

**IMPORTANT:** This chart is meant to be a general guide only. We cannot guarantee perfect operation with any third-party interface when there are so many out there, and so many Apple iPhones/iPads and OS versions that are always changing and updating which affects their compatibility with any external hardware. Please do research on any specific audio interface you might be interested in using with ShowOne by checking the manufacturer's info and tech specs, forums about compatibility and so forth. If a specific device doesn't work as expected we'll try to help, but be prepared to return/swap out for a different one if necessary for your particular iOS device and version.

**NOTE:** Many interfaces not specifically shown on this chart might still work with ShowOne, such as the smaller 2-channel IK Multimedia and Apogee units and bigger USB devices designed for Mac or PC. Use the Apple Lightning to USB Adapter to connect USB devices not designed specifically for iOS.

### ShowOne - Audio Interface compatibility 2021

		iPad, iPad Mini, iPad Air	iPad Pro 2018+ (w/ USB-C connector)	iPhone 5-8	iPhone X, XR, 11, 12	iOS / iPadOS 13+	4-Channel operation	Apple Lightning-USB Adapter or Camera Connection Kit required?	additional hardware required?	additional software required?	notes
Apogee Duet / Quartet (4CH) <a href="#">WEBSITE</a>		YES	PARTIAL (see notes)	YES	YES	YES	YES	NO	DUET: Apogee Lightning or 30-pin connector cables (now sold separately) QUARTET: No	no (don't need Apogee's Maestro app)	Duet: Main outputs are balanced 1/4" via included cable, headphone out is stereo 1/4" headphone jack on unit. Quartet: Outputs are all independent 1/4" jacks * the Quartet hasn't been directly tested but it should function with the same operation as the Duet NOTE: If using this with a newer iPad Pro (with the USB-C jack), see Apogee's compatibility note <a href="#">HERE</a>
Native Instruments Traktor Audio 2 (4CH) <a href="#">WEBSITE</a>		YES* (power supply may be required)	NO	YES (OLDER IOS VERSIONS ONLY if no power supply)	YES* (power supply may be required)	MAYBE (power supply may be required)	YES	NO	*power supply may be required for stable operation	no	Both outputs are 1/8" stereo (mini headphone) NI Traktor Lightning cable - <a href="#">BUY HERE</a> IMPORTANT: Certain newer iPhones/iPads and iOS versions may be unstable, though this may be solved by getting the external power supply <a href="#">HERE</a>
Novation AudioHub 2x4 (4CH) <a href="#">WEBSITE</a>		YES	UNKNOWN	YES	YES	YES	YES	YES	Apple Lightning to USB adapter	no	Main outputs are balanced 1/4" and RCA, headphone out is stereo 1/4" headphone jack and RCA. REQUIRES: LIGHTNING/USB CAMERA ADAPTER for Lightning devices OR CAMERA CONNECTION KIT for 30-pin iPads
iConnectivity iConnect Series Audio4+, 2+ (4CH) <a href="#">WEBSITE</a>		YES	likely	YES	likely	likely	YES	NO	iConnect optional power supply recommended	YES (free Mac OS iConfig app) IMPORTANT: check iConnect site for info/updates, new version in beta	4+ and 2+: 4 dedicated 1/4" outputs + stereo headphone jack Requires quick setup via Mac OS iConfig program, free download on iConnectivity website SEE "TIP & TRICK" ON SHOWONE WEBSITE <a href="#">HERE</a>
Focusrite Scarlett 2i4/6i6/18i8 <a href="#">WEBSITE</a>		YES	UNKNOWN	YES (unofficially supported)	UNKNOWN	UNKNOWN	YES	YES	NO except Powered USB Hub (2i4 only)	no	Use the Apple USB adapter to connect iOS device to USB cable from powered hub. Connect Scarlett to hub with USB cable. For 6i6 and up you do not need the hub since they are self-powered. NOTE: You may need to set up the Scarlett with Focusrite's Mix Control software via your computer, found <a href="#">HERE</a> . Refer to instructions to route USB audio to each of the Scarlett's outputs 1-4.
Steinberg UR 12 / 22mkII / 242 / 44 <a href="#">WEBSITE</a>		likely	UNKNOWN	likely	likely	likely	YES (UR 44 only)	YES	Powered USB Hub (UR 12 / 22mkII only)	no	REQUIRES CAMERA CONNECTION KIT for 30-pin iPads REQUIRES LIGHTNING TO USB CAMERA ADAPTER for Lightning devices Download Steinberg's TOOLS software to computer and follow instructions on setting up your UR device to output USB audio channels to the corresponding analog outputs. NOTE: Upgrade interface to latest firmware via Steinberg site.
Focusrite iTrack Solo (2CH) <a href="#">WEBSITE</a>		YES	UNKNOWN	YES (unofficially supported)	YES (unofficially supported)	YES (unofficially supported)	no	NO	no	no	Outputs are RCA in back and a 1/4" headphone jack on front. Can use both simultaneously for crosstalk free operation - Cue side out headphone jack, single RCA to mixer for "Main Side"
PreSonus AudioBox iOne/iTwo (2CH) <a href="#">WEBSITE</a>		YES	UNKNOWN	YES (unofficially supported)	YES (unofficially supported)		no	NO	Apple 12w USB Power Supply*	no	Balanced Outs in back, 1/4" HP out front IMPORTANT!! Only use approved 12w Apple power supply - 10w or less will cause instability and dropouts. ALSO - sometimes plugging/unplugging front HP jack causes connection with iOS device to be lost. Do not plug or unplug during critical show applications