Customer Engineering

Introduction to



The IBM 1015

Inquiry Display Terminal

REQUEST

ENTER

ERASE



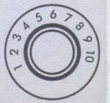


The IBM 1015 INQUIRY DISPLAY TERMINAL provides fast, flexible, remote inquiry capabilities where documentation is not desired at the inquiry location.

REQUEST

ENTER

ERASE



## The IBM 1015 Inquiry Display Terminal

The IBM 1015 Inquiry Display Terminal is a dark trace cathode-ray tube display unit that is capable of presenting 1200 dot matrix characters on a 4" x 4" screen area. Data is displayed at a speed of 650 characters per second. Horizontal spacing is 10 characters per inch. Vertical spacing is 8 lines per inch, giving a total display of 30 lines of 40 characters each. The data, once written, remains visible until erased by the operator. Erasure time is 6 seconds.

The 1015 Inquiry Display Terminal can be field-installed on the IBM System/360. Thermostatic controls ensure long tube life.

## Operational Features

Each terminal has complete control keys, lights, and switches for close tie between computer and operator.

Operator-controlled start-line selection.

Automatic 20-second disconnect prevents indefinite inquiry lock-out by one station.

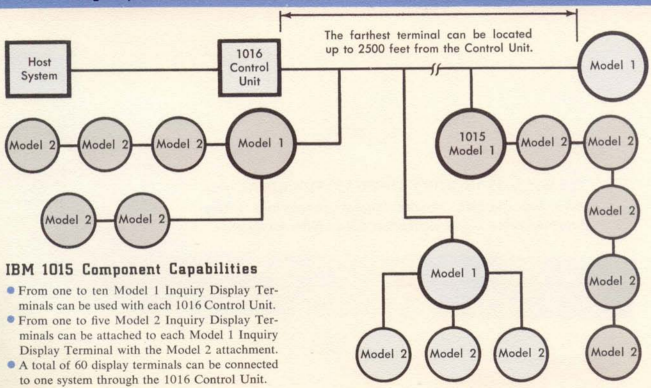
## Service Aids

Neon indicators provide visual check of high-voltageand bias levels for the tube elements.

Ferrite core-character former employs parity-check and error-indication circuits.

Complete remote station maintenance diagnostics test all 1200-character positions.

## High Speed Remote Inquiry Capabilities For The IBM System/360





International Business Machines Corporation Data Processing Division 112 East Post Road, White Plains, New York 10601