

FROM CLEAN TO EXTREME

Swedish designed art and technology handbuilt to define the highest quality

Congratulations and thank you for purchasing the

BANDIT

We hope you'll enjoy this product just as much as we enjoyed designing and making it.

www.zutagroup.com

Nominal Input Level Input Impedance Nominal Output Level

-20 dBu 1 MΩ (-20 dBu true bypass),

Output Impedance Recommended Load Impedance Power Supply

1 K Ω 10 K Ω equal or greater AC to DC adapter. Optimally 9V 200mA, max 18V, center negative.

body: 67 x 114 x 46 mm overall: 67 x 117 x 61 (Cliff jacks, knobs...)

Weight 300 Accessories Rub

Dimensions

Rubber feet

7471

www.zutagroup.com Meta4 AB, Datavägen 25 436 32 ASKIM, Sweden

LIMITED WARRANTY

Visit www.zutagroup.com for more information and to register. Warranty void if not registered within 14 days of original purchase

No battery and no user serviceable parts inside. Authorized service only. Warranty void if tampered.



By affixing the CE marking to a product, a manufacturer declares that the product meets all the legal requirements for CE marking and can be sold throughout the EEA.



This product complies with the (2012/19/EU) WEEE Directive. The affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.



Keep away from rain or moisture.

No dripping or splashing. No objects filled with liquids should be placed on or near the product.



No user serviceable parts inside Refer all servicing to qualified service personnel.

SAFETY INFORMATION

- Pollution Degree 2
- Maximum Relative Humidity: <80%
- Operation temperature range: 10 °C to 35 °C
- Ordinary Protection: This equipment should
- not be exposed to dripping or splashing.
 Avoid placing objects filled with liquids, such as vases or glasses, on this equipment.
- Storage and transportation temperature range -25 °C to 45 °C
- Equipment suitable for continuous operation



Q adjusts the Q-value ranging from a wide bell to a sharp peak for boosting the chosen frequency.

FREQUENCY control for dialing in the frequency that will be boosted.

EVEL control that affects the amount of "wet" signal that will be mixed with the original signal.

LED green - effect ON, unlit - effect OFF (true bypass).

Footswitch toggle for effect ON or OFF. True bypass while OFF.

