

DCPA701

INSTALLATION/OWNER'S MANUAL

Media Receiver with Android Auto™ and CarPlay™ featuring a 7" digital TFT Display

androidauto











Video playback will not operate while the vehicle is moving.

This is a safety feature to prevent driver distraction. In-dash video functions will only operate when vehicle is in Park and the parking brake is engaged. It is illegal in most jurisdictions for the driver to view video while the vehicle is in motion.

The SAFETY NOTICE is reminder to drive responsibly and safely while using your mobile phone device, or any APP's that are compatible with this unit.

It is highly recommended that your DUAL DCPA701 is installed by a professional installer or an authorized dealer.

This product is only for use in vehicles with 12VDC negative ground only.

To prevent damage or injury:

- . Make sure to ground the unit securely to the vehicle chassis ground.
- . Do not remove the top or bottom covers of the unit.
- . Do not install the unit in a spot exposed to direct sunlight or excessive heat or th possibility of water splashing.
- . Do not subject the unit to excessive shock.
- When replacing a fuse, only use a new one with the correct rating. Using a fuse wit the wrong rating may cause the unit to malfunction.
- . To prevent short circuits when replacing a fuse, disconnect the wiring harness first.
- . Use only the provided hardware and wire harness.
- . If you experience problems during installation, consult your nearest DUAL deale .
- · If the unit malfunctions, reset the unit as described.
- To clean the monitor, wipe only with a dry silicone cloth or soft cloth. Do not use a stiff cloth, or solvents such as paint thinner and alcohol. They can scratch the surface of the panel and/or remove the printing.
- When the temperature of the unit falls (as in winter), the liquid crystal inside th screen will become darker than usual. Normal
 brightness will return after the unit is in use for a while.
- When extending the ignition, battery or ground wiring, make sure to us automotive-grade wiring with an a minimum AWG 16 or more to prevent voltage drops.
- Do not touch the liquid crystal fluid if the LCD is damaged or broken. The liqui crystal fluid may be hazardous to your health or fatal. If the liquid crystal fluid from the LCD contacts your body or clothing, wash it off with soap immediately.

Copyright Notes

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Availability of Android Auto™ may vary depending upon your country and phone model. Android, Android Auto, Google and other marks are trademarks of Google Inc.

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A WARNING A

Upon installation of this monitor/media player ("unit") into a vehicle, the driver of the vehicle must not operate this unit by watching videos or playing video games while driving. Failure to follow this instruction could lead to driver distraction which could result in serious injury or death to the vehicle's occupants or persons outside the vehicle and/or property damage.

Several states prohibit the installation of monitors/media players if the screen is visible from the driver's seat. If you reside in a jurisdiction which has enacted such a law, this unit must not be installed so that the screen is visible from the driver's seat. When installing this unit in the front console/dashboard, the unit must be positioned so that it is facing the front passenger seat only. Failure to follow this instruction could lead to driver distraction which could result in serious injury or death to the vehicle's occupants or persons outside the vehicle and/or property damage.

This unit is designed so that it may be operated only when the vehicle is in "Park" and the parking brake is fully engaged. To this end, this unit includes a parking brake lock-out feature which prohibits the unit from operating if the vehicle is not in "Park" and/or the parking brake is not fully engaged. When installing this unit, the installer must connect the parking brake detect wire to the parking brake mechanism in order to make the parking brake lock-out feature operable. DO NOT simply ground the parking brake detect wire to a metal portion of the vehicle. Failure to properly install the parking brake lock-out feature could lead to driver distraction which could result in serious injury or death to the driver's occupants or persons outside the vehicle and/or property damage.

Once the parking brake lock-out feature is installed, the owner/user must not attempt to disrupt/neutralize the parking brake lock-out feature by (a) partially engaging the parking brake and/or (b) purchasing/using any device or unit designed to send necessary brake signals to the unit. Failure to follow these instructions could lead to driver distraction which could result in serious injury or death to the driver's occupants or persons outside the vehicle and/or property damage.

When operating this unit, keep the unit's volume level low enough so that the vehicle's occupants can hear traffic-related sounds such as police and emergency vehicles. Failure to follow this instruction could lead to driver distraction which could result in serious injury or death to the vehicle's occupants or persons outside the vehicle and/or property damage.



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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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:

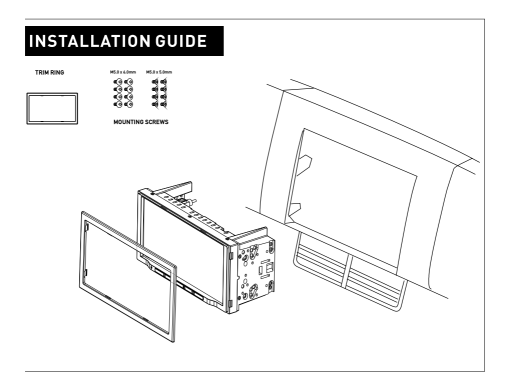
- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



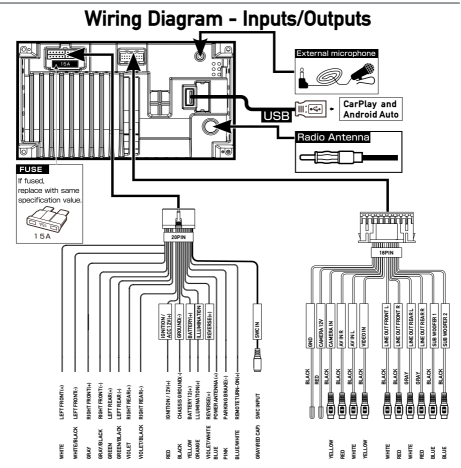
Preparation

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.







Note:

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.



Control Locations



The radio display features the following functions and displays:

- 1 RESET
- 2 VOL-
- (3) VOL+
- 4 POWER/MUTE
- 5 SOURCE
- **6** VOICE ACTIVATION BUTTON



General Operation

Power On/Off

Momentarily press \bullet to turn the unit on. Press and hold to turn the unit off.

Volume

Press "VOL+" or "VOL-" to increase or decrease the volume level.

Mute

Momentarily press MUTE to silence the audio. Momentarily press MUTE again to return to the previously selected volume. Rotating the volume knob while the volume is muted will also cancel the mute function.

Mode

Press MODE at the top left corner of the screen to display the main menu.

Press the Radio/USB/Android Auto/CarPlay/BT Phone/BT Audio/AV In/Settings

Note: Modes of operation can also be accessed by selecting the corresponding icon from the main menu.

Main Menu

Operation Mode Selection: Press the nicon at the top left corner of the screen to display the OSD main menu. Press the Radio/USB/Android Auto/CarPlay/BT Phone/BT Audio/AV In/Settings in the Main meu pate to select the desired source.





Dimmer

Press the icon to adjust the brightness.

A/V In

Connect external audio/video devices to the rear RCA Type A/V Input

USB

Insert a USB flash drive to play MP3/FLAC files.

Reset

To resolve abnormal operation or if the unit is inoperable, Press the RESET button located on the front panel. The unit will reset the main processor to the default settings,

Note: Use the tip of a pen to access the reset button. To restore the factory default software settings.



General Operation

Reset

To resolve abnormal operation or if the unit is inoperable, Press the RESET button located behind the front panel directly under USB port. The unit will reset the main processor to the default settings,

Note: Use the tip of a pen to access the reset button. To restore the factory default software settings.

Setup Menu

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.





General:

- Adjust the date and time- Day, Month, Year, Hour, Minute and Format.
- Time Format- Select between 12-Hour and 24-Hour Time Format.
- Beep Tone Turn the Beep Tone On or Off.
- Radio Region Select Radio Region.

Audio:

- Equalizer-Select between the following EQ presets: Default, User, Classic, Rock, Jazz, Electric, Pop, Soft (allows user to enter custom EQ settings).
- Time Alignment-To adjust time correction settings select"PRESET 1" "PRESET 2"or"PRESET 3".
- Loudness Touch screen button to turn the Loudness function on/off.
- Subwoofer Control Touch the button to turn the Subwoofer Control On/Off.
- Subwoofer Gain Select subwoofer -15 to 0 (-6 is default).

Display:

- Brightness- Press > or < to adjust to desired level.
 (O Minimum/20 maximum: Day: 20 is default. Night: 6 is default).
- Dimmer Mode- Press > or < to adjust to change the mode (Auto/Day/Night).

Others:

- Factory Default-Reset Bluetooth Settings or Reboot System.
- System Version-Displays soft ware version of unit .



Audio Operation

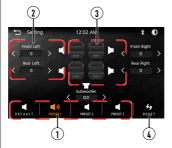
Equalizer Menu

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





Time Alignment Menu



- 1 Surround Presets
- 2 Time Delay Setting
- 3 Speaker Positions
- (4) Reset to Default Settings

Adjustments:

To properly set the time alignment, you will need measure the distance from each speaker (in ft) to where you want the "center stage" to be. for example, if you want the position to be at the divers seat, then meausre each speaker side (front & rear) to where your head is located and set the distance accordingly.

Each vehicle will vary in distance, so settings will be different in each case.







Radio Operation

From the main menu, touch Radio icon on the screen to select AM/ FM tuner mode.

Main Menu (1)

Press a icon to return to Main Menu screen.

Current Mode Indicator (2)

Display status of various tuning functions including Auto.

Local / Distance (3)

Press DX/LOC text to turn on the local or distance.

Dimmer (4)

Press the prightness.

Seek Tune Down (5)

Press to automatically tune to a lower frequency.

Seek Tune Up (6)

Press to automatically tune to a higher frequency.

Preset Stations (7)

To store a station as a preset in the current band, tune to the desired station, then press the desired preset number from the list. Press any preset in the list to recall and begin playback of that station. (Hold this button down for a few seconds and it will switch between AS and PS)

FM (8)

Press to toggle between FM1, FM2 and FM3.

AM (9)

Press to toggle between AM1 and AM2.

AS/PS (10)

Auto Store Presets: Press and hold AS/PS to automatically program the FM(18)/AM(12) available into the presets in the current Band.

Preset Scan: Press AS/PS to scan through all tunable presets in the current band and play them for 3 seconds each.

EQ (11)

Press the icon to adjust Equalizer setting.

Keypad (12)

Direct Search Keypad



USB

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

Main Menu (1)

Press 🍙 icon to return to Main Menu screen.

Current Mode Indicator (2)

Displays source currently playing.

EQ ③

Press the $\frac{\mathsf{EQ}}{\mathsf{Hilmillil}}$ icon to adjust Equalizer setting.

Search 4
List 5

Press iiicon to access a list of all files and folders on the device.

- Press to access the root directory

Press Q icon to search a music file.

- Press a folder name to access that folder, and press to return to the file list
- Use the up and down arrows to navigate the file list
- Press the "BACK" arrow to return to the previous screen.

Repeat 6

Press \longrightarrow icon to repeat current track and adjust to repeat all tracks in the current folder. Touch RPT again to exit repeat mode.

Random 7

Press X icon to shuffle all tacks in the current folder. and again to shuffle all tracks. Touch X icon again to exit Repeat mode.

Track Down (8)

Press $I \blacktriangleleft$ icon to return to the beginning of the current track.

Play / Pause (9)

Press ►/II icon to pause or resume playback.

Track Up (10)

Press I icon to skip ahead to the next song



Media Compatibility

File Type			MP3
= .	FAT	FAT 12	Х
File System		FAT 16/FAT 32	✓
File	.mp3/.MP3/.Mp3/.mP3/.flac/ogg		✓
Extension	.rmp/.m4a		Х
	MPEG 1		✓
MPEG Format	MPEG 2		✓
	MPEG 2.5		✓
	MPEG 1		32/44.1/48kHz
Sampling Frequency	MPEG 2		12/16/22.05/24kHz
		MPEG 2.5	8/11.025/12kHz
	MPEG 1		32 ~ 320kbps
Bitrate	MPEG 2		8 ~ 160kbps
	MPEG 2.5		8 ~ 160kbps
	Directory Depth		Unlimited
Other	File Name Length		32 bytes
	Total File Number		2000 files
	Total Folder Number		200 folders
Information	File Number via Folder		2000 files
		ver.1.x	✓
	MP3 ID3 TAG	ver.2.x	✓
		Title, Artist, Album	✓

Notes:

• Due to ongoing technological advancement, some USB flash drives may be incompatible with this unit.



Media Compatibility

Media Compatibility

The following types of files are not compatible:

- . MP3 PR0 format, MP3 playlists
- RMP format
- AAC, protected AAC, M4A format

Playback Order

MP3 playback sequence begins in the root folder of the USB device. Any empty folders or folders that do not include MP3 files are skipped.

Compatible Recording Formats

IS09660 standards:

- Maximum nested folder depth is 8 (including the root folder).
- Valid characters for folder/file names are letters A-Z (all caps), numbers 0-9, and "_" (underscore). Some characters may not be displayed correctly, depending on the character type.
- This device can play back files in Joliet and other standards that conform to ISO9660. MP3 written in the formats other than the above may not play and/ or their file names or folder names may not be displayed properly.

Notes

Some files may not play or be displayed correctly, depending on sampling rates and bit rates.

For best results, use the following settings when ripping MP3 files: 128kbps or higher constant bit rate 44.1kHz or higher sampling frequency



Bluetooth Operation



Before using Bluetooth

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.

Pairing a New Device

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.

Connect

The head unit will automatically connect to the last connected device when the connect feature is set to Auto connect On. If the connect feature is set to Auto Connect Off, the head unit will not automatically connect to any device.

Bluetooth Phone

From the main menu. touch the **Bluetooth** on the screen. Bluetooth icon will appear anytime a Bluetooth device is connected.

Main Menu (1)

Press a icon to return to Main Menu screen.

Current Mode Indicator (2)

Displays current mode of operation.

Bluetooth Status indicator (3)

When Bluetooth is On and a Bluetooth device is being paired. the indicator will flash. When Bluetooth is On and a phone is connected to the unit. the indicator will illuminate steady.

Phone Keypad (4)

Use the keypad to dial a phone number.

Call (5)

Dial a number and touch the Phone icon to call.



Bluetooth Operation

Devices 6

Press the DEVICES to show the pairing device list. To connect to a previously connected device. press the current device name. Any previously connected devices that are in rang will be listed by their device name. Press the desired device name to disconnect from the current device and connect to the new device.

Phone Book (7)

Press "CONTACTS" to access phone book menu.

Call Log (8)

Press the Call Log to show(Dialed, Missed and Received Calls).

Bluetooth Music (9)

Press MUSIC to transfer audio between the unit and mobile phone.

Setup (10)

Press "SETUP" to access Bluetooth settings.





End Call (11)

Press the End icon on screen or the End button on the front Panel to end a call in progress or o reject an incoming call.

Audio Transfer Button (12)

Press to transfer audio between the unit and mobile phone.

Microphone (13)

Turn the Microphone voice On or Off.

Keypad (14)

Press to return to the Keypad screen.

Repeat (15)

Press icon to repeat current track and adjust to repeat all tracks in the current folder. Touch RPT again to exit repeat mode.

Track Down (16)

Press I dicon to return to the beginning of the current track.

Play / Pause (17)

Press >/II icon to pause or resume playback.

Track Up (18)

Touch ▶ icon to skip ahead to the next song.

Random (19)

Press \propto icon to shuffle all tacks in the current folder. and again to shuffle all tracks. Touch \sim icon again to exit Repeat mode.



Apple CarPlay Operation

Apple CarPlay™ is a smart interface for iPhone, allowing you to voice-control (via Siri) music, navigation, phone and messaging apps - significantly reducing driver distraction.



Phone - Use Siri to make calls, return missed calls, listen to voicemail messages, and view the caller ID on the receiver's screen.



Messages - Ask Siri to send, read, and reply to text messages. This hands free operation minimizes distraction and allows you to keep hands on the wheel and eyes on the road.



Music - Access music by artist, song, playlist, and more through the receiver's touchscreen or via Siri. The receiver will mirror the iPhone screen with artist and track information.



Maps - Use Siri to request turn-by-turn directions - search by address or points of interest. Apple Maps will be mirrored on the screen, including traffic information and estimated time to destination.

Compatible Devices

Made for iPhone models.

iPhone 12 mini, iPhone 12, iPhone 12 Pro, iPhone Pro Max, iPhone 11 Plus, iPhone 11, iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone 6. iPhone 6S

Starting Apple CarPlay™

Wireless CarPlay Connection Description.

- 1. Enter the main UI and click BT Phone to enter the Bluetooth interface:
- 2. Click Refresh to search nearby Bluetooth, click Pair to match Bluetooth;
- 3. Open the iPhone WLAN to connect to the car, after the connection is successful, the CarPlay icon in the device list will appear, and the CarPlay connection is successful;
- 4. Enter the CarPlay interface, click the functions of Phone/ Music/Map/Information/etc.

Note: For safety reasons, CarPlay features are limited while driving and will vary with each CarPlay-enabled app. Available functions are determined by each individual app provider.

Note: Certain iPhone functions may be illegal while driving in your location. Be sure to familiarize yourself with local and state laws regarding mobile devices. When in doubt, stop and park your vehicle before using any devices.



Apple CarPlay Operation

When the CarPlay menu is displayed, the home button in the lower left corner work just like the home button on your iPhone.

- (Press and hold it to summon Siri and begin your voice commands.
- At any time during CarPlay operation, you can press this button momentarily to return to the main CarPlay menu screen.



Press any Application button on the main CarPlay menu to access that operation directly. The toolbar on the left side of the screen displays the time, signal strength and shortcuts to the most popular applications - Phone, Music and Navigation - so they can be accessed quickly and easily without returning to the main menu.

Controlling Apple CarPlay™

The following basic controls will operate many standard CarPlay features.



Touch - Briefly press the desired option.



Swipe - Briefly swipe in the desired direction.



Drag - Press, hold and drag to the desired location.

Exiting Apple CarPlay™

Disconnecting your iPhone will automatically exit CarPlay mode. To exit CarPlay mode while your phone is still connected, press the Power/Volume knob momentarily, and the unit's main menu will be displayed.



Android Auto™ Operation

Android Auto™ brings the most useful apps to your phone screen or your compatible car display, in a format that makes it easy for you to keep your main focus on driving. You can control things like navigation and maps, calls and text messages, and music.

Google Assistant

With your Google Assistant on Android Auto, you can keep your eyes on the road and your hands on the wheel while using your voice to help you with your day. Simply say, "Ok Google," or in compatible cars, long press the voice control button on your steering wheel.

Navigation

Get real-time traffic alerts to avoid hazards, speed traps, and find the fastest route. Or take a break and find a bite along the way.

Calls & Messages

Your Google Assistant lets you stay connected while you're driving. Your Assistant can help you call phone numbers from your contacts, chat with your favorite apps, read your messages aloud and text back, keeping your hands on the wheel.

Compatible Devices

Android Auto[™] requires the Android Auto app from Google Play installed on an Android smartphone running Android Lollipop 5.0 or higher.

Warning:

Certain uses of the smartphone may not be legal while driving in your jurisdiction, so you must be aware of and obey any such restrictions. If in doubt as to a particular function, only perform it while the car is parked. No feature should be used unless it is safe to do so under the driving conditions you are experiencing.

Starting Android Auto™

Wireless Android Auto Connection Description.

- 1. Enter the main UI and click BT Phone to enter the Bluetooth interface;
- 2. Click Refresh to search nearby Bluetooth, You'd better turn on your Phone's WLAN before you connect to Bluetooth, otherwise the connection will fail;
- 3. Click Pair to match Bluetooth, then there will be a notification to select settings and select your mobile Phone, and the Android Auto connection is successful:
- Énter the Android Auto interface, click the functions of Phone/ Music/Map/Information/ etc.

Note: When the device for Android Auto is connected to this unit, the device is also connected via Bluetooth at the same time. If five devices are already paired, the message confirming whether to delete the registered device is displayed. If you want to delete the device, touch [Agree]. If you want to delete other device, touch [BT Settings] and delete the devices manually.

Note: If Android Auto is turned on during a call on a cellular phone other than the Android Auto compatible device, the Bluetooth connection will switch to the Android Auto compatible device after the call.



Android Auto[™] Operation

Using Android Auto™

The Android Auto[™] home screen displays personalized information, like time to your destination, reminders, recent calls incoming messages, the song you're listening to, and Google Now cards.

When the Android $Auto^{TM}$ menu is displayed, you can say "OK Google" or select the microphone in the upper right corner to talk to Google.



- (1) Android Auto Home Button
- 2 Recent Apps
- 3 Notification Button
- Activate Google Assistant™

Exiting Android Auto™

To exit Android Auto™, press the Exit button. Disconnecting your Android phone will automatically exit Android Auto™ mode.



Rear RCA Input

A/V IN

Connect an optional audio/video source into the RCA (rear) input.

Adjust volume on the external audio source as needed (if connected to the headphone output of the device).

Rear Camera Operation - (Optional)

Using Rear Camera

Connect an optional rear camera to the Camera Input (Black RCA connector). Refer to the wiring diagram for details.

Auto Selection

The unit will automatically select camera mode when connected to the reverse lamp circuitry.



SWC Input Operation

The built-in SWC Interface is compatible with PAC steering wheel control modules. The PAC SWI-RC is recommended. A third-party adapter must be used in order for the DCPA701 to be compatible with any steering wheel controls. The following controls are available for most vehicles.

1. Reset	4. Seek/Track Down (-)	7. Volume Down (-)	10. BT End
2. Mode	5. Mute	8. Band	
3. Seek/Track Up (+)	6. Volume Up (+)	9. BT Talk	

Note: Not all OE steering wheel functions may be supported by the DCPA701.

PAC SWI-RC Installation Hints

- 1. Set "Radio Select Switch". Set the SWI-RC to position 7 "Pioneer/Other/Sony".
- 2. To program, use the Pioneer/Sony/Other radio function mapping order for DUAL units.
- 3. When programming the SWI-RC, if a function is not supported (or not desired), then the function MUST be skipped as per the PAC SWI-RC instructions.
- 4. The SWC function MUST be programmed in the correct order per the PAC SWI-RC radio function mapping order instructions.

Function Order	Function Mapping	SWI-RC (3.3VDC Reference)	
		Center Pin (Ring) Voltage (Function Select)	Tip Pin Voltage
1	Reset		
2	Mode		
3	Seek + / Track +	H 3.3v	0.6
4	Seek - / Track -	H 3.3v	1.81
5	Mute	H 3.3v	1.01
6	Volume +	H 3.3v	2.07
7	Volume -	H 3.3v	2.32
8	Band	H 3.3v	2.73
9	BT Talk	L 0.0V	0.60
10	BT End	L 0.0V	1.01



Troubleshooting

General				
Problem	Cause	Action		
Unit will not turn on	Yellow wire not connected or incorrect voltage Red wire not connected or incorrect voltage	Check connections for proper voltage (11~16VDC)		
(no power)	Black wire not connected	Check connection to ground		
	Fuse blown	Replace fuse(s)		
Unit has power (but no sound)	Speaker wires not connected	Check connections at speakers		
	One or more speaker wires touching each other or touching chassis ground	Insulate all bare speaker wires from each other and chassis ground		
	Yellow or red wire touching chassis ground	Check for pinched wire		
Unit blows fuse(s)	Speaker wires touching chassis ground	Check for pinched wire		
	Incorrect fuse rating	Use fuses with correct rating		
Unit has audio (but no video)	Parking brake safety circuit not connected Parking brake not applied	Check connections at parking brake Apply parking brake as described on page 26		
IR remote does not work	Dead battery	Replace battery		



Specifications

FM Tuner | Tuning range: 87.5MHz-107.9MHz

Usable sensitivity: 10dBf 50dB quieting sensitivity: 20dBf Stereo separation @ 1kHz: 38dB Frequency response: 30Hz-13kHz

AM Tuner Tuning range: 530kHz-1710kHz

Usable sensitivity: 24uV

Frequency response: 30Hz-2.3kHz

Front USB | Compatibility: High Speed USB 2.0

USB Class: Mass storage class

Monitor Panel size: 7" diagonal measurement

View angle (up/down/left/right): 50/70/70/70

Resolution: 1024 (H) x 600 (V) Brightness (cd/m²): 500 Contrast ratio: 500:1 Pixels: 1,152,000

General Speaker output impedance: 4 ohms

Line output voltage: 2 volt RMS Line output impedance: 200 ohms

Chassis dimensions: 7" x 5" x 4" (W x D x H)

Design and specifications subject to change without notice.



CEA-2006 Power Standard Specifications (reference: 14.4VDC +/- 0.2V, 20Hz~20kHz)

Power Output: 16 Watts RMS x 4 channels at 4 ohms and \leq 1% THD+N Signal to Noise Ratio: 80dBA (reference: 1 watt into 4 ohms)