



## **Audio Streaming**

<u>Audio streaming [A2DP] is an audio protocol of Bluetooth technology</u>. This profile allows for audio to be streamed wirelessly from your compatible device, such as a Smartphone, to the source unit so you can enjoy your favorite music or streaming music service such as Pandora or Spotify, wirelessly.



## **Aux Input**

The Aux Input allows you to connect to the audio output of an external device such as an MP3 Player or Smartphone so you can enjoy your music through your system.



### **AV Input**

The AV Input allows you to connect to the video and/or audio output of an external device so you can enjoy your audio and video contet through your system.



#### **Bluetooth**

Allows our Bluetooth equipped source units to make wireless hands-free calls when paired with a Bluetooth equipped Smartphone. Communicate via the built in microphone on most of our units [or external microphone if provided] and listen thru your car's speakers.



### **Built-In DVD Player**

The built-in DVD player lets you play DVD, CD, MP3, MP4, VCD, JPEG and WMA formatted discs through this system.



# **Built-in Preset EQ**

The built-in, Preset EQ allows you to chose from preset EQ curves for a variety of music styles such as Rock or POP.



#### **Detachable Front Panel**

A built-in security feature designed to deter thieves, the detachable front panel allows you to remove the entire or, in some cases, a portion of the front control panel rendering the radio useless if stolen.



#### **ESP**

ESP [Electronic skip protection] is a feature that buffers the CD while playing, storing 5 seconds of music. If disc reading is interrupted, the player momentarily uses the stored data, while the tracking circuitry finds the passage prior to the interruption on the CD for continuous performance.



#### **ID3 TAG**

ID3 Tag allows the audio file to store and display additional data such as title, artist, album, track number and more.



### **RDS Tuner**

Radio Data System (RDS) provides information on the radio display such as the Call Name of the station, Programing format and allows a broadcaster to send up to a 64 character message that could scroll things like sports scores, song titles, artist or album names, traffic and news across your radio's display.



### **Rear Camera Input**

The Rear Camera Input is a safety and convenience feature. When you shift your vehicle into reverse, the unit automatically powers on a rear view camera [sold separately] and switches the display to show what the camera sees.



### **SD Memory Card Port**

The SD Memory Card port will support a full size SD memory card to 32 GB and can be used for music playback as well as photo and video viewing (on source units equipped with a monitor). Most units support full size SD cards but there are a few that only accept micro SD cards.



## **Steering Wheel Controls (SWC)**

Our Steering Wheel Control-compatible units allow you to control the functions of the radio from the buttons on your steering wheel (if equipped). This provides convenience and safety by allowing you to keep your hands on the wheel. An additional interface is required and sold separately. We recommend the Metra ASWC.



## **Touchscreen Control**

Our touchscreen panels give you access to the unit's control functions by simply touching the function you want to use.



# **USB Playback**

The USB port will support a USB flash drive up to 32 GB and can be used for music playback as well as photo and video viewing (on source units equipped with a monitor). Some units have a mini USB input but come with the adapter to convert to be able to play full size USB drives.



## **Video Output**

Video RCA Output allows you to connect directly from your source unit to the video input of external monitor(s), such as headrest or overhead monitors. If you plan on using multiple video monitors, we recommend using a video signal amplifier to boost the signal for optimum picture quality.



# **Wireless Remote Control**

A wireless remote control gives you commanding access to the key functions of your unit from the palm of your hand.