



Home » Fairfield Circuitry » Fairfield Circuitry 2013899 Board Member Control Voltage Expression Instructions 7

Fairfield Circuitry 2013899 Board Member Control Voltage Expression



Contents [hide]

- 1 USING THE CV JACK
- 2 BASIC PROGRAMMING PROCEDURE
- 3 EXAMPLE PROGRAMS
- 4 Documents / Resources
 - 4.1 References

USING THE CV JACK

The TRS CV jack can be configured to function in many different ways, opening up complex CV possibilities.

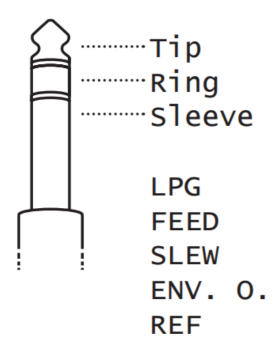
When switch 6 is set to ON, a 5v reference is sent on the ring connector for use with an expression pedal.

The connector tip then controls either the LPG (1), Feed (2) or Slew (3). It can control two or more parameters at once.

This is all also compatible with 0-5v external CV. In that case, if using a Split! breakout box or similar utility, the Ring connection can also be used to control LPG (4). Duplicating it in this way allows all 3 CV parameters to be controlled at once if one desires to do so.

Switch 5 outputs the internal envelope voltage, opening up fun synced interactions.

switch 1 to 3 switch 4 to 6 ground



LPG cutoff frequency feedback amount slew limiter frequency envelope output 5v reference voltage

BASIC PROGRAMMING PROCEDURE

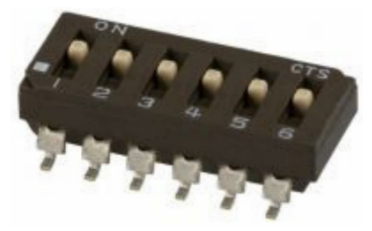
To ensure no damage to your pedal, be sure to follow these steps when opening the enclosure

Preparation, good lighting, a clean work surface and proper tools are essential.

- 1. Open the pedal by removing the four screws holding the lid. Put aside in a safe place.
- 2. Pay close attention to the circuit board, do not allow anything to touch it. You are

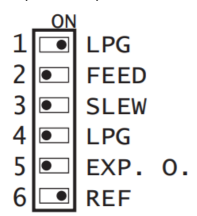
looking for a block of six micros witches close to the CV jack.

- 3. Modify the switch arrangement with a small flat screwdriver, pen or similar tool to obtain a certain program.
- 4. close the pedal with the lid and four screws, do not over-tighten.

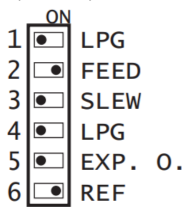


EXAMPLE PROGRAMS

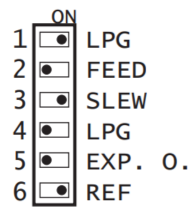
expression pedal controls LPG frequency (default)



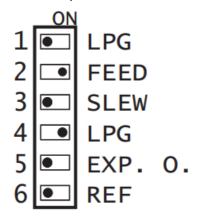
expression pedal controls feedback amount



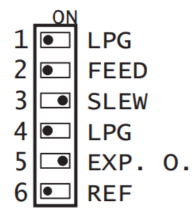
expression pedal controls both LPG and slew frequencies



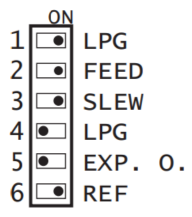
CV on tip controls feedback amount CV on ring controls LPG frequency



tip controls slew frequency ring outputs internal envelope



expression pedal controls everything maximum sweep



Documents / Resources



Fairfield Circuitry 2013899 Board Member Control Voltage Expression [pd

f] Instructions

2013899 Board Member Control Voltage Expression, 2013899, Board Member Control Voltage Expression, Control Voltage Expression, Voltage Expression, Expression

References

- User Manual
- Fairfield Circuitry
- 2013899, 2013899 Board Member Control Voltage Expression, Board Member Control Voltage Expression, Control Voltage Expression, Expression, Fairfield Circuitry, Voltage Expression

Leave a comment

| Your email | address | WIII r | ot be | publishea. | Requirea | Tielas | are r | narked " |
|------------|---------|--------|-------|------------|----------|--------|-------|----------|
| | | | | | | | | |

| Comment * | | | | |
|-----------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Email |
|--|
| |
| Website Programme Transfer of the Control of the Co |
| |
| Save my name, email, and website in this browser for the next time I comment. |
| Post Comment |

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.