

# **DryBell Module 4 Features Instructions**

Home » DryBell » DryBell Module 4 Features Instructions

DryBell

Module 4 Features
Instructions
DryBell
Doc No. DM1045, Oct. 2022

## **DryBell Musical Electronic Laboratory**

#### **Contents**

- 1 Module 4 features
- 2 Documents /

Resources

- 2.1 References
- 3 Related Posts

## Module 4 features

- 1. Orange Squeezer's iconic compression character in a box
- 2. Switchable to Full Frequency range JFET compression (two compression flavors in one pedal)
- 3. Preamp, Attack, Release, Blend, Tone and Output controls
- 4. LOW END cut option (original OS or reduced low end response)
- 5. Buffered bypass option (works as a versatile pedalboard high headroom low noise Buffer)
- 6. Orange coloration available in Buffered bypass (solves various pedalboard tonal issues)
- 7. True Bypass option (can work placed first in the chain, without affecting other pedals)
- 8. All bypass options available on the front panel (no opening of the pedal)
- 9. Gain reduction (compression level) LED visualization
- 10. Expander feature with two selectable reaction times (automatically reduced noise when not playing)

- 11. Selectable power up settings (useful when using with a switchers)
- 12. Low noise high current circuitry (more than 10dB lower noise floor than original unit)
- 13. High quality components and extended durability
- 14. Temperature-independent operation (no sound change at different external temperatures)
- 15. "In phase" design circuitry (no phase issues when used in two amp or stereo rigs)
- 16. High internal power supply voltages (extended headroom)
- 17. Standard 9V power supply, works also up to 18V (without changing tone or headroom)
- 18. Current consumption under 100 mA (for use with a standard power supplies)
- 19. Silent footswitch with no breakable mechanical parts
- 20. Durable aluminum housing, small format (122x73x40mm / 4.80×2.87×1.57 inch)
- 21. ESD protection IEC 61000-4-2, Level 4



# **Documents / Resources**



### References

• **DRYBELL**: HOME

Manuals+,