



RC 6000 Minimax-computer for business applications.

73-74

RC delivers a series of RC 3500 general-purpose computers to Jydsk Telefon A/S establishing a new computer network for order booking and directory inquiry applications. With transmission speeds of 48 K bps the system will be the first of its kind in Denmark. As many as 90 specially designed display terminals (the RC 810 and RC 811) will be connected to the system.

RC delivers the first RC 7300 message switching system to the East Asiatic Company to control world-wide telex traffic. The system is called Telecom and is able to receive, process, and forward 50,000 wires day and night.

An organization of RC 4000 users, called ORCB, was established with the following chief objectives:

to exchange experience between RC and the individual installations and to collaborate on development projects of mutual interest.

RC concentrates the various hardware, software, and system developing groups into a new development division.

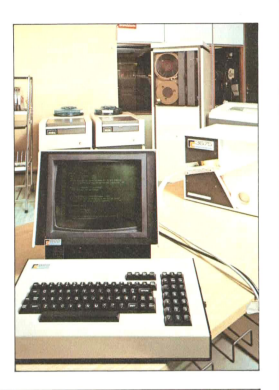
74-75

RC introduces RC 6000 as the Minimax-computer for business applications, i.e. a terminal oriented minicomputer based on components from the RC 3600 system and software developed for the RC 4000.

The Diploma of Initiative from the organization "Dansk Arbejde" was awarded in recognition of the influence which Regnecentralen has had on the development of electronic data processing in Denmark.

RC and Danmarks Radio collaborates once again on the data processing in television and radio concerning the election to the Danish Parliament.

Subsidiaries were established in the United Kingdom and Finland during the year.





4th generation computer, RC 8000.

In the autumn of 1975 marketing of the new RC designed medium-scale computer RC 8000 is started, with a great interest and many orders even before production starts. RC 8000 is developed so that existing RC 4000 software can be used directly. High speed and low cost are the main features of this new product.

The hitherto largest RC project is being launched - RC System 80. Within the framework of RC system 80 data processing power in the form of a large computer installation, a minicomputer or a terminal can be situated where the optimum efficiency and economy is obtained.

RC participated, in collaboration with DISA and NEA-Lindberg, in a large project concerning delivery of subcomponents to the American fighter F 16, ordered for the Danish Air Force.

RC participated in the development of the CARMEN-system, 3 RC 8000 computers installed at 3 hospitals for analysis and presentation of data.

A new subsidiary, Scanips (Schweiz) AG, is established in Basel and the department in Aalborg moves to new, larger facilities.

75-76

RCSL 42-i 0684

This datasheet are subject to cl