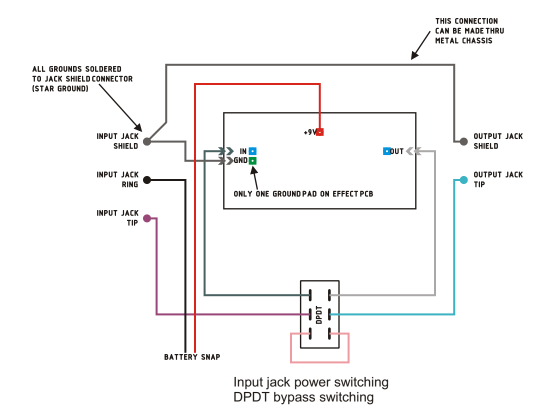
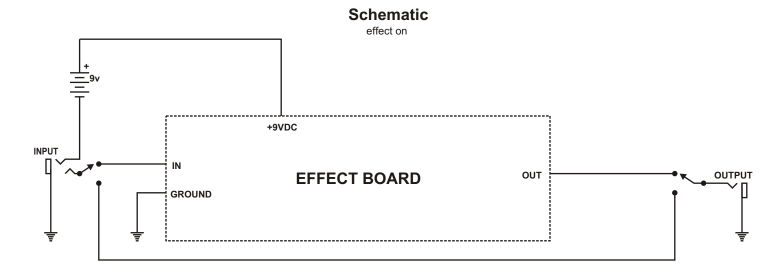
This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when a DPDT bypass switch is used and status LED is not required. This wiring doesn't have a DC jack. Please read http://www.geofex.com/Article_Folders/bypass/bypass.htm for information on bypass switching.



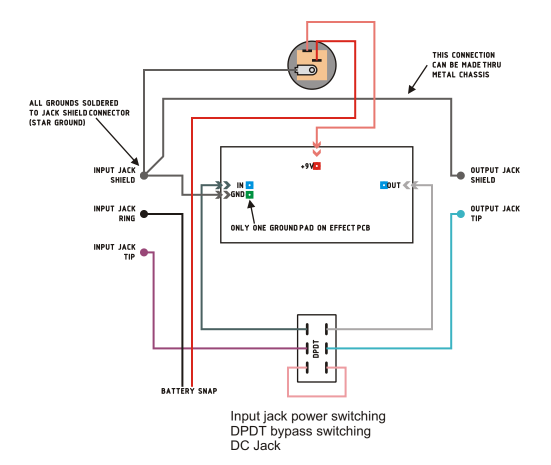
Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com
Permission refused for posting from other sites.



Rev 2 Sep 2 2005

This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when a DPDT bypass switch is used and status LED is not required.

Please read http://www.geofex.com/Article_Folders/bypass/bypass.htm for information on bypass switching.



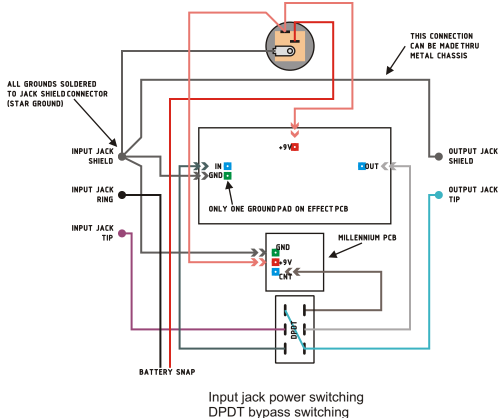
Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com
Permission refused for posting from other sites.

effect on AC ADAPTOR = 9v +9VDC INPUT IN EFFECT BOARD OUT OUTPUT = 0UTPUT = 0UTPUT

Schematic

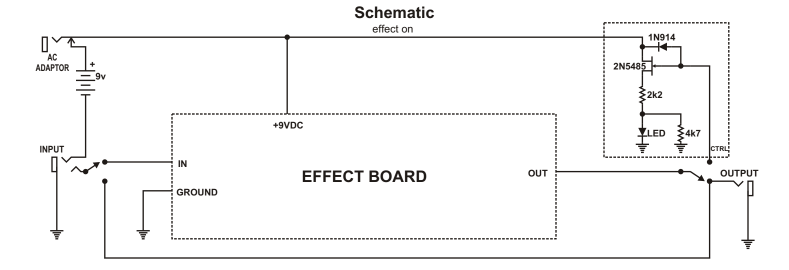
This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when a status LED is desired and the millennium bypass circuit is not included on the effect printed circuit board and a DPDT bypass switch is used. Includes DC power jack.

Please read http://www.geofex.com/Article Folders/bypass/bypass.htm for information on the Millennium bypass.



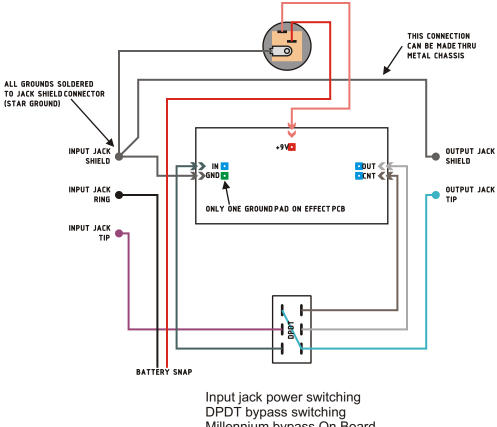
Millennium bypass Off Board DC Jack

Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com Permission refused for posting from other sites.



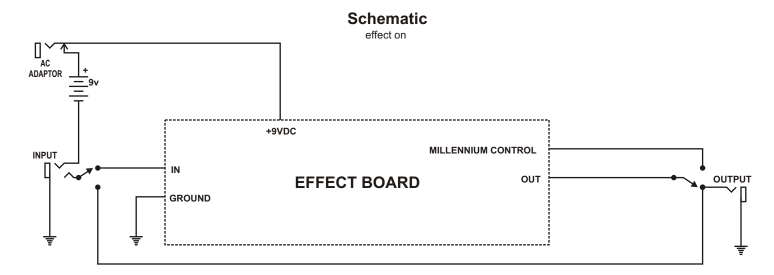
This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when the millennium bypass circuit is included on the effect printed circuit board and a DPDT bypass switch is used.

Please read http://www.geofex.com/Article Folders/bypass/bypass.htm for information on the Millennium bypass.



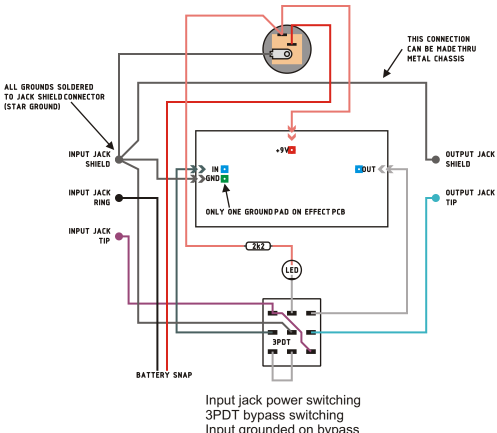
Millennium bypass On Board DC Jack

Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com
Permission refused for posting from other sites.



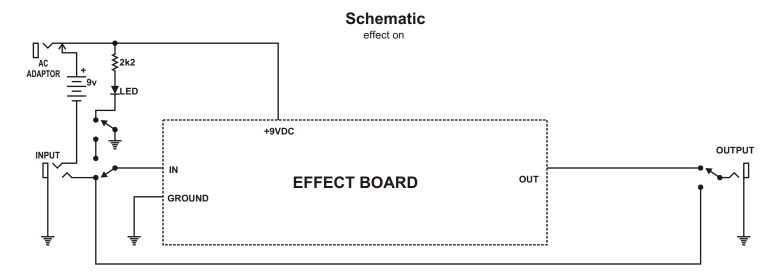
This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when a 3PDT bypass switch is used. The effect input is grounded in bypass mode.

Please read http://www.geofex.com/Article Folders/bypass/bypass.htm for information on bypass switching.



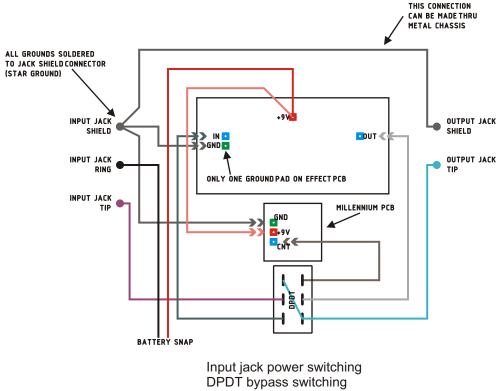
Input grounded on bypass DC Jack

Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com
Permission refused for posting from other sites.



This is the offboard wiring part of the circuit that is omitted in the project page. Use this wiring when a status LED is desired and the millennium bypass circuit is not included on the effect printed circuit board and a DPDT bypass switch is used. Doesn't include DC power jack.

Please read http://www.geofex.com/Article Folders/bypass/bypass.htm for information on the Millennium bypass.



Millennium bypass Off Board

Layout and presentation by Francisco Peña 2001-2004®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com
Permission refused for posting from other sites.

