

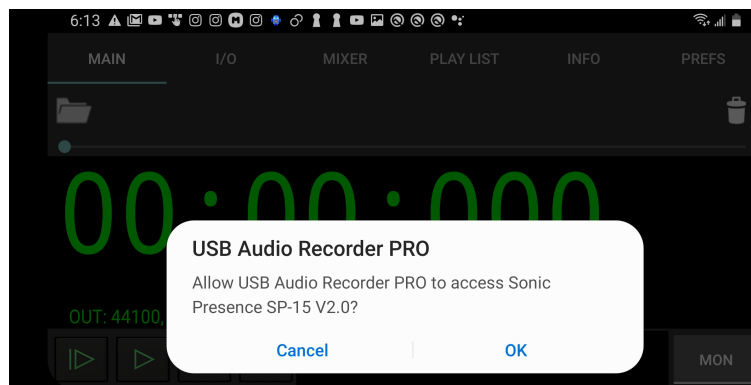


## USB Audio Recorder PRO - Android

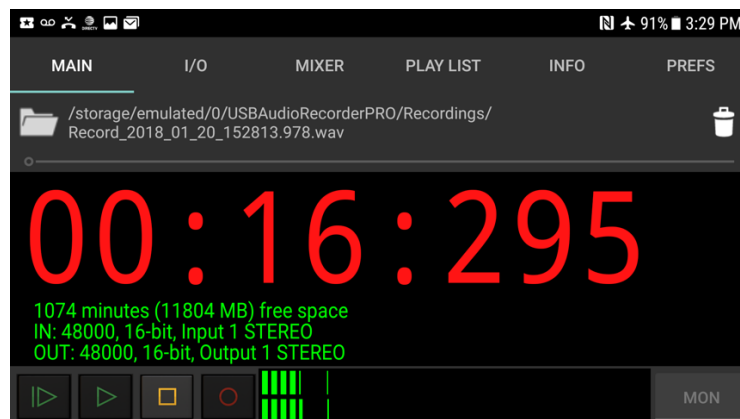
Audio Recording App – sampling frequency up to 96kHz, 16/24-bits resolution.

[www.extreamsd.com](http://www.extreamsd.com)

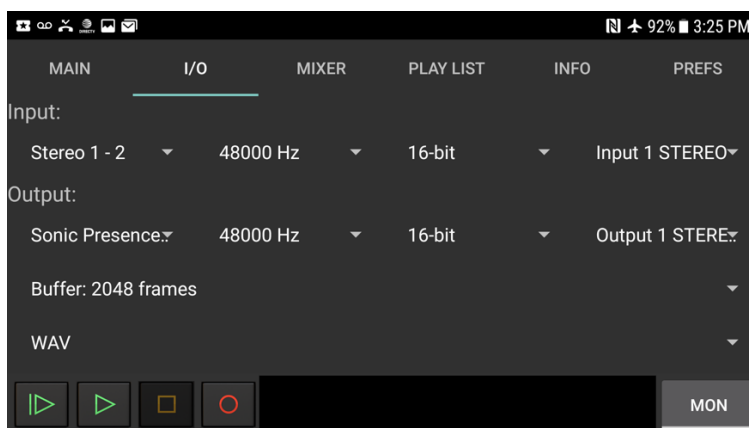
This App has its own custom developed USB processing engine that runs on Android hardware. The Input and Output of the App are routed to the phone's USB connector. You'll need a USB digital to analog converter to connect your headphones. When you boot up this App, you will get this message if the App sees the SonicPresence® SP15C. When it appears, tap "OK" to continue.



The Main Screen of this App has a large time code display. There's complete information about the file type, stereo meters and large transport controls across the bottom of the screen and a selection of menus across the top.



Selecting the I/O menu brings up this screen:



Here you can select the Input and Output sample rate and the word size of 16 or 24 bits. The larger the word size, the higher the audio quality. At the very bottom of the screen, you select the file type. You can choose between an uncompressed WAV file or various compressed file formats.

Selecting MIXER brings up this screen.



The sliders labeled Unit 3 control the Mic Volume for the Left and Right channels. Since there are no calibration marks, getting a balance between the channels for stereo can be a bit tricky. The Mute button shuts off the audio. The MON button routes the Input signal to the Output for monitoring.