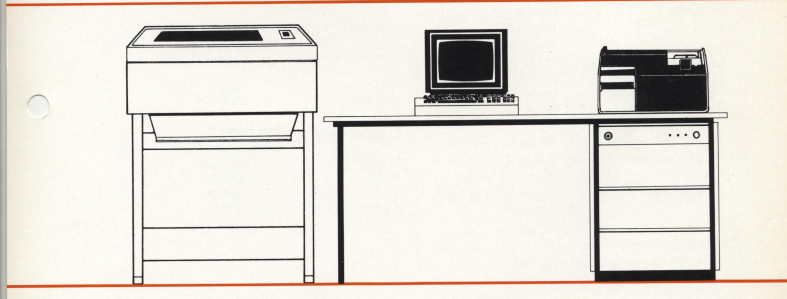


CDC 200 UT TERMINAL

ASCII Version

1200 bps to 9600 bps



- Easy to operate
- Economic package solution
- UpgradeableOptional console device
- IBM Multileaving compatible



General

The RC 3600 User Terminal operates according to Control Data specifications given by CDC 200 User Terminal Reference Manuals.

Local operator communication is in natural language. The RC 3600 User Terminal is based on RC 3600 and can be upgraded at any time.

FEATURES

- ★ CDC 200 UT communication procedure as supported by SCOPE/INTERCOM or SCOPE/IMPORT/ EXPORT.
- ★ Transmission speed: up to 9600 bps.
- ★ CCITT V24 interface compatible.
- ★ Half of full duplex dial-up or leased line.
- * ASCII transmission code.
- * EBCDIC or BCD card code.
- ★ Space and zero compression.
- * Runtime selection of station address.
- ★ Local keyboard commands:

		The state of the s		
TERM(INAL	STATUS):	Information	about	com-

munication line and

peripherals.

Communication line STAT(ISTICS):

and card/printline

statistics.

DISC(ONNECT):

Disconnect line and

restart terminal.

LIST:

Off-line listing of cards

on printer.

STOP:

Stops off-line listing.

PRINT(SCREEN):

Prints contents of

screen.

RELEASE C(DR):

Release cardreader

and clear cardreader

buffer.

RELEASE L(PT):

Release lineprinter.

EBCDIC (INPUT CODE): Selects EBCDIC as

input card code.

BCD (INPUT CODE):

Selects BCD as input

card code.

MODEL CODES

Printers	300 lpm	600 lpm	900 lpm
Cardreaders 300 cpm	11		
600 cpm		24	12

OPTIMUM LINE SPEĘD

Printers	300 lpm	600 lpm	900 lpm
Cardreaders 300 cpm	2400 bps		
600 cpm		4800 bps	9600 bps

PRINTER CHARACTER SETS

USA/UK: F 340

ABCDEFGHIJKLMNOPQRSTUVWXYZ $0123456789 + -*/() <> = , .:; 0/0 $[] \leftarrow \uparrow$

DANISH/NORWEGIAN: F 341

ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789 + -*/() <> = , . :; % Å Æ Ø

SWEDISH/FINNISH: F 342

ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789 + -*/() <> = , . :; % Å Ä Ö

GERMAN/AUSTRIAN: F 343

ABCDEFGHIJKLMNOPQRSTUVWXYZ $0123456789 + -*/() <> = , . :; \% \ddot{O} \ddot{A} \ddot{O}$

Specifications

Software:

RC 36-00131 CDC 200 UT program

ASCII version.

The software is supplied on 80 col. binary

punched cards.

Card code:

EBCDIC (IBM 029) or

CDC BCD

Communication speed:

Up to 9600 bps

Communication code:

ASCII

Power consumption:

2080 W. 220 VAC

2500 KCAL/h

Heat dissipation:

Dimensions

Height:

116.8 cm

Width:

354.4 cm

Depth: Weight:

80.0 cm max. 561.0 kg

CONSOLE DEVICE:

F 15 D Alphanumeric Display/Kaybord



A REGNECENTRALEN

HEADQUARTERS: FALKONER ALLE 1; DK-2000 COPENHAGEN F · DENMARK Phone: (01) 10 53 66 · Telex: 16282 rc hq dk · Cables: regnecentralen