

# CheryT1DPHEV Quick Instruction

**Product: Infotainment Head Unit** 

This is an automotive multimedia infotainment system that integrated audio-visual entertainment, navigation, communications functions

Model:IC2592/18

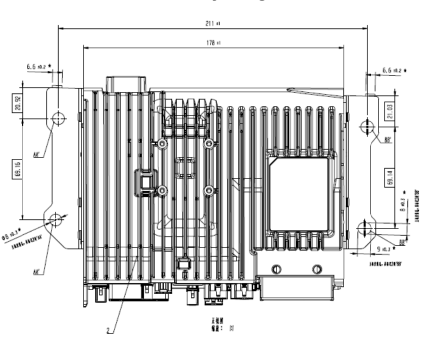
**CONTENT** 

Part 1 Style figure

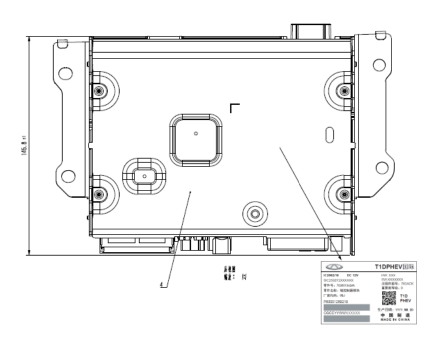
Part 2 Statement & Notice

Part 3 Function List

Part 4: Statement

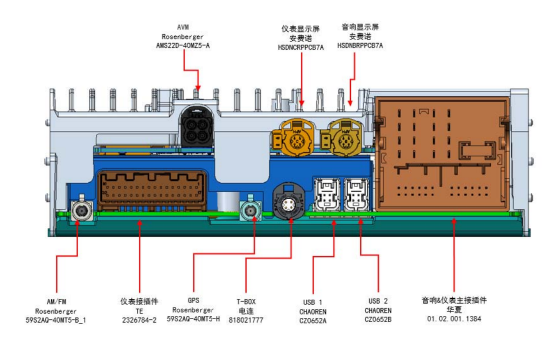


Part 1 Style figure



# 1.1 Pin definition





Connect name	P/N	Connection method
Connect name	1714	Connection metrica
AVM	AMS220-40M25-A	connect with the
		corresponding cable provided
Instrument display	HSDNCRPPCB7A	connect with the
		corresponding cable provided
Audio display	HSDNBRPPCB7A	connect with the
		corresponding cable provided
AM/FM	59S2AQ-40MT5-B_1	connect with the
		corresponding cable provided
Instrument connector	2326784-2	connect with the
		corresponding cable provided
GPS	59S2AQ-40MT5-H	connect with the
		corresponding cable provided
T-BOX	818021777	connect with the
		corresponding cable provided



USB 1	CZ0652A	connect with the
		corresponding cable provided
USB 2	CZ0652B	connect with the
		corresponding cable provided
Audio&Instrument Main	01.02.001.1384	connect with the
connector		corresponding cable provided

# **Part 2: Product information**

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

2.1 Operating Parameter

2.1.1 Temperature: -30°C~+80°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

BT maximum output power :<10dBm

2.6 Frequency:

BT: 2.402GHz~2.480GHz

FM:87.5MHz~108MHz,

AM:531KHz~1629KHz

GNSS: 1559MHz~1610MHz

3 Working frequency: 1.5GHz

4 Maximum output power:<150W

5 Hardware/ Software version:1.0.0/00.01.00

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, 516006P.R. China.

7 FCC ID:2AEQTIC259218

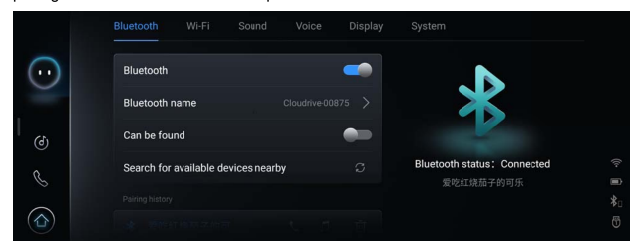
# **Part 3 Function List**

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

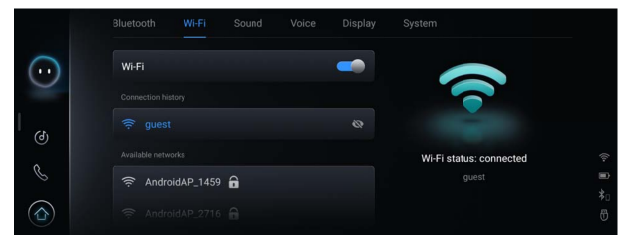
Function	CheryT1DPHEV
Audio	√
BT (Audio/Phone)	V
GPS	$\checkmark$
Tuner(AM/FM)	$\checkmark$
USB	V
WIFI	V

- Bluetooth settings: Click local settings, Bluetooth, turn on the Bluetooth switch, you can search for nearby Bluetooth phones..
  - 1. Click "Search nearby available devices" in the Bluetooth settings, find the mobile phone, and click to achieve Bluetooth pairing and connection;

2. Turn on the "discoverable" switch in the Bluetooth settings, the mobile phone can search for the car's Bluetooth device within 180 seconds, and complete the Bluetooth pairing and connection in the mobile phone.



 Wi-Fi settings: Turn on the Wi-Fi, the car will automatically search for nearby hotspots, click the hotspot name to connect. You can also view the history of previous connections in this page.



AM/FM: Turn on the radio, in radio mode, press on FM/AM to switch bands.



#### 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 addre ss: 7 http://www.desaysv.com/index.php?id=oumeng