

Great Wall P06 Quick Instruction

Product: Multimedia Player Assembly

Model:TR3392/40

CONTENT

Part 1 Style figure

Part 2 Statement & Notice

Part 3 Function List

Part 4: Statement

9±0.2(2X)

9±0.2(2X)

9±0.2(2X)

9±0.2(2X)

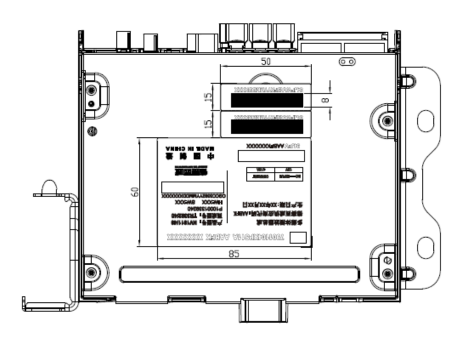
9±0.2(2X)

9±0.2(2X)

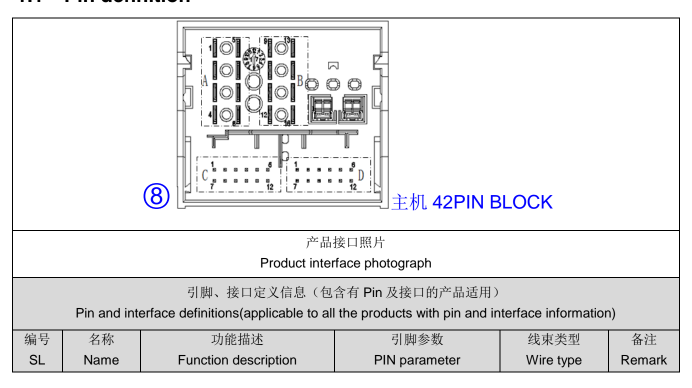
9±0.2(2X)

9±0.2(2X)

Part 1 Style figure



1.1 Pin definition



			I/O 模式 I/O mode	0	口屏蔽 Shield	
A1	SP FR+	右前扬声器+	工作电压 Voltage	10V _{RMS}	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	0	口屏蔽 Shield	
A2	SP RR+	右后扬声器+	工作电压 Voltage	10V _{RMS}	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	□ 普通 Common	
			I/O 模式 I/O mode	0	□ 屏蔽 Shield	
A3	SP FL-	左前扬声器-	工作电压 Voltage	10V _{RMS}	┏双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	0	口屏蔽 Shield	
A4	SP RL-	SP RL- 左后扬声器-	工作电压 Voltage	10V _{RMS}	┏双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	0	□ 屏蔽 Shield	
A5	SP FR-	PFR- 右前扬声器-	工作电压 Voltage	10V _{RMS}	▼双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
A6	SP RR-	SP RR- 右后扬声器-	I/O 模式 I/O mode	0	□ 屏蔽 Shield	
			工作电压 Voltage	10V _{RMS}	▼ 双绞 Twisted	

			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	0	□ 屏蔽 Shield	
A7	SP FL+	左前扬声器+	工作电压 Voltage	10V _{RMS}	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	0	□屏蔽 Shield	
A8	SP RL+	左后扬声器+	工作电压 Voltage	10V _{RMS}	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	I	□屏蔽 Shield	
B15	BAT+	电源	工作电压 Voltage	9V~16V	口双绞 Twisted	
			工作频率 Frequency	直流电源	► 普通 Common	
			I/O 模式 I/O mode	I	□屏蔽 Shield	
B16	GND	电源地	工作电压 Voltage	GND	口双绞 Twisted	
			工作频率 Frequency	GND	► 普通 Common	
			I/O 模式 I/O mode	I	☑ 屏蔽 Shield	
C4	MIC_L_P	左麦克风信号+	工作电压 Voltage	8V	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
C5	MIC_L_G ND	左麦克风信号屏蔽地	I/O 模式 I/O mode	0	☑ 屏蔽 Shield	

			工作电压 Voltage	GND	口 双绞 Twisted	
			工作频率 Frequency	GND	口普通 Common	
	NO		I/O 模式 I/O mode	I	▽ 屏蔽 Shield	
C6	NC (MIC_R_ P)	右麦克风信号+	工作电压 Voltage	8V	▼双绞 Twisted	
	. ,		工作频率 Frequency	20Hz- 20kHz	口普通 Common	
			I/O 模式 I/O mode	I	□屏蔽 Shield	
C10	MIC_L_N	_N 左麦克风信号-	工作电压 Voltage	8V	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
	NC (MIC_R_ GND)	_ 右麦克风信号屏蔽地	I/O 模式 I/O mode	0	☑ 屏蔽 Shield	
C11			工作电压 Voltage	GND	口双绞 Twisted	
			工作频率 Frequency	GND	口普通 Common	
	25		I/O 模式 I/O mode	I	□屏蔽 Shield	
C12	NC (MIC_R_ N)	「MIC_R_ 右麦克风信号-	工作电压 Voltage	8V	▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20kHz	口普通 Common	
D2	CAN_H	CAN_H CAN_H (整车 CAN+)	I/O 模式 I/O mode	I/O	□屏蔽 Shield	
			工作电压 Voltage	9V~16V	▼ 双绞 Twisted	

			工作频率 Frequency		口普通 Common	
			I/O 模式 I/O mode	I/O	□ 屏蔽 Shield	
D3	CAN_L	CAN_L (整车 CAN-)	工作电压 Voltage	9V~16V	▼ 双绞 Twisted	
			工作频率 Frequency		口普通 Common	
	NC		I/O 模式 I/O mode	0	□ 屏蔽 Shield	
D5	(SWC_G	方向盘线控地	工作电压 Voltage	GND	口双绞 Twisted	
			工作频率 Frequency	GND	▼ 普通 Common	
	NC		I/O 模式 I/O mode	I	□ 屏蔽 Shield	
D6	(T_Audio	TBOX 音频输入+	工作电压 Voltage		▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20KHz	口 普通 Common	
			I/O 模式 I/O mode	I	□ 屏蔽 Shield	
D7	T_Mute	TBOX 音频静音	工作电压 Voltage		口双绞 Twisted	
			工作频率 Frequency	直流	► 普通 Common	
	NC		I/O 模式 I/O mode	I	□ 屏蔽 Shield	
D9	(SWC_0		工作电压 Voltage	0~3.5V	口双绞 Twisted	
			工作频率 Frequency	直流	▼ 普通 Common	
D11	NC (SWC_1	方向盘线控右	I/O 模式 I/O mode	I	□ 屏蔽 Shield	

)		工作电压 Voltage	0~3.5V	口 <mark>双绞</mark> Twisted	
			工作频率 Frequency	直流	┏普通 Common	
	NC		I/O 模式 I/O mode	I	□ 屏蔽 Shield	
D12	(T_Audio	TBOX 音频输入-	工作电压 Voltage		▼ 双绞 Twisted	
			工作频率 Frequency	20Hz- 20KHz	口普通 Common	



Part 2: Product information

1.1 It is forbidden for users to change the device privately.

2.1 Operating Parameter

2.1.1 Temperature: -40°C~85°C

2.2 Power Supply: DC 9~16V

2.4 Security: Please pay attention to the power supply and priority.

2.5 Bluetooth: BT4.2 dual mode

maximum output power: 10.97dBm

2.6 Frequency:

BT: 2.402GHz~2.480GHz

FM:87.5MHz~108MHz,

AM:522KHz~1620KHz

DAB: 174 MHz~240MHz

GNSS: 1559MHz~1610MHz

3 Working frequency: 1.5GHz

4 Maximum output power: <150W

5 Hardware/ Sofeware version: HW001/TR3371_40T_01_21.09_220316_R

6 Manufactured Name: Huizhou Desay SV Automotive Co., Ltd

Manufactured address: No. 103, He chang 5th Road West, Zhong Kai National

Hi-tech Industrial Development Zone, Huizhou City, Guangdong Province,

516006 P.R. China.

7 FCC ID:2AEQTNV101140



Part 3 Function List

The main features of this system are described in following table.

Function	Great Wall P06
Audio	√
BT (Audio/Phone)	√
GPS	\checkmark
Tuner(AM/FM)	√
USB	√

Part 4Statement

4.1 FCC Statement

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 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:

- -- 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

warning

The distance between user and products should be no less than 20cm

4.2 Simplified EU Declaration of Conformity

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, [Huizhou Desay SV Automotive Co.,Ltd.]

declares that the radio equipment type [designation of type of radio equipment] is in compliance with Direct ive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.desaysv.com/index.php?id=oumeng