FLIP/FLOP

by Steina (1983)

Concept: Camera on a turntable panning in a single direction, is internally programmed at preset intervals to reverse its horizontal scan.

Software: Self-generating

Hardware: B/W camera w/ lens
- Turntable with Power supply
- Scan switcher (custom built)
- 3 B/W monitors

The installation's hardware:

Special: B/W camera with lens, Turntable with Power supply, Scan switcher (custom built).

Standard: 3 B/W monitors

Space: A large, quiet room

In Santa Fe, 31-May-83

Steina & Woody Vasulka
Rt. 6, Box 180
Santa Fe, N.M. 87501
Phone: 505-473-8614
DRIFT!

BLOCK DIAGRAM

[Diagram showing a block diagram with various components such as cameras, generators, and keyers, with connections labeled V-D and H-D.]