





High precision variable DC power supply



Simple, reliable, and user-friendly



Compact travel friendly design



Quick battery swap design



Features:

- Output current and voltage: 0-5A / 0-15V
- Output current/voltage resolution: 1mA / 1mV
- Output current accuracy: ±0.5% + 5 digits
- Output voltage accuracy: ±0.5% + 3 digits
- 1.44-inch HD wide angle front panel colour LCD
- Full control from front panel controls
- Constant current/constant voltage
- Current and voltage limiter
- Custom 3D printed compatible enclosure for easy battery exchange
- Easy connection output binding posts
- Ultralightweight design: 210g (excluding battery)
- O Ultracompact design: 80 x 95 x 110 mm (excluding battery)

Suitable for:

- ✓ Cathodic protection anode testing
- √ Fault finding
- ✓ Temporary ICCP anode energisation
- ✓ Hybrid anode energisation

18V Compatible Battery Options:

















Note: MicroNex Go is not an official product of the battery manufacturers.

