

\$21.50

HDOS-CP/M

## SPACE ODYSSEY I

The year is 2033. Man has long since left the solar system on many exploratory and often dangerous missions into deep space. The discovery of hyperwarp acceleration (2014) enabled man to explore vast areas of the Milky Way galaxy. Most of the galaxy has been charted, but several sectors on the outer reaches of the Orion cluster remain a mystery. A number of unmanned data collecting probes were sent into this mysterious cluster. Being the adventurous and daring person that you are, you have volunteered to hyperwarp into this area to explore and retrieve the probes.

The front window of your spaceship shows a variety of natural and unnatural objects as they come at you in 3-D space. Use the navigational computer to find your heading and distance to the nearest probe. Vary your warp velocity to maximize fuel efficiency. Maneuver your ship around asteroids or vaporize them before they damage your shield. But don't vary too far off course or you may be lost in space forever!

A fast action game for the Z/H89 and H8/H19. SPACE ODYSSEY I by Joe Gargiulo requires HDOS or CP/M and 48K.

CP/M is a registered trademark of Digital Research, Inc.

# SPACE ODYSSEY I



**EVRYWARE**

EVRYWARE, P.O. BOX 60802, SUNNYVALE, CA 94088

**EVRYWARE**