

# Advertising machine Commercial intelligent terminal

## **User Manual**

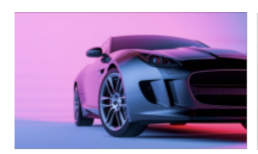


### **I.Product Name**

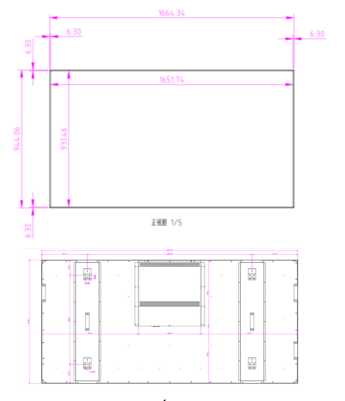
Product model: SVW75

Product name: 75-inch advertising machine | commercial intelligent terminal

## **II.Structural Diagram of the Product**







## **III.Basic Specifications and Parameters**

Display Parameters			
Panel size	75 inches		
Display area size	1650.24(H)*928.26(V)mm		
Aspect ratio	16:9		
Resolution	3840*2160		
Display color	16.7M		
Brightness	700cd/m2(center point, typical value)		
Contrast	6000:1		
Visible angle	89/89/89(Min.)(CR≥ 10)		
Response time	8.5ms(typical value)		
Field frequency	50/60Hz		
Theoretical service life	30000H		
Power consumption	<350W		

Specification Parameters			
Chip	Quad-core A55 CPU		
Memory	DDR3 2GB (Built-in)		
Built-in storage capacity	EMMC 16GB (Standard configuration)		
Language	Chinese, English		
Ethernet 100M adaptive Ethernet			
Wi- Fi	Supports 2.4G 802.11 b/g/n 1T1R WLAN		
	LAN * 1, USB * 2 , TF * 1 , 128G (Max)/HDMI * 1		
Input interface	Audio out * 1		
Output interface	Earphone out* 1		

AV Parameters			
Speaker	8 Ω 5W*2		
Audio mode	Left & Right channel		
Audio format	MP3/WMA		
Video format	Support AVI, MKV, MP4, FLV, WAV, TS, etc		
Image format	Support BMP, JPEG, PNG, GIF, etc		

Product Accessories				
Wall-mounted component	1PC (Including splicing hook*4, M4 screw*16)			
Remote control	1PC			
Power cord	1PC			
Antenna rod	1PC			
Quality Certificate	1PC			
Warranty Card	1PC			
User Manual	1PC			

# IV.Operating Environment

Operating Environment			
Operating temperature	0°C~40°C		
Storage temperature	-10°C~60°C		
Ambient humidity	<85%		
Operating voltage	110-240V~, 50/60Hz, 2A, 350W		

## V.Structure and Assembly Instructions

- 1. The device supports both horizontal and vertical wall-mounting.
- 2. The back of the unit is equipped with  $\emptyset$ 04x16 threaded holes (as illustrated in Figure 1) designed for securely fastening the splicing hooks. The center-to-center distance between these holes is 560mm x 400mm.
- 3. Of the threaded holes on the back, those measuring 400mm x 400mm are designated for wall-mounting. When installing, please use PM8x15 screws.
- 4. The device is equipped with 2 USB interfaces (for software upgrading).

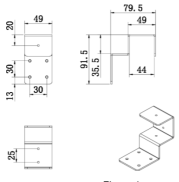


Figure 1

#### VI.Packaging

See Annex for details.

#### Please note the following:

- 1. Intellectual Property Statement: The hardware design and software programming of this product are protected by copyright. Unauthorized copying of this product and the contents of the Instruction Manual will be investigated with corresponding legal liability.
- This is a Grade A product. In a standard living environment, this product may cause certain radio interference. In this case, the user may be required to take practical measures against such interference.
- 3. The content in this Instruction Manual is for reference only and does not constitute any form of commitment.
- 4. SHOWTOP reserves the right to improve and change the product design without prior notice.

#### Warning

In a standard living environment, this product may cause certain radio interference. In this case, the user may be required to take practical measures against such Interference.

# VII.Test Report

			Т	est Re <sub>l</sub>	port		
Product Model			AI75W	AI75W Purpose To ensure the reliability and practicality of the pre		ne product	
Prep	Prepared by		Shenzhen SHOWTOP Technology Co., Ltd				
Sco	pe of Applica	ition	SHOWTOP Commercial Advertising Machine				
S/N	Test Item	Quantity	Test Requirement/Standards		Test Steps	Test Results	
1	Drop impact test	1	Product weight: 9Kg≤M≤20Kg Drop height: 30CM for corners/edges, 40CM for top, 40CM for other sides Drop order: 1 corner, 3 edges, 6 sides		Prepare qualified and verified test equipment and drop test bench;     Perform operations on the packaged device according to the experimental requirements;     After the experiment, unpack the device and check whether there is any abnormality in appearance, and check whether it is operating normally after powering on. If there is no abnormality, the test is passed and ended.	PASS	
2	High and low temperature test	1	Test environment:  1. 45 ±2°C 50%RH 4h  2. 60±2°C 30%RH 4h  325±2°C ORH 4h  410±2°C ORH 4h  Test each of the above parameters for more than 4 hours after powering on, check whether the device is operating normally. Test each parameter for more than 4 hours after powering off then powering on, and check whether the device is operating normally		Prepare qualified and verified thermostatic chamber and set the parameters according to the experimental requirements/standards;     Place the device into the experimental equipment for testing according to the experimental requirements/standards;     After the experiment, check whether there is any abnormality in the equipment. If there is no abnormality, the test is passed and ended.	PASS	
3	Electrical Performance test	1	Test condition  1) The product is not damaged after aging for 30 minutes at ±20% of the rated operating voltage; 2) Adjust the voltage by ±15% of the rated operating voltage by 20V each time (increasing or decreasing the voltage), and check whether there are any abnormalities in the image and sound		Prepare qualified and verified voltage regulator, and set parameters according to the experimental requirements/standards;     A professional test technician conducts the test according to the test requirements;     After the test, check whether there is any abnormality in the equipment. If there is no abnormality, the test is passed and ended.		
4	Display test	1	1. Signal source: The devicescreen projection and playbe connected to the network at 2. Software version: Latest v. 3. Voltage: Rated Operating 4. Load: Two speakers work simultaneously, with other pto factory settings; 5. Test environment: Tested temperature of 40±2°C and 28% RH for more than 12 h.	e works for ack when ad WIFI; version; g voltage; king arameters set at a humidity of	1. A professional test technician tests the machine for more than 12 hours according to the experimental requirements/standards; Check whether the WIFI and network connections are operating normally;  2. Check whether the remote control is operating normally;  3. Check whether the software version is the latest version;  4. After the experiment, check whether there is any abnormality in the equipment. If there is no abnormality, the test is passed and ended.	PASS	

# VII. Test Report

S/N	Test Item	Quantity	Test Requirement/Standards	Test Steps	Test Results
5	Structural component inspection	1	Metal parts should be free from rust and other mechanical damage. The color of the surface coating should not have any obvious color discrepancy. The operating switches and buttons should work flexibly and reliably, and parts should be fastened and not loose. There should be no obvious installation gaps. The complete device should have sufficient mechanical stability	1.A professional test technican inspects the hardware and structural parts the device according to the inspection requirements/standards;     2.During the inspection, the device should not have any problems other than the standards; inspection ended	PASS
6	Packaging inspection	1	The surface of the packaging should be clean and tidy without obvious defects, such as concave and convex distortions, scratches, cracks, deformations and burrs. The surface coating should not blister, crack, or fall off. The text, graphics and symbols on the outer box, and in the Instruction Manual, etc. should be clear and feature correct indications	Before packaging the device, a professional test technician should inspect the surface, outer box, Instruction Manual, etc. of the device according to the inspection requirements/standards;     During the inspection, the device should not have any problems other than the standards; inspection ended.	PASS

Note: The above test requirements/standards are the internal test standards of the commercial display advertising machine industry

#### FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.