

Model: Radio GP - AM/FM



Automotive Infotainment Unit with Bluetooth

User Manual

May 14th, 2019

REVISION 1

FCC ID: L2C0080TR

IC ID: 3432A-0080TR

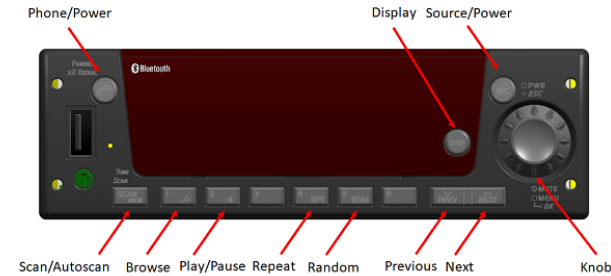
Aptiv Services US, LLC.
2151 East Lincoln Road
Kokomo, Indiana 46902
U.S.A

DEA7XX Radio Quick guide

Introduction

For a detailed User's Manual refer to the following page:
<http://www.panapacific.com/support>

The DEA7XX System consist of a radio. It manages the Phone interface, Audio, Bluetooth, module the audio output of the system to the speakers, containing the tuner (AM, FM, WX, LW), SiriusXM, DAB, Front Aux, Rear Aux, Front USB or Rear USB.



Radio Button Operation

SRC/Power/ESC - Short press = Switch to FM → AM → WX → LW → SXM → DAB → USB/iPod → AUX → Bluetooth Audio and turn Radio ON, ESC/Back.

Long press = Turn radio OFF.

Volume Knob/OK - While on any source; short press = Mute. While on Menu; short press = OK
Long press = Display audio Control Menu.

Rotate on any source to increase/decrease Volume, or during a Menu for Navigation.

One-Hour Timer - With the ignition off, pressing the SRC/PWR button will activate one-hour timer.

Phone - Long press = Show the Bluetooth Menu.

Scan/Ascan - Short press = seeks up in frequency and stops on the next strong frequency temporarily.

Long press = Scans stations and stores strongest stations to presets.

Browse - Short press = Navigate on the device and select a specific song or play context (Applicable to USB sticks and iPods).

Play/Pause - Short press = pause/un-pause current Media.

RPT (Repeat) - Short press = repeat current track.

RDM (Random) - Short press = play the tracks randomly.

Prev (Previous) - Short press = select previous track or station.

Next - Short press to select next track or station.

DISP (Display) - If Vehicle Ignition is ON: Short press = Change Source Display Views.

If vehicle Ignition is OFF: Short press = Turn on the Radio and show the clock for a few seconds.

Radio Features

AM-FM-WX-LW Radio

Tuning.

Set to Auto in Audio Control Menu:

NEXT/PREV short press = Seek Auto.

NEXT/PREV long press = Seek Manual.

Set to Manual:

NEXT/PREV short pressed = Seek Manual.

NEXT/PREV long press = Seek Auto.

Presets.

Storing Radio Station Presets - Long press any of the Preset (1-6) buttons until the radio produces a beep.

SXM (If Equipped)

Vehicles with a valid SiriusXM® satellite radio subscription can receive SiriusXM programming.

SXM Channel - Short press NEXT/PREV.

SXM Categories - Long press NEXT/PREV = To change the current category.

DAB (If Equipped)

Digital Radio can be received across Europe and Asia Pacific.

Service selection - Short press NEXT/PREV.

Fast Seek - Long press NEXT/PREV = To advance through the station list.

iPod

This Radio supports iAP2 devices.

Other iPods may be played, but, functionality is not guarantee.

Playing from an iPod

Connect the iPod to the Radio USB port.

If the iPod is an unsupported model, it can still be connected to the vehicle using an auxiliary standard jack.

Front and Rear USB (If Equipped)

Playing from an USB - A USB mass storage device can be connected to the USB port.

USB MP3 Player and USB

Music Navigation USB - Press the magnifying glass (preset 1) button while USB source is active to access the USB Music Menu. Use the Knob or Next/Prev button to navigate through the different options.

Front and Rear Auxiliary

In auxiliary mode, you can play an external device such as an iPod® or MP3 player via the auxiliary input jack on the radio.

Bluetooth (If Equipped)

Short press Phone button = Bluetooth Menu

Enable/Disable Bluetooth - Press the Volume Knob to Enable or Disable the Bluetooth.

Pairing a Bluetooth Device -

BT Menu → BT Enable → ADD PHONE → The radio will display ADDING PH for 3 seconds. Set your cell phone to add a Bluetooth device and look for the name "DEA700 Radio". When necessary, use 4 PIN numbers 0000 to connect to the radio. When the cell phone has been successfully added, the radio will display PH CONNECTED.

Hands Free / Bluetooth Features - Once your device is properly paired, the radio may support the following Hands Free features if the connected device has that capability.

Bluetooth Player - If your cell phone supports it, it can be used as an audio source input to the radio.

Audio Controls Menu - Short Press Volume Knob = In this menu the user can adjust Audio Settings and modify the Clock and Alarm Settings.

CLOCK - Once in the Clock Menu you can select 12 H or 24 H format by rotating the knob and pressing to confirm.

ALARM - Once in the Alarm Menu, change the ALARM ON/OFF by rotating the knob.

Tuning the Alarm Off - When the alarm is triggered, rotate the Knob to select DISMISS.

Activating Snooze - When the alarm is triggered, rotate the Knob to select SNOOZE, and the alarm will be postponed for 9 minutes.

Note: The Regulatory notices are listed in the owner's manual located in the following web site.

Disclaimer

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 the 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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF Exposure warning: This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device should be installed and operated with a minimum distance of 20cm between the radiator and your body. This device must not be collocated or operating in conjunction with any other antenna or transmitter.

This Device complies with Part 15 of the FCC rules and Innovation, Science and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the following two conditions :

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.