

# Procaster Audio Player User Manual



## Description

The audio player add-on kit includes everything you need to broadcast audio/messages via the Procaster AM or FM transmitters. The L and R channels are combined to mono within the Procaster AM transmitter while full stereo is available for the Procaster stereo FM transmitter.

Easy setup: just plug the audio player output L and R into the input of the Studio Interface of the Procaster AM or into the input of the Procaster FM using this included cable.



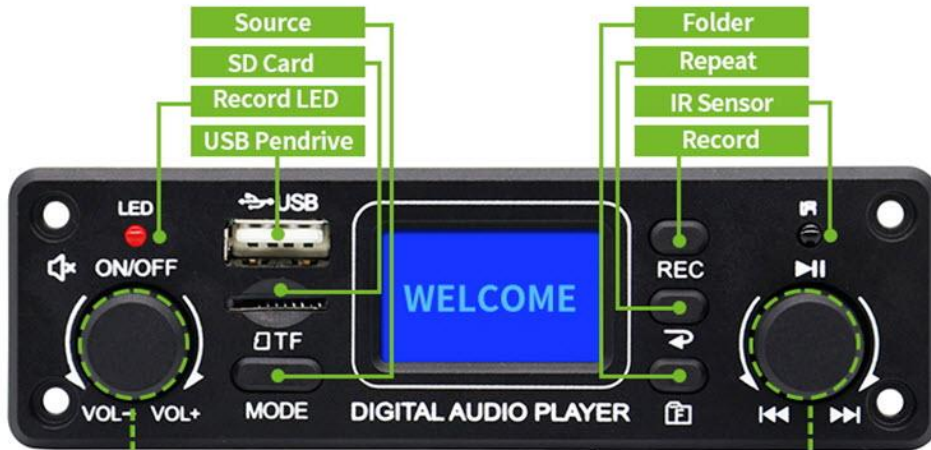
For messaging applications, a repeat function is included to allow continuous broadcast of the same message.

Audio files may be added externally to the flash or SD drive or recorded directly onto the drives from the AUX input. For microphone recording, a microphone level to line level device should be used such as a mixer. The output of the mixer should be connected to the AUX input. These audio files will be recorded in MP3 format at 48kHz, stereo, 128kb/s.

Built-in Bluetooth allows external audio to be broadcast/recorded onto drives from external devices such as smartphones.

# Procaster Audio Player User Manual

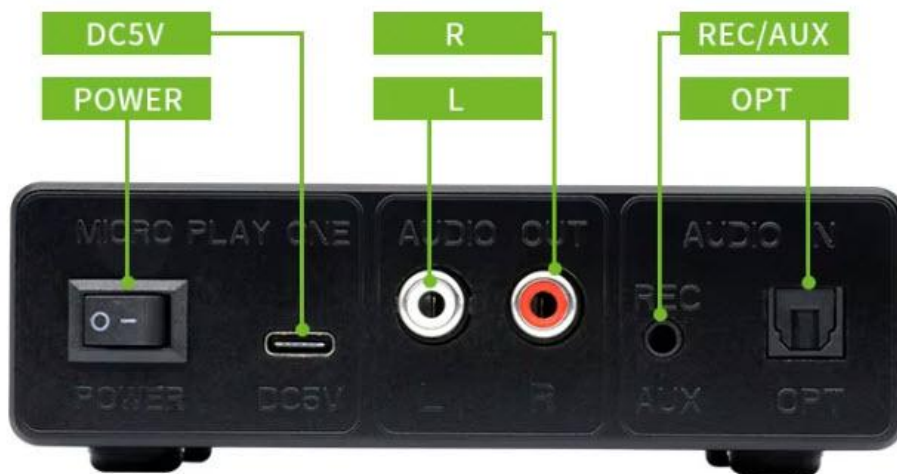
## Front panel



Short Press:	Mute
Long Press:	Turn On/Off
Left Turn :	Volume -/ Contrast-
Right Turn :	Volume +/ Contrast+

Short Press:	Play/Pause
Long Press:	Confirm
Long Press:	Song List
Left Turn :	Previous/ Contrast-
Right Turn :	Next/ Contrast+

## Rear panel



# Procaster Audio Player User Manual

## Connect power

Connect 5V USB-C power to DC5V.

- a. For Procaster AM, use the low noise USB-C cable attached to the studio interface.



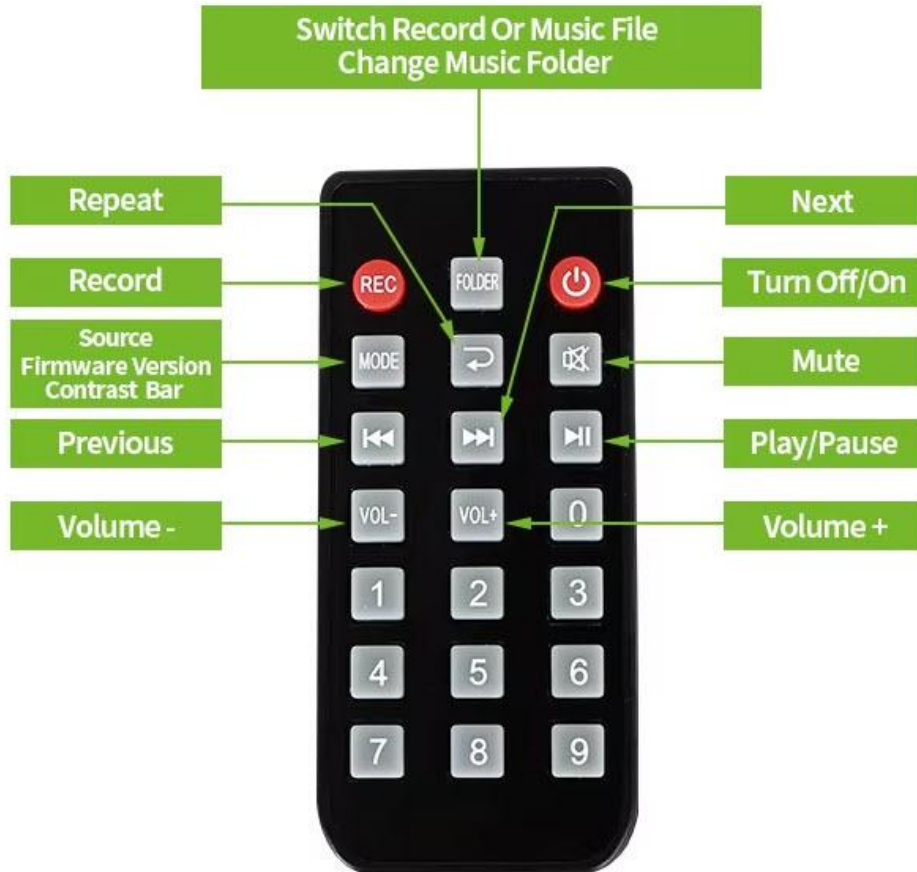
- b. For Procaster FM, use the included USB-C cable and power supply.



2. Insert included flash drive into the USB socket. Up to 64GB drives can be used. Recorded messages can be from a few seconds up to hours long depending on the size of the drive. The drive comes with test music. Change audio files to suit your preference.

# Procaster Audio Player User Manual

## Remote control functions



Flash drive

