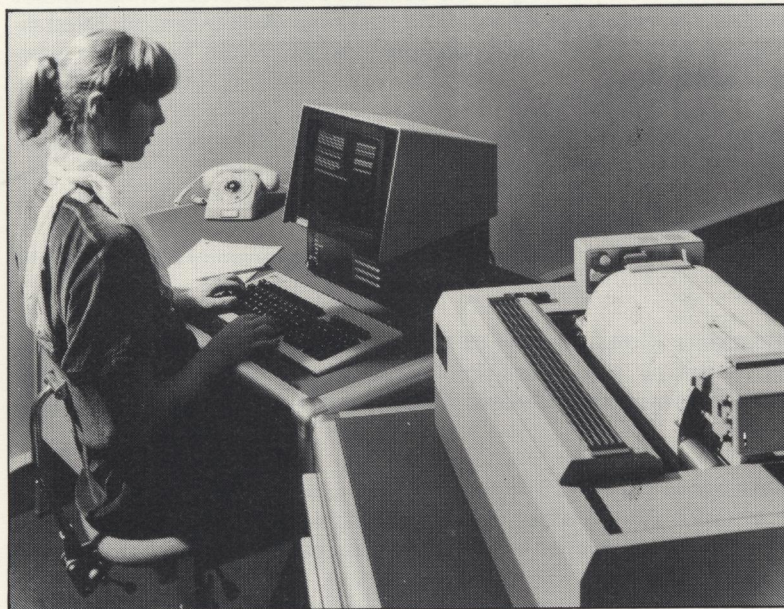
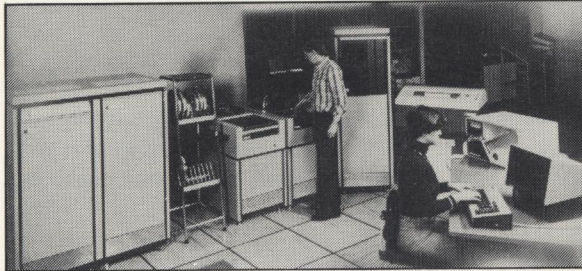




RC Teledata



GENERAL

In any enterprise a number of functions must be performed **HERE** and **NOW**. Typical examples are: **INVOICING**, **DEBTOR MONITORING**, **INVENTORY CONTROL**, and **ORDER CONTROL**.

It may be difficult to cope with these functions with adequate promptness and accuracy, because a considerable amount of manual work is to be done before everything is properly arranged. With a view of invoicing for example, information on customers and commodities must be retrieved before the prices can be established with due regard to customer and commodity-dependent discounts, customers' credit worthiness, stock, etc. After invoicing the debtor account and the inventory must be updated, but this is rarely, in the traditional systems, done in the same operation.

RC TELEDATA presents an advanced and rational solution to these problems.

The office of the enterprise concerned is equipped with a Visual Display Unit and a printer. A few items of information on customers and commodities are keyed in on the terminal. The RC TELEDATA will thereafter automatically ensure completion of the calculations and printing of invoices on the printer. At the same time the debtor balances and the inventory will be automatically updated. The credit worthiness of the customers concerned has been automatically checked, and a report is given on critical inventories, etc.

RC TELEDATA is a modular data processing system, which can be adapted to the requirements of the individual enterprises.



MODULES OF THE RC TELEDATA

INVOICING MODULE

In the invoicing module invoices are calculated and printed formulated in conformity with the user's requirements. In connection with the calculation of prices many different discount systems are applicable. Print-out of, for example, name of customer, address, terms of payment, and terms of delivery, is performed automatically through the system.

DEBTOR/CREDITOR MODULE

The debtor/creditor module performs automatic registration and updating of information on debtors (including immediate updating of debtor balances). If, in respect of a debtor, a credit maximum is stated, the system will immediately report any case of such maximum amount being exceeded.

INVENTORY CONTROL MODULE

In the inventory control module information on incoming and outgoing quantities and inventory of individual commodities is registered. If a minimum inventory is fixed in regard to a specific commodity, it will be reported whenever the inventory falls below this limit, that supplementary quantities can be ordered in due time.

ORDER MODULE

The order module covers functions relating to the administration of orders which cannot be delivered immediately - or orders for delivery at a later time. Back orders can be established, with simultaneous print-out of order confirmations, which can in turn be automatically invoiced at a later time.

The individual modules are described more detailed on special data sheets, with illustrations of some of the possibilities of inputs and outputs.

INITIAL AND OPERATING COST

With RC TELEDATA both large and small enterprises get the opportunity of going into the EDP-era.

Technological developments within the field of EDP have created the possibility of large EDP facilities being utilized by many users simultaneously. With the enormous speed of data processing in RC's computers the individual RC-client has the feeling of being the only one to use the computer.

There is another advantage in regard to initial and operating cost - here the cost is shared by a large number of users. Among other things, this feature makes RC-TELEDATA a highly profitable alternative in connection with improvement of the efficiency of the administrative functions of an enterprise.

RC SL 42-i 0723

This datasheet is of a summary nature and specifications are subject to change without prior notice.