SMPA-R1505G PLAYER

User Manual



2019 December





1、Product Overview

SMPA-R1505G PLAYERI is a smart player box that supports Windows and Linux operating systems. Customers can develop their own under this system. (for detailed configuration, please refer to the product configuration parameter table of SMPA-R1505G Player box). Customers can use the player box to provide multimedia content of the display through documents or network

Version: V1.1

Figure 1. Product interface diagram:



2、Boot up

1) Connecting power supply

Connect the 12V / 5A power adapter of the accessory to the power socket, connect the DC anti disconnection connector of the adapter to the DC12V socket of the equipment, and tighten the nut:

2) Key switch and status indication

Press the power button to turn on the device, power is always on green. Hold down the power button for 8 to 10 seconds, the system shuts down and the power is always bright red.

3. Instructions

1) 、External display:

The player box HDMI out is connected with the external display HDMI in through the HDMI cable to realize the display interface output;

The external device can input interface data through the player box HDMI in, and the player box can synchronously output the display interface from the HDMI out to the external display.

(The HDMI in is option)

Figure 2: display desktop



Version: V1.1



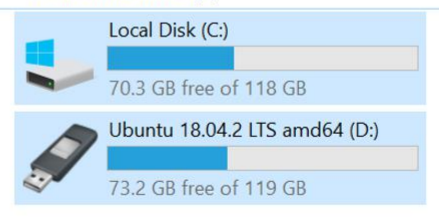
2) . External USB device:

In the state of connected external display device, USB mouse and USB keyboard can be connected through USB2.0 and USB3.0 ports to realize interface switching, data input and output and other functions.

The function of copying or loading data files of external storage devices such as USB flash disk can be realized.

Figure 3: USB insertion display in Explorer

✓ Devices and drives (2)



Version: V1. 1

3) . Wired, wireless networking and WiFi functions:

The player box can be connected to the network through RJ45 port and wifi antenna for network data transmission.

Figure 4: wired and wireless networking setting interface entrance

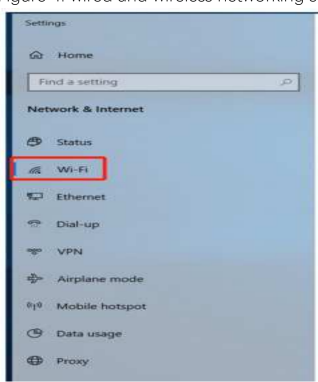
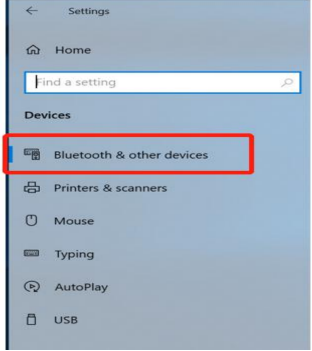


Figure 5: Bluetooth setting interface entry



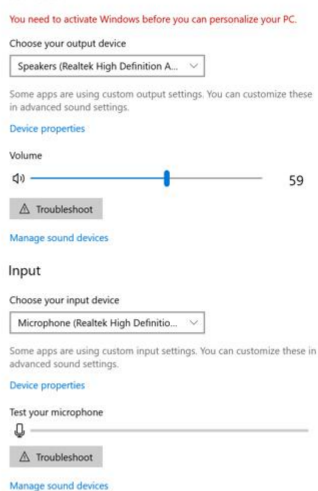
4) . Audio transmission:

The player box can transmit audio with external player equipment through aux port. Figure 6: sound adjustment



Version: V1. 1

Sound



5) . Serial communication:

The external equipment can realize the RS232 serial communication function through the COM port of the player box.

- 6). Extended switch machine: (it needs to be refitted professionally, temporarily omitted, you can contact the manufacturer)
- 7). Equipment reset: in case of equipment crash, the device can be forced to restart by pressing reset hidden button.

4. firmware upgrade:

The player box is equipped with the best firmware at the factory. Customers need to contact Scala if they have firmware requirements.

- 5. packing configuration
- 1. Player box host, 1pcs;



- 2. 12V / 5A adapter, 1pcs;
- 3. HDMI transfer line, 1pcs;
- 4. Install screw pack, 1pcs;

SCALA Digital Technology(Ningbo) Co., Ltd.

Address: No. 7 Hong Da Road, Jiang Bei District, Ning Bo, Zhe Jiang

Tel: +1 610 363 3350 Fax: +1 610 363 4010

Website:https://scala-china.com/

R PLAYER Product configuration parameters

Spec Date: 10th September, 2019

Version: V1.1



			Spec Date:	15th JAN, 2021
Product Descriptions	Scala SMPA Player	- hankos		
Hardware & OS	OS	SUPPORT window10, Linux-Ubunt	u	
	APU	AMD NYZEN EMBEDDED R1505G	.+ a	
	Graphics	AMD Vega GPU with up to 3 Compu	ite Units	
	Memory	8GB DDR4-2400 SO-DIMM Dual cha	annel,Max 32GE	3



Network RTL8111H 1 x DC input[with anti-loose mechanism], 4 x USB3.0 2xAudio Jack (Front-L/R + ,Aux-In) 2 x HDMI Output (HDMI 2.0, up to 2160@60fps, support HDCP) 1x HDMI IN (PCIE, 1080P, Option) or 2nd 1G Ethernet 1x Power button 1 x 1G Ethernet Interface 1 x Mic 1XDB9 for RS232 1x Emulation on button 1x Copy/eras button 2X SIM socket (Inside the machine) 1X RJ11 for Tethered Power Button & LED Indicator Port 1X Reset Button SSD 128GB NVME SSD, Max 2T WIFI WiFi 2.4GHz/5GHz Dual-Band Support 802.11a/b/g/n/ac Bluetooth Bluetooth 4.0 standard including Bluetooth 4.0 Low Energy (BLE) 1xM.2 M key (2280) for starage ,1xM.2 E key for HDMI Capture or **Expansion Slots** 2nd Ethernet, 1x M.2 E key(2230) for WIFI, 2x SODIMM sockets for memory Power input by adapter DC12V,5A **Power** Power input by POE NA Storage Temp (-15 -- 65 degree) **Working Temp** (0 -- 40 degree) General Storage/Working (10 - 90%)information Humidity 180X358X35mm Dimension Net Weight 2.98KG

Version: V1.1



FCC Warning:

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 against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Version: V1.1

- 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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in mobile exposure condition, the use distance is 20cm, compliance with exposure requirements.