

DCPA701 QUICK START GUIDE Media Receiver with Smartphone Connections and CarPlay™ featuring a 7" digital TFT Display

This Quick Start Guide gives you the basics to start using your DCPA701.



Installation

Before You Start Disconnect negative battery terminal. Consult a qualified technician for instructions.
Avoid installing the unit where it would be subject to high temperatures, such as from direct sunlight, or where it would be subject to dust, dirt or excessive vibration.



Control Locations



The radio display features the following functions and displays:

5 SOURCE

Main M



Tuner 0



USB Operation



Bluetooth Operation

Before using Bluetooth

Pairing a New Device

Connect will not automatically connect to any device.

Bluetooth Phone nected.

Dialing a Number Press **##** to display keypad and dial a number.

Making and Ending a Call

Transferring Audio phone

Streaming Audio Press //II to play or pause the music. Press I to skip to the previous track.

Audio Operation

Press the "Settings" icon on the main menu screen to adjust Fader and Balance controls, Equalizer (8-Band Tone Control and 8 Presets EQ Settings).

Ð	Equalize	r A Second
Balance	<	180Hz
井 Audio	MOI C Subw	DE Custom oofer
0	<	-8
Reset	Loudn	ess

CarPlay Operation

Select CarPlay on the Main Menu. If the iPhone is connected via USB port, press CarPlay mode.

Wiring Diagram - Inputs/Outputs



When replacing a fuse, make sure to use the correct type and amperage. Using an incorrect fuse could cause damage. The unit uses (1) 15 amp ATC mini style fuse located on the power connector

Wiring Notes:

Subwoofer output The Subwoofer preamp audio output (Blue jacket with Black RCA) is active in all audio modes.

Rear camera input A rear view camera (not included) can be used with the Camera input.



lei	nu	
5 ())	* • FM1 87.5 MHz	In main menu, p enter the corres USB/CarPlay/BT Settings.

			\sim		
o	CarPlay	AV In	Settings		
	0	•			
pe	ration				
1	2		3	4	
	Dadic	10.00 44	4	۵. ۲	1 Mai

From the main menu, touch the USB icon on the main screen.

Before you can use a Bluetooth device to make hands-free calls or stream audio. it must be authenticated. This is also referred to as "pairing" a device.

Main Menu

EQ

Repeat

Random

Current Mode Indicator

The unit broadcasts the pairing signal constantly when no devices are currently connected. Complete the pairing sequence from your Bluetooth device. Refer to the owner's manual for your device for more details. The device name is "DCPA701". The unit can be in any mode of operation when pairing is performed. On certain phones, pairing may need to be done more than once.





icon on main menu to mirror the iPhone's apps onto the screen. If the iPhone USB cable is inserted to the USB por then the DCPA701 will automatically change to CarPlay

11:59 ຟີຈີ				6	
	Phone	Music	Maps	Messages	Now Playing
	Dual			мон 19	\odot
■≡	Dual	Podcasts	Audiobooks		Settings

General Operation

From the Main Menu screen, select Setup to access the Settings menu and select from eight categories represented by the icons on the top of the screen: General, Audio, Display, Others. Select the category, and adjust any of the available options using the touch screen.



FCC Compliance

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.

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

Note: 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.