Sharp Shooter



Standard Operation Manual Rev. 06-17-14



1950 Swarthmore Ave. Lakewood, NJ 08701 USA Phone: 1-732-905-6662 Fax: 1-732-905-6815 www.coastalamusements.com

Contents

1	Produc	t specific	cations	4 -
	1.1		Software version	4 -
	1.2		Console and equipment requirements	4 -
		1.2.1	Console (AboCom: A08 Android TV Dongle)	4 -
		1.2.2	Other devices	4 -
		1.2.3	Layout description	5 -
2	Game	introduct	ion	6 -
	2.1		Basic information	6 -
	2.2		Features	6 -
	2.3		Interface and operation	7 -
		2.3.1	Main screen description	7 -
		2.3.2	Operation	7 -
3	Rapid	setting pi	rocess	8
C	3.1	5 m 8 P	Gun calibration	
	3.2		Tickets resupplying	
4	Backer	nd manac	vement system	0
'	<i>A</i> 1	ia manag	Backend basic operation	
	$\frac{1}{4}$		Main menu	10
	-1.2 1 3		System information	10
	т .5 А А		Game settings	11
			Advanced setting 1	12
	4.5	151	Entering the advanced setting	12
		4.5.1	Level available	12
		4.5.2	Ticket rewards	12
	16	4.5.5	A dyanced setting 2	12
	4.0	161	Come Dounds	12
		4.0.1	Laval Page Score	12
		4.0.2	Level Fass Scole	12
	47	4.0.3	Next Level Settings	11
	4.7		Sound volume Setup	14
	4.8			15
	4.9	4.0.1	Account management	10
		4.9.1	Home page of account management	10
		4.9.2	Daily Account Report	1/
		4.9.3	Weekly Account Report	18
		4.9.4	Monthly Account report	18
		4.9.5	Player scores distribution	18
	4.10	4.9.6	Clear data	. 19
	4.10		Language setting	. 19
	4.11		Hardware calibration	20
		4.11.1	Controller calibration	. 20
		4.11.2	Controller Vibration Test	. 21
		4.11.3	Led light test	.21
		4.11.4	Button test	. 21
		4.11.5	Screen Test	.23
		4.11.6	Coin Mechanism Test	. 25
		4.11.7	Ticket Dispenser Test	. 25
		4.11.8	Load Config File	. 26
	4.12		Internet Setting	. 27
	4.13		Restore Default Setting	. 27
5	Troubl	eshooting	g	. 28
	5.1		Troubleshooting	. 28

1 Product specifications

1.1

Software version

Version no.	Operating system	Description
Ver 2.1	Android	SHARP SHOOTER – Rapid Fire Pistol

1.2

Console and equipment requirements

1.2.1 Console (AboCom: A08 Android TV Dongle)

CPU	Rockchip RK3066 1.6G Core Duo
GPU	Mali-400MP4
Built-in Flash	Nand Flash 4GB
RAM	1GB DDR3 SDRAM
Operating system	Google Android 4.1
Built-in network	WIFI 802.11b/g/n
Video output terminal	HDMI
Audio output terminal	HDMI
Serial Bus	USB 2.0*2
External storage device	Micro SD Card slot (Micro SD card Max 32G);
	Support the external hard disk (FAT16/FAT32/NTFS/EXT3/FAT)
I/O	Support the USB keyboard and mouse
Console size	115*40*18 mm
Weight	67g
Power supply	Adapter 5V 2A, cable USB type A to Micro USB

1.2.2

Other devices

Device name	Model no.	Quantity	Note
IO-Board	ZPMH01Z	1	Connect to the console and other devices
			Software: ZPS1000
Gun	Z GUN 3rd	1	Main controller with IP Mark.
IR Mark	ZPMH00R(Changed to	1set	Gun positioning
	two pcs) (2)	(multiples)	
Display	HERAN HD-32DB1	1	32-inch multi-media display
			Display the game graphics
Slot machine	advanced-SG-738C	1	One dollar game
			The player inserts coins for starting the game.
Ticket	YENOX TB-402	1	Dispense the ticket to the player
dispenser			
Loudspeaker	8W4Ω	2	Play the music and sound effects to enhance the
			acousto-optic effect
Digital setting		4	Set the game parameters (use the Left key to call the
button			backend, the Up and Down key to move the selected item
			and the Right key to confirm)
Added key		1	Notify the system to continue dispensing tickets after the
			user replace the roll of the ticket tapes.
Indicator		2	Start button: starts the game or switch between processes
button			Connecting button: connects to the process (reserved)
LED light bar	RGB3 color 12V	8	20 cm/bar Size: 2*2*2, Hight:4
Fan	GA1123XBL	4	Wooden box*2 and monitor stand*2
USB HUB	Axpro USB 2.0 HUB(4	1	Expand the USB interface to connect to the gun, IO board,
	Prot)		keyboard, mouse and other storage devices

1.2.3

Layout description



2 Game introduction

2.1

Basic information

Game name	SHARP SHOOTER – Rapid Fire Pistol
Target group	People who are at least 150cm tall and like shooting games
Platform	AM large-scale video game
Туре	Gun shooting and the ticket dispenser
Style	Bright, realistic, and sporty
Payment	Insert coins for each round
Operation	Gun
Engine developer	unity 3.5

2.2

Features

Gun shooting is the core of the game which is designed to be as "par" and "common" as the basketball game machine.

The game is designed based on the real event in the Olympic Games. The fast-speed pace coupled with the billboard and ticket rewards give the player more motives to purse higher scores.

The rapid shooting and time restriction give the player an opportunity to experience the real tension in the Games.

The difficulty increases level by level to give the player a great sense of achievement.

The overall design is closely bound with the Olympic event to emphasize the sport skills and highlight the appeal to the "professional aesthetic shooting game".



2.3.2 Operation

Insert coins and press the start button to start the game.

The gun is the controller. Use the rear and front sights to aim at the target on the screen and pull the gun trigger to shoot.

3 Rapid setting process

Gun calibration

All machines have been calibrated and configured prior to the delivery. If the aiming point or the cursor offsets, calibration can be conducted from the backend. The simple steps are described as follows:

Open the front door of the machine, find the control panel and press the right key to enter the backend>> select "Hardware Calibration" on the backend main menu >> select "Controller Calibration" to show the calibration screen.



Take the gun to shoot three targets on the screen in order. A confirmation message appears after the shooting.



Select " \checkmark " to confirm and go back to the backend menu. The

new calibrated value is applied after the user leaves the backend and enters the game. (Refer to Ch 4.11.1 of the User Manuel for detailed operation description.)

3.2

3.1

Tickets resupplying

When the machine runs out of tickets, the "Notify the Service Staff to Resupply Tickets" message will appear on the screen. This function can be deactivated by setting from the backend.

The staff needs to open the front door of the machine to replace the roll of the ticket tapes. After this has been done, press $\boxed{\text{TICKETS}}$ to continue dispensing the tickets.

4 Backend management system

Backend basic operation 4.1

Entering the backend

Various backend operations can be carried out through the control panel (arrow key) inside the machine.



Press the <LEFT KEY> to show the backend settings screen.

Setting operation

If the user enters the backend during the game, the game will be ended directly and the score in the round will not be recorded in the backend. The unsaved Game Log is null. Use the <UP KEY > and <DOWN KEY> to move the selected box upwards and downwards and use the <LEFT KEY> and <RIGHT KEY> to enter or adjust the settings.

Resupplying operation

When the machine runs out of tickets, the "Notify the Service Staff to Resupply Tickets" message will appear on the screen.

The staff needs to replace the roll of the ticket tapes inside the control panel.

<ADDED KEY>: If there are unprinted tickets, press the key to continue dispensing the tickets after the roll of the ticket tapes is replaced.

Function description

In the following description

- stands for <UP KEY >. stands for <DOWN KEY>. stands for <LEFT KEY>. stands for <RIGHT KEY>.

Main menu

Main Menu			
	\rightarrow	System Info	
	-	Game Setting	
	\rightarrow	Sound Volume Setup	
	\rightarrow	Time Setup	
	-	Account Management	
	\rightarrow	Language Setting	
	\rightarrow	Hardware Calibration	
	-+	Internet Setting	
Use ↑ ↓ Select	\rightarrow	Restore Default Setting	
Use←→ Set Up	-+	<exit></exit>	

Press **a**t any time <u>after the</u> machine is booted to show the backend main menu.

In the main menu, use for to move the selected box and press to show the sub-screen of each function or implement the function.

Select "Exit" and press 🔜 the return to the standby screen.

4.3 System information



Show the name, version and device serial number of the software

Display devices include the I/O board and gun. (If there is no serial numbers, 0 appears in the field.) Because the contents are not editable, the default setting is "Back to Main Menu".

4.4 Game settings

Game Setting	←Coin Value→	10	
Carro Coning	\leftarrow Coins each time \rightarrow	1	By setting the ccin quantity and value, the system
	← Spending each time→	10	could automatically calculated the player spending for each game play
	←Tickets Value→	0.3500	
	←Free Trial→	OFF	In the free trial mode,
	\leftarrow Payout for Free Trial \rightarrow	OFF	there is no need to insert cons
	←Controller Vibration→	ON	Vibration will increase the hand holding feeling.
	←Show Cursor→	ON	Show cursor will help on the accuracy. When here on the Liver Calibration mode, the
	←User Calibration→	ON	user caliberation is required before game play
	←Ticket Refill Notice→	OFF	When there is out of licket, hum on <ticket refil<="" td=""></ticket>
	←Game Intro. Switch→	OFF	Notice> will show the warning message.
Jse ↑ ↓ Select	→ Advanced Setting		
Use←→ Set Up	→ <back main="" menu="" to=""></back>		

Item	Description	Remarks
Credit Value	Cash value of one coin / token.	Range: .01-5.00
Credits to Start	# of coins / tokens needed to start game	Range: 1~10
Cost Per Play	Automatically calculated from the previous two	
	settings.	
Tickets Value	Value of one ticket (in cents)	Range: .005100 by .005s
	When set to free play, a player only has to press	Default: OFF
Free Play	the start button to begin a game	
Ticket	When ON, the game will pay tickets	Default: ON
Dispense		
Controller	Enable the gun vibration (ON) and disable it	Default: ON
Vibration	(OFF)	
Gun Sight	Show a cursor (RED DOT, CROSSHAIR) in the	Default: RED DOT
	game or nothing (NONE)	
Player	If the Player Calibration is turned "ON", the	Default: ON
Calibration	player will be able to calibrate the gun before	
	entering the game	
Ticket Refill	If the Ticket Refill Notice is turned "ON", the	Default: ON
Notice	"Notify the Service Staff to Resupply Tickets"	
	message will appear.	
	Choose "ON" to skip game introduction and enter	Default: ON
Game Intro.	the game directly.	
Screen	Choose "OFF" to show the game introduction	
	before entering the game.	
Advanced	Refer to 4.5 and 4.6	
setting		

Advanced setting 1

4.5.1

4.5

Entering the advanced setting

The advanced settings are used to set the game difficulty and ticket payout.



4.5.2 Level available

The game has 5 levels and can be adjusted according to the actual operation status.

4.5.3

Ticket rewards

There are 10 levels.

The ticket rewards in each level can be set individually (up to 1000 tickets).

Advanced setting 2

Advanced	←Set Game Rounds→	2	
Advanced	←Level Pass Score→	65	Sel how many rounds for each game play (1-5 Setup Level Pass Score(0-250)
Setting	←ROUND1→	10	
Level 1	←ROUND2→	8	Set the target distance in order, from 3 meters
	HROUND3-		lo 25 meters. Und=meter
	←ROUND4→		
	-ROUND5		
	←ROUND1→	3	
	←ROUND2→	5	Set the time limit in order, from 1 sec to 20sec Unit=Second The player should finish shootin
	+ROUND3+	5	within time
	+-ROUND4-+	5	
	+-ROUND5	5	
	→ Level 2 Setup		
Use T 1 Select	→ <back selection="" to=""></back>		
Use←→ Set Up	Rack to Main Monus		

The round and qualification can be set for each level here.

4.6.1 Game Rounds

Set the number of rounds in each level with the minimum of 1 round and maximum of 5 rounds. If the number of rounds is less than 5, the following fields, which do not need to be set, turn dark and cannot be set.

4.6.2

4.6

Level Pass Score

Item	Description	Note	
Pass	Set the pass core for the level. If the player	The pass score cannot exceed the total	
score	reaches the score, he/she can enter the next	scores in a given level.	
	level.		
	If the player fails to reach the score, he/she		
	can choose to continue or end the game.		
Time	Set the time restriction for each round in	The time restriction cannot be less	
restriction	sequence. The player has to finish shooting	than 1 second and more than 20	
	within the timeframe; otherwise, the round	seconds.	
	will be forced to end.		
Target	Set the target distance of each round in order	The distance cannot be shorter than 3	
distance		meters and longer than 25 meters.	

4.6.3 Next Level Settings

Select to set the next level in accordance with the prompt or choose the "Previous Page" to modify the settings of the previous round.

The rule and item settings are the same.

4.7 Sound Volume Setup

The volume control of the music and sound effects can be set for DEMO and GAME respectively.

Sound Volume	←DEMO Music Volume→	8	adjust the volume in demo mode, Demo mode
Setup	←DEMO Sound Volume→	8	including title, free play, ranking. The higher the value, the loader the sound.
	$\leftarrow GAME \text{ Music Volume} \rightarrow$	8	adjust the volume of music & sound in Game
	←GAME Sound Volume→	8	mode. The higher the value, the louder the sound.
Use ↑ ↓ Select			
Use ←→ Set Up	→ <back main="" menu="" to=""></back>		

Item	Description	Note
DEMO music	Set the DEMO music volume	DEMO includes: opening, game
volume	The higher the value, the high the	demonstration and billboard
	volume	demonstration
DEMO sound	Set the DEMO sound effect volume	
effect volume	The higher the value, the high the	
	volume	
GAME music	Set the music volume for the game	
volume	The higher the value, the high the	
	volume	
GAME sound	Set the sound effect volume for the	
effect volume	game	
	The higher the value, the high the	
	volume	

Time Setup

Time Setup	Current Date Current Time	2013 / 6 / 24 15 : 0 : 41	
	←Year→ ←Month→ ←Date→	2013 6 24	Adjust data & time. The system wit apply th new time solding when leave the page
	←Hour→ ←Minutes→	15 0	Warning: The change will affect the account statistics, Please be careful while adjusting.
	←Second→	41	
Use ↑ ↓ Select			
$Use \longleftrightarrow Set Up$	→ <back main="" menu:<="" td="" to=""><td>></td><td></td></back>	>	

Set the system time and date.

4.8

4.9 Account management

4.9.1

Home page of account management

Account	2013	/06/13-	-2013/06/24	
, loosant	Payout G.P. Counting	0	Total G.P. Counting	0
lanagement	Free G.P. Counting	0	Total Income	0
	Ticket Cost	2	Total Awarded Ticket	6
	Profit	2	G.P.=Game Play	
	Daily Assessed Descent			
	→ Daily Account Report			
	→ Daily Account Report → Weekly Account Report			
	 → Daily Account Report → Weekly Account Report → Monthly Account Report 			
las A. I. Coloot	 → Daily Account Report → Weekly Account Report → Monthly Account Report → Scores distribution 			
lse ↑ ↓ Select	→ Daily Account Report → Weekly Account Report → Monthly Account Report → Scores distribution → Clear Data			

The screen shows the overview of the account management. It mainly shows the major revenue information from the last time when the account information has been cleared till now. The item includes:

Item	Description	Note
Payout G.P counting	The number of times the player though insert the	
	coins to pay for the play	
Free G.P counting	The number of times playing in the free mode	
Total G.P counting	Payout G.P counting+ free G.P counting	
Total income	Expense per round * paid times	
Total awarded ticket	Total of Dispensed tickets	
Ticket cost	Total dispensed tickets * ticket value	
Profit	Total income – ticket cost	

4.9.2

Daily Account Report

The screen shows the daily revenue information, including the revenue-related items and the achievement of players.

Daily Account	Statistic Duration 2013/06/24		Scores Distribution	
Dailij / loodalii	Payout G.P. Counting	0	Gold medal	0
Report	Free G.P. Counting	0	Silver medal	0
	Ticket Cost	0	Bronze medal	0
	Total G.P. Counting	0	Super Athlete	0
	Total Income	0	Excellent Athlete	0
	Total Awarded Ticket	0	Good Athlete	0
	Profit	0	Athlete Candidate	0
			Student Athlete	0
	Drovieue Next		Keep Trying	0
			Need Practice	0
Use ↑ ↓ Select	Current Date Counting			
Lise Set Lin	→ <back selection="" to=""></back>			
User - Oct Op	→ <back main="" menu="" to=""></back>			

Counting: This shows how many games were played during each hour of the day.



4.9.3 Weekly Account Report

The contents and items are the same as the daily report. The reference period is one week.



4.9.4 Monthly Account report

The contents and items are the same as the daily report. The reference period is one month.



4.9.5

Player scores distribution

The awards distribution for the player from the last time when the account information has been cleared till now is shown on the screen to observe the difficulty of the current settings and evaluate whether the result conforms to the expectation.



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4.9.6

Clear data

After the screen is displayed and a confirmation message appears, select "YES" to clear account information.

Account		2013/06/17-	-2013/06/26	
	Payout G.P. Count	ing 7	Total G.P. Counting	22
Management	Free G.P. Counting	15	Total Income	70
	Ticket Cost	Q	Total Awarded Ticket	28
	Profit	NO	G P=Come Play	
-	→ Daily Accour	YES		
-	→ Weekly Accc			
-	→ Monthly Account F	Report		
Lies & L. Colort	→ Scores distribution	۱		
	→ Clear Data			
Use←→ Set Up	→ <back main="" me<="" p="" to=""></back>	nu>		

4.10

Language setting



Set the language for all text and voice messages.

4.11 Hardware calibration

Hardware	+Controller Calibration	
Calibration	→Controller Vibration Test →LED Lights Test	
	→Screen Test →Slot Machine Test	
	→Ticket Dispenser Test	
Use ↑ ↓ Select	Load Config File	
$Use{\longleftrightarrow} Set \: Up$	→ <back main="" menu="" to=""></back>	

4.11.1

Controller calibration

The machine has been calibrated prior to the delivery. If the software is re-installed or updated during the maintenance, calibration should be conducted again.

The steps for calibration are as follows:

After enter the control calibration,

The enter the control cunoration,	
Please shoot the point	A target appears at the upper left corner
on the screen to do the	of the screen. Aim the gun at the target
gun calibration	and pull the gun trigger.
Please shoot the point	Then, the target will move to the middle
on the screen to do the	of the screen.
gun calibration	Aim at it and pull the gun trigger.
Please shoot the point	Finally, the target will move to the
on the screen to do the	lower right corner.
gun calibration	Aim at it and pull the gun trigger.

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4.11.2

After the calibration is completed, a confirmation screen will appear. The cursor will appear on the screen. If calibration is completed, shoot the green check to go back to the game. If you want to continue the calibration, shoot the red icon to restart the calibration.

Controller Vibration Test

Select the item to test the vibration function of the controller (gun). Note: Confirm to turn "ON" the "Controller vibration switch" After enter controller vibration test, the controller will vibrate.

4.11.3 Led light test

There is no external light in this version; therefore, the function is not available.

4.11.4 Button test

Select to show the button test screen

Button Test Use↑↓ Select Use⊷→ Set Up	tUp Norami ↓Down +-Left Right Start Trigger Resupply	Press the , , , , , or on the backend control panel according to the instructions. If the signal is normal, the "Normal" message will appear. If the signal is abnormal, no message will appear.
Button Test Use↑↓ Select Use⊷→ Set Up	tUp LDown: ←Left →Right Start Noram Trigger Resupply	Press the <u>Start</u> button on the front side of the machine according to the instructions. If the signal is normal, the "Normal" message will appear. If the signal is abnormal, no message will appear.
Button Test	tUp j.Down ←Left →Right Start Trigger Normm Resupply	Pull the gun trigger according to the instructions.If the signal is normal, the "Normal" message will appear.If the signal is abnormal, no message will appear.

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Color Adjustment



Screen Adjustment

		Select "Screen Adjustment" to show the
		screen.
		Adjust the vertical, horizontal and display
		scopes.
		Press the Start button on the machine to
		exit.
Push ti	e Start Button to Exit	

Color screen setting

	Select "Color Screen Setting"
	to show solid screens in sequence. Adjust the color with
	reference to each screen
Fuch the "Start" Botton to \$231	
Party the "Start" mattee to \$550	
Parts the "Start" Botton to Exit	

4.11.6 Coin Mechanism Test

Hardware Calibration	Controller Calibration Controller Vibration Test LED Lights Test Screen Test Screen Test Studiation Test Ticket Dispenser Test	Enter "Coin Mechanism Test" and a message will appear to request inserting coins.
Use†↓ Select Use⊷→ Set Up	→ Load Config File → <back main="" menu="" to=""></back>	
Hardware Calibration	Controller Calibration Controller Vibration Test LED Lights Test Screen Test Screen Test Stot Machine Test Ticket Dispenser Test	Insert a token into the machine. The border turns yellow to indicate normal function.
Use ↑ ↓ Select Use ← → Set Up	→ Load Config File → <back main="" menu="" to=""></back>	

4.11.7

Ticket Dispenser Test

Enter "Ticket dispense test" and the ticket dispenser will dispense one ticket. If the machine runs out of tickets, the "Hit resupply button after resupply tickets" prompt message will appear.



4.11.8

Load Config File

Insert the USB in which the configuration file (zweroplus.txt) is saved into the console. Enter to load the configuration file.

If the file is loaded successfully, the "Load success" message will appear.

Hardware Calibration	→Controller Calibration →Controller Vibration Test →LED Lights Test →Button Test →Screen Test →Slot Machine Test	
Use ↑ ⊥ Select	→Ticket Dispenser Test	
il and in the second se	→ Load Config File	
Use ←→ Set Up	→ <back main="" menu="" to=""></back>	

4.12 Internet Setting

This is a reserve interface. The function is not available in this version.

Internet Setting	P 211 . 23 . 19	91 .100	
	$\begin{array}{c} \leftarrow 211 \rightarrow \\ \leftarrow 23 \rightarrow \end{array}$		Push + to not the 4 numbers. Push without release could accelerate
	+ 191 - ·		
	+- 100-+		Non-
	←PORT→	2309	
Use ↑ ↓ Select			
$Use \leftarrow \rightarrow Set Up$	→ <back main="" menu="" to=""></back>		

4.13

Restore Default Setting

"Restore Default Setting":

Apply the default setting and clean the coin number. Press to show the confirmation box and select "YES" to finish the setting.



5 Troubleshooting

Troubleshooting

Q1. Screen flashes after booted.

Ans: The Android machine is damaged and needs to be replaced.

Q2. The screen shows "insert 0 coins".

Ans:

5.1

Troubleshooting 1: The external SD card may not be inserted. Please practically insert it.

Troubleshooting 2: The external SD Card file is corrupt. Please change the external SD card.

Q3. Everything is ok but when the player begins to shoot, the screen freezes.

Ans:

The external SD card file is corrupt and needs to be changed

p.s (Remember to calibrate the front sight on the backend after the first installation or the external SD card changed.)

Q4. The screen goes back to the desktop after the player enters the game.

Ans: It could be instability of Android internal system or out of memory. Please re-boot the machine.