

# HT1132A SPACE WAR LCD Game

### Features

 1/3 bias, 1/4 duty, 32 × 4 pattern, 3.0V LCD driver

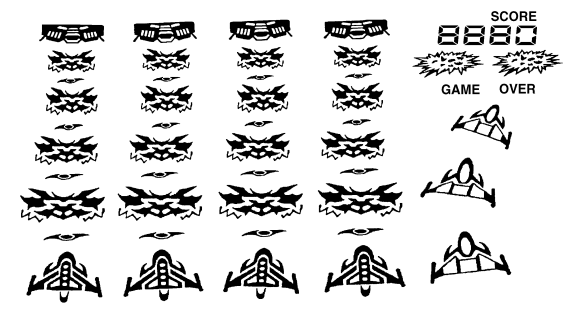
### **General Description**

The HT1132A is a single chip Space War LCD Game designed by HOLTEK. This LCD Game has two modes (mode 1 and mode 2) of playing. In mode 1, enemy's space shuttle appears with two types of musical accompaniment at different stages and shoots  $\alpha$ ,  $\beta$ , or  $\gamma$  laser beams at the player's space shuttle. The player's space shuttle then immediately shifts right or left to avoid the attack and fires back with his own

- Built-in sound generator
- RC oscillator

laser beams. In mode 2, enemy's space shuttle can quickly shift from up to down or from left to right, but it can not fire laser beams. The player's space shuttle can move right or left to the best position for firing laser beams. If it hits the target, a 50 bonus point is awarded and a HAPPY melody is played. If no target is hit, then no score is added and a sad melody is played.

### **LCD** Pattern



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# **Functional Description**

#### **Key description**

RESET

This key can clear the memory and registers to zero or restore the default value in the system. The internal program can be reinitiated.

• START/ON

This key can restart the game at any time. However, the highest score record will be saved.

• PAUSE

Pressing this key at any time temporarily stops the on-going game. The screen will remain still and the sound effects will be switched off. If it is pressed again, the game continues.

• MUSIC

This key can turn off the melody sound effects without influence on the game. Press it again, and the music resumes.

• ATTACK

This key is to fire the player's laser beam. It has no effect when player's laser beam does not hit enemy's space shuttle or before it disappears.

• JOINT

When force enhancement machine is shifted to the bottom, move the player's space shuttle to the extreme right, and then press this key. The player's space shuttle is with enhanced power.

• OFF

Pressing this key at any time will stop the system and remain in the HALT condition. However, the highest score recorded will be saved.

### • LEFT

Pressing this key moves the player's space shuttle to the left.

• RIGHT

Pressing this key moves the player's space shuttle to the right.

LCD test pattern

First, press the ATTACK Key and hold it, then press RESET or the START/ON Key. All the pattern dots are shown on the screen. When the ATTACK Key is released, the game program is executed.

Auto off function key

When PPO of Port P is connected to VDD, it automatically turns off after two minutes of no activity. When PPO is connected to GND, it automatically turns off after four minutes of no activity. (\*PPO cannot be floating)

#### **Operational description**

• MODE

There are two modes: MODE 1 and MODE 2. When the RIGHT Key is pressed and then the RESET or START/ON Key is pressed, it gets into MODE2, otherwise MODE1.

• MODE1

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• START/ON Key is pressed and MODE1 is on. Highest stage and highest score are shown on the screen. The game starts from level 1-1; the score is counting from 0000; and the player's space shuttle appears.





• The player's space shuttles consist of three types. In accordance with the different weapon equipments, there are three kinds of laser beams ( $\alpha$ ,  $\beta$ ,  $\gamma$ ). The energy proportion is 1:2:4. Enemy's space shuttles are also equipped with  $\alpha$ ,  $\beta$ ,  $\gamma$  laser beams. Their energy proportion is 1:2:4. For example, destroying the enemy's space shuttle "

	Laser beam energy	***			
-	1	2	4		
$\sim$	2 2 4		2		
			1		
"X " Indicates the penetration Fig					

- At the major stage, if the space shuttle is hit three times, then the game is over. In such circumstances, if the START/ON or OFF key is not pressed within 4 seconds, the game goes into free-run mode. The free-run mode's auto power-off timer can be set by adjusting the PPO switch of port P to 1 for a 4-minute time-out or to 0 for a 2-minute time-out.
- During the game, the enemy's spacecraft, the player's laser fire, and destructive sounds are all accompanied by their corresponding sound effects. A melody is played to celebrate the rise to a new level when the the last level has been successfully completed. When the game is finally over, there is finale.
- The highest score can always be saved unless the power is turned off. Pressing the RESET key can clear the highest score.)

- MODE2
  - To enter mode 2 press the RIGHT key and hold it down, and then press the START/ON key.
  - Once in MODE 2, the highest score is shown and a START melody is played. At this moment, the Enemy's space shuttle will quickly shift from left to right, up to down. The player can shift the space shuttle and fire laser beams. When the target is hit, 50 bonus points are awarded and a jubilant music is played. When the target has been missed, regret music is on.
  - There are sixteen opportunities to shoot. Each shot is worth 50 points, hence the maximum score is 800. The highest score can be saved. After the 16th shot, the game ends and goes into free run mode. At this time, power is automatically switched off after 16 DEMO MODE.

#### The path of the enemy's space shuttle

- X2P
  - X3P-X4P-X5P
  - W3P—Y4P—Z5P
  - W3P—X4P— W5P
  - W3P-Y4P-W5P
- X2P
  - X3P-W4P-W5P
  - X3P-W4P-X5P
  - Y3P-W4P-X5P
  - Y3P-W4P-Y5P
- X2P
  - Y3P-Y4P-Y5P
  - W3P—X4P—W5P
  - Z3P-Y4P-W5P
  - Z3P-Y4P-Z5P
- X2P
  - Z3P— Z4P— Z5P
  - Y3P-W4P-X5P
  - Y3P—W4P—Y5P

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#### **Counting method**

- 10 bonus points are awarded when the enemy's space shuttle is hit. When the score reaches 100, the enemy's mother space shuttle appears from the upper left. When 50 points are scored by hitting the mother space shuttle or the score exceeds 150, an opportunity for force enhancement appears in the corner. When moving the to bottom right, shifting player's space shuttle to the extreme right and pressing JOIN key, the extra force is added to the player's space shuttle.
- This game consists of 9 major stages. Each major stage contains 3 minor stages. When the score reaches 300, it goes into next stage. There are three LUCK PLAY opportunities between each stage. 50 bonus points are awarded when each enemy's space shuttle is hit. 9990 is the highest score and the highest stage is 9-3. When the game is over, the high-est score achieved is recorded.

#### Sound effects

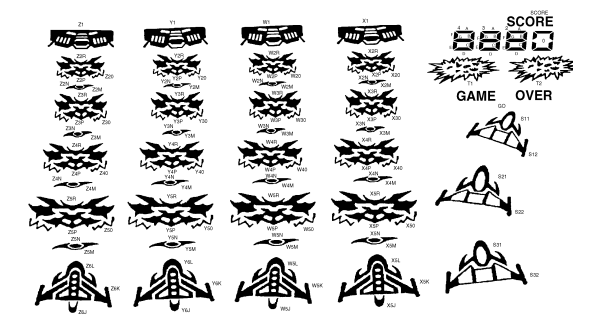
- There are 15 kinds of sound effects in this LCD GAME.
  - POWER ON music
  - Starting music
  - Completing a stage music
  - GAME OVER music
  - Enemy's space shuttle flying sound
  - · Enemy's space shuttle explosion sound
  - Player's firing α laser beam sound
  - Player's firing β laser beam sound
  - + Player's firing  $\boldsymbol{\gamma}$  laser beam sound
  - Player's explosion sound
  - Missile collision sound
  - · Ship's appearance sound
  - Ship's attack sound

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- Force enhancement machine appearance sound
- Force enhancement machine joining sound



# LCD Display Label



# LCD Pattern Contrast Table

Pad No.	Pin No.	COM3	COM2	COM1	COM1 COM0		
5	1	COM3	—	—	—	COM3	
6	2	_	COM2	_	_	COM2	
7	3	—	—	COM1	—	COM1	
8	4	_	—	—	COM0	COM0	
65	5	0	2C 2D S11		SEG31		
64	6	2B	2G	2E	S12	SEG30	
63	7	2A	2F	T2	S21	SEG29	
62	8	3B	3C 3D S22		SEG28		
61	9	G0	3G 3E S31		SEG27		
60	10	3A	3F 4C S32		SEG26		
59	11	4A	4B	4G	4D	SEG25	
58	12	SCORE	<b>4</b> F	4E	T1	SEG24	

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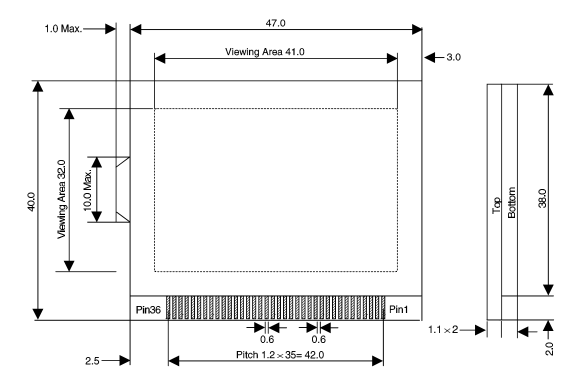
Pad No.	Pin No.	COM3	COM2	COM1	COM0	SEGMENT	
57	13	Z4R	Y4R	W4R	X4R	SEG23	
56	14	Z4P	Y4P	W4P	X4P	SEG22	
55	15	Z40	Y40	W40	X40	SEG21	
54	16	Z4N	Y4N	W4N	X4N	SEG20	
53	17	Z4M	Y4M	W4M	X4M	SEG19	
52	18	Z5R	Y5R	W5R	X5R	SEG18	
51	19	Z5P	Y5P	W5P	X5P	SEG17	
50	20	Z50	Y50	W50	X50	SEG16	
49	21	Z5N	Y5N	W5N	X5N	SEG15	
48	22	Z5M	Y5M	W5M	X5M	SEG14	
47	23	Z6L	Y6L	W6L	X6L	SEG13	
46	24	Z6K	Y6K	W6K	X6K	SEG12	
45	25	Z6J	Y6J	W6J	X6J	SEG11	
44	26	Z3M	Y3M	W3M	X3M	SEG10	
43	27	Z3N	Y3N	W3N	X3N	SEG9	
42	28	Z30	Y30	W30	X30	SEG8	
41	29	Z3P	Y3P	W3P	X3P	SEG7	
40	30	Z3R	Y3R	W3R	X3R	SEG6	
39	31	Z2M	Y2M	W2M	X2M	SEG5	
38	32	Z2N	Y2N	W2N	X2N	SEG4	
37	33	Z20	Y20	W20	X20	SEG3	
36	34	Z2P	Y2P	W2P	X2P	SEG2	
35	35	Z2R	Y2R	W2R	X2R	SEG1	
34	36	Z1	Y1	W1	X1	SEG0	

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# LCD Package Outline

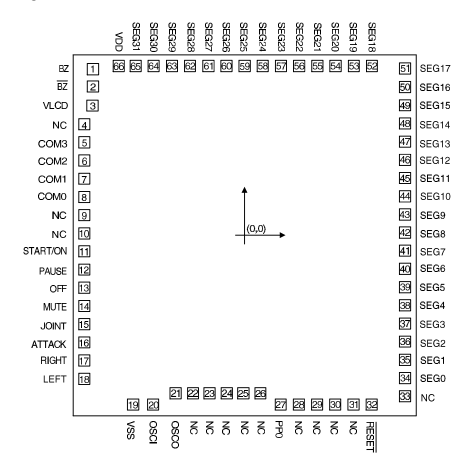
Unit : mm



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# **Pad Assignment**



Chip size:  $2790 \times 3000 \; \left(\mu m\right)^2$ 

\* This IC substrate should be connected to VSS in the PCB layout artwork.

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# **Pad Coordinates**

Pad Coord	inates				Unit: µm
Pad No.	X	Y	Pad No.	X	Y
1	-1192.10	1305.20	34	1261.10	-1122.30
2	-1192.10	1169.80	35	1261.10	-979.80
3	-1196.70	1019.80	36	1261.10	-836.30
4	-1261.10	873.70	37	1261.10	-693.80
5	-1261.10	731.20	38	1261.10	-550.30
6	-1261.10	587.70	39	1261.10	-407.80
7	-1261.10	445.20	40	1261.10	-264.30
8	-1261.10	301.70	41	1261.10	-121.80
9	-1261.10	159.20	42	1261.10	21.70
10	-1261.10	15.70	43	1261.10	164.20
11	-1261.10	-126.80	44	1261.10	307.70
12	-1261.10	-270.30	45	1261.10	450.20
13	-1261.10	-412.80	46	1261.10	593.70
14	-1261.10	-556.30	47	1261.10	736.20
15	-1261.10	-698.80	48	1261.10	879.70
16	-1261.10	-842.30	49	1261.10	1022.20
17	-1261.10	-984.80	50	1261.10	1165.70
18	-1261.10	-1128.30	51	1261.10	1311.20
19	-876.70	-1331.40	52	1001.00	1331.40
20	-719.70	-1331.40	53	858.50	1331.40
21	-542.10	-1241.00	54	715.00	1331.40
22	-406.70	-1241.00	55	572.50	1331.40
23	-276.30	-1241.00	56	429.00	1331.40
24	-140.90	-1241.00	57	286.50	1331.40
25	-10.50	-1241.00	58	143.00	1331.40
26	124.90	-1241.00	59	0.50	1331.40
27	284.90	-1331.40	60	-143.00	1331.40
28	427.40	-1331.40	61	-285.50	1331.40
29	570.90	-1331.40	62	-429.00	1331.40
30	713.40	-1331.40	63	-571.50	1331.40
31	856.90	-1331.40	64	-715.00	1331.40
32	999.40	-1331.40	65	-857.50	1331.40
33	1261.10	-1265.80	66	-990.50	1331.40

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# **Absolute Maximum Ratings\***

Supply VoltageVDD-0.3V to $5.5V$	Storage Temperature50°C to 125°C
Input Voltage $V_{SS}$ –0.3V to $V_{DD}$ +0.3V	Operating Temperature0°C to 70°C

\*Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability

### **Electrical Characteristics**

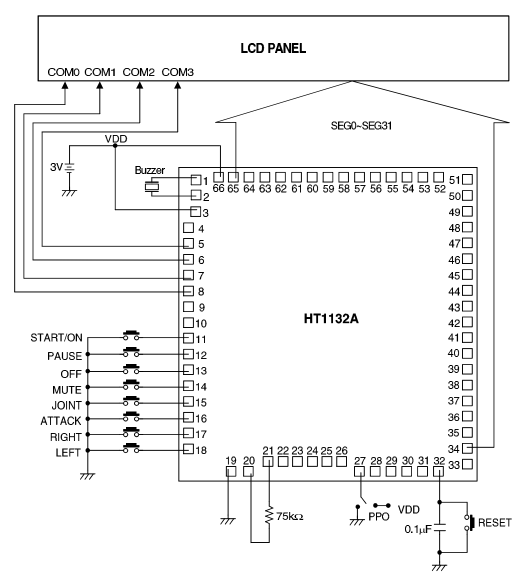
Ta=25°C

Symbol	Parameter	Test Conditions		Min.	Tum	Max.	Unit
	Farameter	V <sub>DD</sub>	Conditions	- 191111.	Тур.		UIII
V <sub>DD</sub>	Operating Voltage – –		_	2.5	3		V
I <sub>DD</sub>	Operating Current	3V	No load, f <sub>SYS</sub> = 256kHz	_	400	560	μΑ
V <sub>LCD</sub>	LCD Supply Voltage	3V	—	_	3	_	V
I <sub>STB</sub>	Standby Current	3V	No load	_		2	μΑ
f <sub>SYS</sub>	Operating Frequency	3V	_	—	256	—	kHz

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# **Application Circuits**



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