

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.

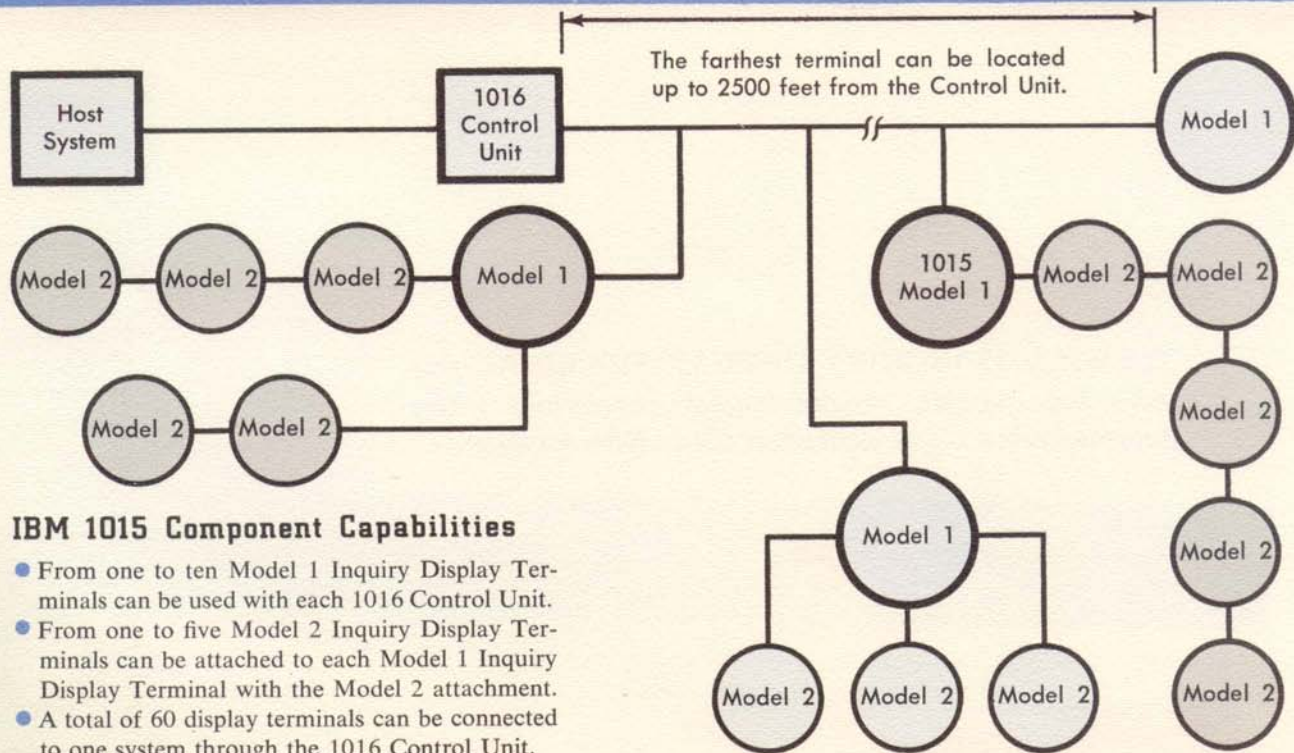
Service Aids

Neon indicators provide visual check of high-voltage-and 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



Form 229-2054-0



International Business Machines Corporation

Data Processing Division

112 East Post Road, White Plains, New York 10601