

1985 - 1995

Apollo Token Ring

The Apollo Token Ring was the network media of choice for Apollo workstations. It provided 12 Megabits/second throughput and better performance than Ethernet at the time.

Parts shown here include:

Remote Network Switch

Used for segmenting the token ring to isolate faults

Manual Network Switch

Quick Connect

Used to add/remove hosts from the token ring without bringing down the rest of the network



CAEN Anniversary 25

1988

Proteon 80 Bridging Router

Original router used by CAEN to route from Ethernet to Apollo Token Ring.
Supported up to 4 network interfaces, & used a floppy disk to hold the configuration file.

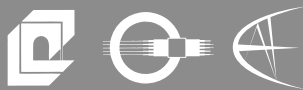


CAEN Anniversary 25

1989

HP/Apollo DN5500

Intel 68040, 35 MHz
Typical CAEN Lab Workstation
Last Apollo to use 68xxx
Future models used PA RISC



CAEN Anniversary 25