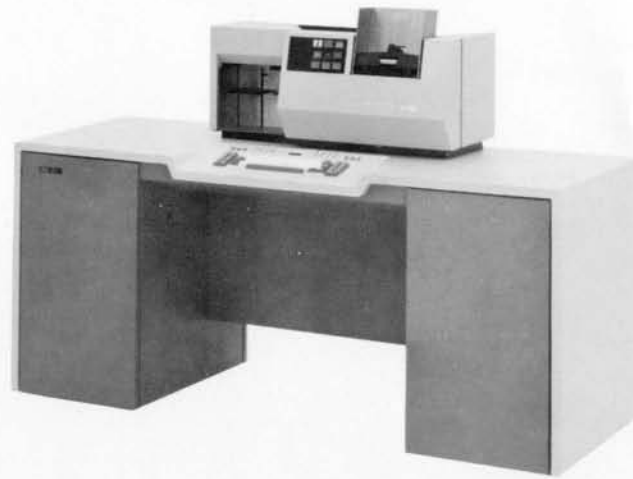




3777

Data Communication System



General Description

The 3777 extends the range of the 3770 Data Communication System with the following facilities:-

- 9600 Baud Communication Speeds
- Stand alone printer at speeds up to 1000 lines/minute
- Card Reader at up to 400 cards/minute
- A more powerful controller - engine.

The base terminal consists of a keyboard, desk type console, and operator control panel. The console houses a logic gate and power supplies. The 3203 Model 03 stand alone printer is standard.

The 3777 terminal supports Synchronous Data Link Control and/or Binary Synchronous Communications. Diskette management of the 3777 is compatible with 3773, 3774, 3775 and 3776, when 256 byte buffers are used. The 3776 system code and 3777 system code is also compatible.

Optional Features

Communication Adapter without clock
BSC/SDLC (Switch Control)

BSC

Multipoint (BSC)

External Modem attach (EIA/CCITT)

2502 Card Reader Attach

1st 242K Byte Flexible Disk Storage

2nd 242K Byte Flexible Disk Storage

Audible Alarm

Universal Character Set (Katakana Japan)

ID Reader

Door Keylock (Single and Dual)

Security Keylock

The 3777 is a DRCE Career Path Product.

IBM World Trade Corporation
DP Customer Engineering
EHO - Paris, France
A/FE - New York, U.S.A.

Printed in Western Germany