

The GigRig[™] MIDI + APP (iOS ONLY)

The GigRig MIDI + App extends the functionality of your G2 by adding a couple of very handy features.

- 1. Your iOS device can now act as a screen for your G2.
- 2. You can now back up all your G2 settings on your iOS device
- 3. You can remotely control your G2 presets from your iOS device

Connecting to your G2 to the MIDI + App:

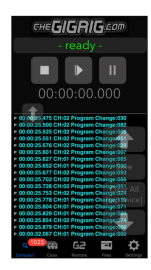
- 1a. If you are using a MIDI to USB cable simply connect the MIDI OUT of G2 to the MIDI IN of the MIDI to USB cable. Please note you will need a connector to go from USB to whatever iOS device you have.
- 1b. If you are using TheGigRIg MIDI Driver, connect the MIDI IN and OUT from G2 to the corresponding MIDI sockets on the MIDI Driver. Go to Settings, press BLUETOOTH and select the M1.A Bluetooth MIDI Interface.
- 2. Turn off all other apps on your iOS device, and turn on the G2 MIDI +. You will see this screen



This is the home screen (left) where you will see any MIDI commands sent by your G2.

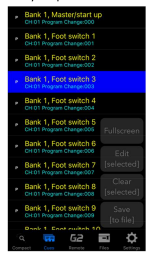
If you press a few footswitches on G2 you will see the program patch change messages on the screen (right)

To clear the midi messages just tap twice on the CLEAR ALL button. Clearing the screen will only clear what's on the screen and does not affect your G2 at all.



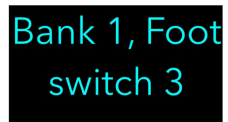
Using your IOS device as a display screen for your G2.

One of the great features of the G2 MIDI + App is being able to use your iOS device as the screen for your G2, and it's really simple to use.



- 1. Select CUES and you'll see the screen on the left. As you select a preset on G2 you'll see the corresponding CUE file highlight.
- 2. Select FULLSCREEN to see the CUE file displayed on the screen
- 3. Select EDIT to rename the CUE files to whatever you want. You can use Emoji's as well.

It's important that once you've edited and created your own CUE files, you SAVE that file. Save to MASTER file if you want to use these as standard, or another name for a different set of CUE files that you can load any time



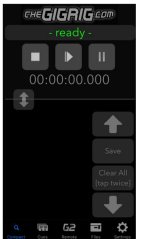


[©] The GigRig Ltd, 2017. Business Reg: 05731704 / VAT: 884568858. All rights reserved. Design rights claimed. Moral rights asserted.



Saving all your pre-sets to back up your G2:

1. Select COMPACT on your G2 MIDI + App. Screen on the left will appear



- 2. Press a few buttons on G2 to make sure the app is receiving the midi messages.
- 3. Hold down footswitch 7 on G2, while held, press the phase button
- 4. You are now in MIDI Edit mode. Press any preset
- 5. We will now BACK UP your G2. Press REMOTE SWITCH 3 on G2.
- 6. G2 will now send all of its data to the app. Every preset, setting, mode will be sent to the app. It will take 30 seconds and when finished you will see the screen looks like this. (right)
- 7. Press SAVE to save your file. Name it and it will now live in the files section of the app.



Saving all your pre-sets to back up your G2:

- 1. Select COMPACT on the app
- 2. Select FILE, then select the .mid file you want to load back into G2. The screen will look like the image on the right
- 3. Enter MIDI Edit Mode on G2 by holding down footswitch 7, while held press the phase button.
- 4. All the footswitch lights will be flashing. Press any footswitch
- 5. Press REMOTE SWITCH 4 on G2. G2 is now waiting to receive the file from the app. (At this stage, you haven't lost any of the unit's presets. If you've pressed 4 by mistake, just press the PHASE button to exit)
- 6. You are now ready to load the file from the app into G2. Press the PLAY button on the app.
- 7. The settings will load from the app into G2. After 30 seconds, the lights will flash and your G2 will have the file loaded.

Using the MIDI + app to remotely control your G2:



- 1. Select the G2 remote button
- 2. You'll see the interface. It works in portrait if you want more options such as pre-and post gain control, or landscape if you want simple remote control
- 3. Simply press the preset on the app and the corresponding preset will change on G2



Hope you enjoy the app 🔞

[©] The GigRig Ltd, 2017. Business Reg: 05731704 / VAT: 884568858. All rights reserved. Design rights claimed. Moral rights asserted.