

Boss GT-100 Patches

FIRST USE CONNECTION HINTS

a.) Connect the GT-100 via a USB cable,

Ensure the Boss USB driver software is installed.

b.) Start the FxFloorBoard program, for the Menu select Preferences/Midi and select the GT100 midi device for midi input and output.

c.) Select the editor program "Connect" button, it should stay "on" if all connections are correct.

d.) Open the Patch-Tree side panel by clicking your mouse pointer on the 'yellow arrow', the Patch-Tree has items which will expand when you click on the [+] symbols. When the tree items expand, you will see the patch names appear as the editor requests this information from the GT100.

e.) A single mouse pointer click on the Patch-Tree name will change the GT100 to that selected patch only sound played through the GT-100 will have the sound of that patch.

f.) A double click on the patch name will load the patch information from the GT100 into the editor, all the patch settings will update the editor GUI.

g.) Any knob turning will change the sound of the effect being adjusted, when the desired sound is achieved, you can either save the patch to the GT100 or save the patch to file on disk.

h.) To save the patch to the GT-100, select a location with a 'single-click' on the Patch-Tree, then press the "write/sync" button.

If there is a problem 'connecting' ensure the GT-100 MIDI UNIT ID is set to "1" (factory default) and the midi channel is set to 1

GT100-FxFloorBoard:

NOTE: THIS IS AN UNPAID PROJECT, SO FAR INVESTING MANY 1000's HOURS OF MY TIME OVER 7 YEARS. I am not employed by Roland, nor is Roland affiliated with the software.

I WILL NOT ACCEPT LIABILITY FOR ANY DATA LOSS, TO THE BEST OF MY KNOWLEDGE EVERYTHING SHOULD WORK CORRECTLY.

Layout increased, which may be a problem for low screen resolutions. (I use 1366 X 782 minimum)

This project is a continuing session of evolution.....

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Installation Instructions

There are 3 folders for Windows, Linux and Mac Operating systems. Select the correct file and run the program. For OS/X open DMG package and copy to Applications folder. For LINUX unpack and copy to Desktop.

Colin Willcocks <gumtownbassman@yahoo.com>

DISCLAIMER:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Windows(TM), Windows 95(TM), Windows 98(TM), Windows ME(TM), Windows NT(TM), Windows 2000(TM), Windows XP(TM), Windows Vista(TM) and Windows 7(TM) are Copyright (C)Microsoft Corporation. All rights reserved.

Minimum System Requirements

Mac 32 operating system is OS X 10.4 Tiger

Windows operating system is Xp

Linux version requires ALSA and X window system