

- Reliability tests of the RC3502 hardware modules
- Effective, fast, and secure hardware maintenance
- E Parameter controlled tests

- E Easy test handling
- Addition of user defined test loops to perform scope looping

SHORT DESCRIPTION

The TOP35 system consists of a main process TOP and an underlying test process for each specific test. The test uses the I/O-driver used in normal operation to set up a realistic test environment, New tests will be added to the system as when controllers are created.



SW2201/2

DELIVERY

The TOP35 system is delivered as files on a magnetic tape or programmed in EPROMs. The documentation is in English.

LOADING

The TOP35 system may be loaded into RC3502 as a normal process hierarchy under operation system control from an RC8000 disc or from the RC3502 64 Kbyte EPROM module.

OPERATING

The TOP35 system is operated from the standard console. The tests are easy to handle as the command explanation is contained in the system, and as the system messages are shown as clear text.

The TOP35 system is distributed as a software package with the identification: SW2201/2: RC3502 TOP35 Test System.



Main Office: Lautrupbjerg 1 DK-2750 Ballerup, Denmark Telephone: +452658000 Telex: 35214 The Telecommunications Division: Klamsagervej 19 DK-8230 Åbyhøj, Denmark Telephone: +456250411 Telex: 64169