

CNT100

Android IoT Multimedia Player for Toyota

Product Brief





General Description

CNT100 IoT Multimedia Player for Toyota is a cutting-edge Android box which supports two different displays: JVC and Panasonic, the detailed product features and specifications are as follows:

Core Features

- Plug-n-play
- Original-like video
- Multiple resolution supported
- Excellent solution for car with/without AUX in, Android Bluetooth audio built-in to the head unit, AUX out, and external speaker simultaneously
- Volume of both Android AUX out and external NAVI speaker can be adjusted independently
- Embedded 4G LTE Qualcomm Cortex quadcore supports worldwide frequency bands

- Wi-Fi/Bluetooth 4.1 on board to head unit
- GNSS supported (GPS/GLONASS/BEIDOU)
- AV In
- NAVI audio relay in for original car speaker or optional external speaker
- Modularized design for easy system upgrade
- Optional DTV DVB-T1/T2, ISDB Full segment
- Extended functionalities can be introduced via UART/GPIO
- Optional on-line tracking for connecting car
- Active parking line and parking distance control

TEL: +886-2698-1291

WEB: www.carnetek.com.tw

E-MAIL: sales@carnetek.com.tw

CNT100 Android IoT Multimedia Player for Toyota

Technical Specifications

Core Technologies		OS Feature	
Chipset	Qualcomm		OS update by USB/SD card FW update by USB/SD card PHONE
Core Architecture	Cortex A7 Quad core 1.1GHz	Android 5.1.1	MESSAGE
			YOUTUBE
			CHROME
Memory	1G LPDDR3		VOICE COMMAND
	8G EMMC	TOUCH Feature	
WIFI	802.11 b/g/n	UART	8N1, 9600bps ~ 115200bps
Bluetooth	4.1	Resistive	4 pins
GNSS	GPS/GLONASS/BEIDOU	IE bus	supported
RF	GSM/CDMA/WCDMA/LTE	Power Consumption	
USB	5	Voltage	DC 12V ~ 24V
Ext. Storage	Micro SD	Maximum	50W
SIM Type	Micro SIM	Minimum	3mA/12V
I/O Features		Accessories	
Video Out	FPD-LINK III	3G/4G Antenna	2
Video In	CVBS/Camera In	GPS Antenna	1
	LINE OUT		
Audio Out	BT A2DP to Head Unit	Power Cable	1
	Mono speaker out		
Audio In	MIC IN	Video Cable	1
Device Size and Weight		Audio Cable	1
170(L) X 100 (W) X 27 (H) mm			
650g			

COPYRIGHT 2018 by CarNeTek Technology CO., LTD.

The information appearing in this Data Sheet is believed to be accurate at the time of publication. However, CarNeTek assumes no responsibility arising from the use of the specifications described. The applications mentioned herein are used solely for the purpose of illustration and CarNeTek makes no warranty or representation that such applications will be suitable without further modification, nor recommends the use of its products for application that may present a risk to human life due to malfunction or otherwise. CarNeTek's products are not authorized for use as critical components in life support devices or systems. CarNeTek reserves the right to alter its products without prior notification. For the most up-to-date information, please visit our website at www.carnetek.com.tw

2