

Electronics Division
Box 1246 • 2271 Arbor Blvd.
Dayton, Ohio 45439
Telephone (513) 299-0990

Operating Instructions

For Model	368A
	OMEGA RACE
	MIDWAY X-Y Type

		SL2				START 2			SR2		,		5 v
LLP	Si,1	ı SLS	SL3	LRP	I	X START1	RLP	SR1	x SRS	SR3	AAP	ON	OFF
	x	sl4	*	×	*	*	x	*	x SP4	x	×		
	SLE	×	SL7			COIN		5 86	*	SA7		POV	VER
	*							×		*	x	ON	OFF

- 1. Insert 368A program card into "A" connector on TF-650, number side up.
- 2. Connect 2 ribbon cable connectors exiting left hand side of program card to Mother-Board header pins J5 and J6, with connector slots facing up.
- 3. Connect remaining 3 ribbon cable connectors to Game-Board Jl, J2 and J3 header pins with connector slcts facing up.
- 4. Connect 2 speakers., one from each RED wire to GND.
- 5. Solder a short piece of wire to X and Y lines at location 9E for scope probe inputs or for X-Y monitor input pickups.
- 6. Slide 5 volt switch to ON.
- 7. Slide POWER switch to ON.

8. Controls are:

COIN is COIN 1 coin counter LED is on 368A card

START 1 is 1P1C START-LED is on 368A card START 2 is 1P2C START-LED is on 368A card SL6 is 2P1C START----LED Is on 368A card SL3 is 2P2C START----LED is on 368A card

SL2 is 1 PLAYER, THRUST SL5 is 1 PLAYER, FIRE SL4 is 2 PLAYER, THRUST SR5 is 2 PLAYER, FIRE

Steering Encoder bits are: SR1-Bit 0

SR2-Bit 1

SR3-Bit 2

SR4-Bit 3

SR6-Bit 4

SR7-Bit 5

PUSH SWITCHES DOWN BEFORE PUSHING THRUST.

ANY COMBINATION OF BITS GIVE DIFFERENT SHIP

MOVEMENTS.....

PG. 1 OF 2

9. Test switch is on 368A card.

OMEGA RACE SIGNATURES

LOCATION	MARKING	SIGNATURE	TYPE	PERSONALITY BOARD
1E	O. R. Vector	UA3A	MBM2716	2716/124
1F	O. R. Vector	5PFF	MBM2716	2716/124
7/8 M	0. R. 4	1-110	MBM2732	2732/M24
7/8 L	0. R. 3	FA62	MBM2732	2732/M24
7/8 K	0. R. 2	P1F6	MBM2732	2732/M24
7/8 J	0. R. 1	871H	MBM2732	2732/M24
6G		5089	HM3-7611-5	A16
GAME BOARD				

MBM2716 2716/I24

7649

1/12/82----cw

5K

PG. 2 OF 2