MAGNAVOX SERVICE MANUAL

SERVICE DEPARTMENT/ MAGNAVOX CONSUMER ELECTRONICS COMPANY FORT WAYNE, INDIANA 46804

BH7514 ODYSSEY

Scanned by Sly DC (2018)



GENERAL INFORMATION

The BH7514 can be powered by either 6 "C" cells or an optional AC to DC voltage adaptor.

The BH7514 features games of "Tennis", "Hockey", "Smash" and "Practive", with skill levels from "Amateur" to "Professional" using "Ball Speed", "Ball Angle", and "Player Size" for the more demanding enthusiast. Serving can be either "Manual", by depressing the "Serve" button or "Automatic". Automatic features include "on-screen" scoring which awards a point to the appropriate player or team each time the ball leaves the playing area. "Automatic

Serve" will return the ball into play from the side that was awarded the point. This sequence will be repeated until a score of "15" is reached by one side, after which the ball will continue to bounce around with no further hits or scores. Depressing "Reset" will change the score to indicate "0"-"0" and the ball will be served randomly from the left or right side.

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During play three audio tones will be generated to indicate that the ball has touched the top or bottom walls, the player has hit the ball, or that a score has been made.

SERVICE ADJUSTMENTS

2 MHz Oscillator Adjustment

 Connect a frequency counter in series with a 10K resistor and a .01 pf. capacitor to Pin 17 of U1, and adjust L1 for 2.01 MHz ± 1%.

Channel 3 RF Oscillator Adjustment

 Connect the Odyssey to an operating TV and defeat the TV's AFT.

- Place the TV Channel Selector to Channel 3, mechanically center the fine tuning, and set the Odyssey Channel Selector Switch to Channel 3.
- While observing the game display, adjust CT1 for optimum response.

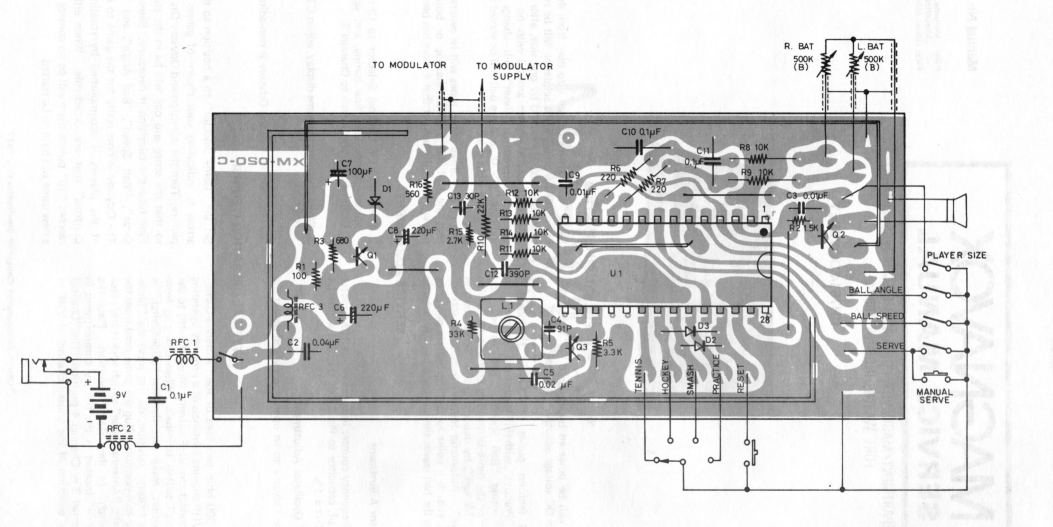
NOTE: Channel 4 of the Odyssey is non-adjustable.

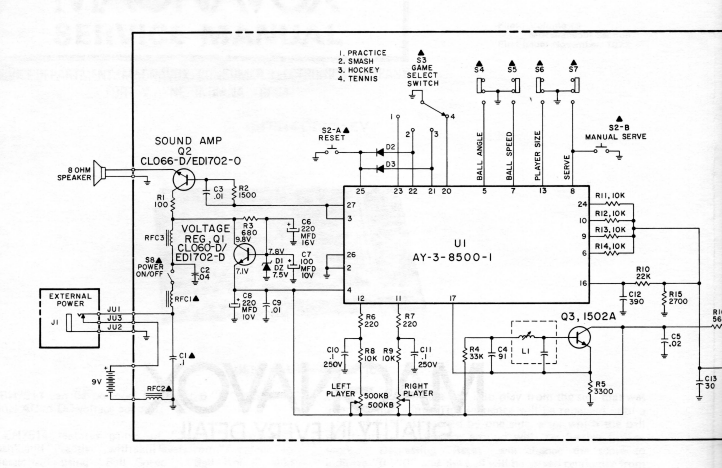
TYPICAL OPERATION (TENNIS)

Connect the 300 ohm twin-lead of the "Antenna-Game" switch to the VHF antenna terminals of a properly operating television. Connect the VHF antenna wires (if used) to the "Antenna-Game" switch terminals. When changing from game to television, make sure that the "Slide-Switch" is moved to the extreme position, do not leave the "Slide-Switch" in the mid-position. Plug the game cord from the Odyssey into the "Antenna-Game" switch socket and place the "Slide-Switch" to the "Game" position. Place the "Channel Switch" located in the battery compartment in either the Channel 3 or Channel 4 position. The "Channel Switch" is for selection of the unused channel of VHF in your area.

Set the "Game Selector" to a position so that the double arrow is indicating your choice of games by name and picture. Turn the television and Odyssey On. Push "Reset" so that the score and ball will be in the starting position. Fine tune the television if necessary. Select desired "Ball Serve", "Ball Speed", "Ball Angle", and "Player Size". The Odyssey is now ready for the game to begin. Control of the players is accomplished by rotating the "Player Controls" that are detachable. When either contestant reaches "15" points there will be no control of the ball and a new game will have to be started.

MAIN P.C. BOARD (COMPONENT VIEW)





<u>Pin</u>	Selection	Notes	<u>Pin</u>	Selection	Notes
1		Not Used	15		Not Used
2	0.00V	Ground	16	5.45V	Sync Output
3	Pulse .	Sound	17	5.00V	Clock Input
4	7.13V	VCC	18	6.85V	Not Used
5	6.95V/0.00V	Amateur/Professional (Ball Angle)	19	6.85V	Not Used
6		Video (Ball Output)	20	6.85V/0.00V	Not Selected/Selected (Tennis)
7	6.93V/0.00V	Amateur/Professional (Ball Speed)	21	6.85V/0.00V	Not Selected/Selected (Hockey)
8	6.91V/0.00V	Manual/Auto (Serve)	22	6.85V/0.00V	Not Selected/Selected (Smash)
9		Video (Right Player Output)	23	6.85/0.00V	Not Selected/Selected (Practice)
10		Video (Left Player Output)	24		Video (Score and Field Output)
11	1.00V to 6.62V	Varies (Right Bat Input)	25	6.92V/0.00V	Open/Closed (Reset)
12	1.00V to 6.62V	Varies (Left Bat Input)	26	0.00V	Ground
13	6.90V/0.00V	Amateur/Professional (Bat Size)	27	Pulse	Sound
14		Not Used	28		Not Used

4 SCHEMATIC DIAGRAM

R16 560

T30

RFC5

RFC4

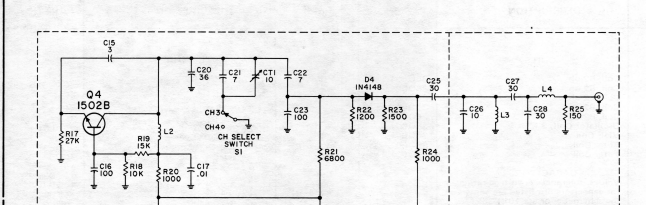
16A 10 WŁD C18

NOTES:

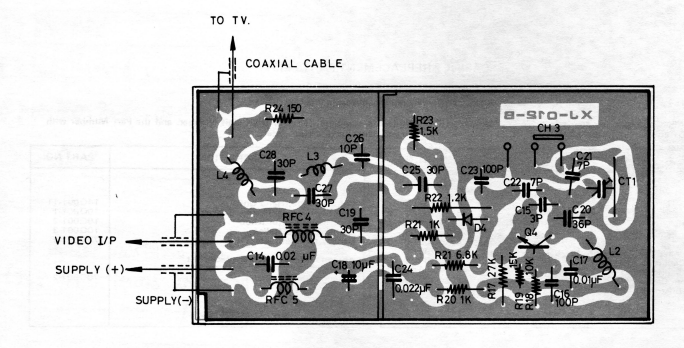
UNLESS OTHERWISE SPECIFIED

- Capacitance values of 1 or greater are in picofarads, 10%,500V.
 Capacitance values of less than 1 are in microfarads, 10%,500V.
 Resistors are ¼W, 10% carbon film.

- Voltages taken with a VTVM and AC to DC Adaptor.
 "EP" will stand for Early Production.
 "LP" will stand for Late Production.
- 7. A Component not on P.C. Board.



MODULATOR P.C. BOARD (COMPONENT VIEW)



BH7514 REPLACEMENT PARTS LIST

Note: When ordering replacement parts please specify the part number as shown in this list including Description, Chassis, and Model Number. Complete information will help expedite the order. Replacement parts may occasionally differ in part number or value from the Factory installed part. In either event the replacement part has been chosen to provide equal or improved performance.

REF.	DESCRIPTION	PART NO.	REF.
	COILS		
RFC1 RFC2 RFC3 RFC4 RFC5 L1 L2 L3 L4	Coil, 82 uh Oscillator Coil, 2 MHz VHF Coil Filter Coil Filter Coil	36Q001-1 36Q001-1 36Q001-1 36Q001-1 36Q001-1 36Q001-2 36Q001-3 36Q001-4 36Q001-4	S1 S2-A/B S3
	CAPACITORS Values, tolerances & voltage ratings for capacitors not listed are shown on the schematic, or are 10%, 25V.		\$4 \$5 \$6 \$7 \$8
CT1 C1 C2 C3 C5 C5 C6 C7 C8 C9 C14 C15 C17 C18 C20 C21 C22 C24	Trimmer, 0-10 pf. Ceramic, .1 mfd., +80/-20%, 25V Ceramic, .04 uf., +80/-20%, 25V Ceramic, .01 uf., +80/-20, 25V Ceramic, .02 uf., +80/-20%, 25V Ceramic, .022 uf., +80/-20%, 25V Ceramic, .02 uf., +80/-20%, 25V Electrolytic, 100 uf., 10V Electrolytic, 100 uf., 10V Electrolytic, 220 uf., 10V Ceramic, .01 uf., +80/-20%, 25V Ceramic, .02 uf., +80/-20%, 25V Ceramic, .02 uf., +80/-20%, 25V Ceramic, .01 uf., +80/-20%, 25V Electrolytic, 10 uf., 25V Temp. Comp., 36 pf., ± 10%, NPO Ceramic, 7 pf., ± 0.5 pf., 25V Ceramic, 7 pf., ± 0.5 pf., 25V Ceramic, .022 uf., +80/-20%, 25V	26Q001-1 25X008-1047 25X007-4037 25X005-1037 25X005-2237 25X005-2237 25X005-2237 27X109-1210 27X109-1210 25X005-1037 25X005-3091 25X005-3091 25X005-1037 27X109-1010 25X021-3609 25X005-7091 25X005-7091 25X005-7091 25X005-2237	D1 D2,3,4 Q1,2 Q3 Q4 J1 U1

REF.	DESCRIPTION	PART NO.
\$1 \$2-A/B \$3 \$4 \$5 \$6 \$7 \$8	RESISTORS Values, tolerance & wattages for resistors not listed are shown on the schematic, or are 5%, %W. CONTROLS & SWITCHES 500 KB Player Control Channel Select Switch Manual Serve-Reset Switch Ass'y. Game Selector Switch Ball Angle Switch Ball Speed Switch Player Size Switch Serve Switch Power Switch	22Q001-1 16Q001-1 70Q001-1 16Q001-2 16Q001-2 16Q001-2 16Q001-2
	SEMICONDUCTORS	16Q001-3
D1 D2,3,4 O1,2 O3 O4 J1 U1	Zener Diode, 7.5V Silicon Diode NPN Silicon NPN Silicon NPN Silicon External Power Jack Game Chip (VHF) Game Cord,75 ohm,Coaxial w/RCA Plug Right Player Cord 5' Left Player Cord 6' Speaker 2%", 8 ohm Speaker Clamp Instruction Booklet	53 Q001-1 53W001-7 ED1702-0 1502A 1502B 18Q001-1 612114-1 46Q001-2 46Q001-2 46Q001-3 58Q001-1 73Q001-2 1B3280-1

CABINET REPLACEMENT PARTS LIST

Note: The cabinet parts listed in this parts list are the only service replaceable cabinet parts.

When ordering any replacement parts from this ISM, include the complete Ten (10) Digit Unit Number, and the Part Number with Description as shown in this parts list. Complete information will help expedite your order.

DESCRIPTION	PART NO	
Top Cabinet Bottom Cabinet Battery Door Front Panel Game Select Switch Terminal Plate Game Cord & DC Jack Top Cabinet Hand Unit (Home Team) Top Cabinet Hand Unit (Visiting Team) Bottom Cabinet Hand Units Push Button Knob	14Q001-1 14Q001-2 14Q001-3 14Q001-5 14Q001-6 14Q001-7 14Q001-8 14Q001-9 14Q001-10	

DESCRIPTION	PART NO.
Control Knob, Hand Units Wire Spring, Neg. Battery Terminal Clip Ring, Selector Knob Bushing, Strain Relief Battery Contact Plate Antenna Game Switch Replacement	14Q001-11 10Q001-1 10Q001-2 10Q001-3 73Q001-1
Antenna Game Switch	700001-2

MAGNAVOX QUALITY IN EVERY DETAIL