The Bull Gamma 10 has the following parts:

Punched card I/O: this hardware can read and punch 5 80-row cards per second.



Relay logic (about 400 single relays with one active and no-active contact)



Bull Gamma 10 layout

Written by Administrator Sunday, 04 January 2009 15:30 - Last Updated Sunday, 04 January 2009 15:43

Plug board:



Transistorized logic and memories: there are 500 boards with about 5000 germanium switching transistors.

