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VIP Transmitter Data Sheet

The VIP series of Electrical transmitters are purposely designed for deep Induced Polarisation or Resistivity sounding investigations. Predominantly used as part of mineral exploration studies the VIP series includes four systems with different power specifications.



VIP 3000 Resistivity and IP transmitter.

To simplify operation the instrument manages the injection current and voltage automatically. Prior to injection the VIP will check to make sure suitable power is available. In addition this feature stops the instrument from being misused. VIP systems can be controlled via a remote PC or laptop to help configure and trigger the system at great distances. All VIP systems offer four operating modes;

- Time domain waveform, on Time (Ton) and Off time (Toff),
- Frequency domain waveform, outputting two user selectable frequencies from 0.0625Hz and 4Hz.
- Dual frequency mode, a base frequency is selected from 0.0625 and 0.5Hz and the high frequency is fixed at 8 times the base frequency.
- Continuous mode, injects a constant DC current into the ground.

Four VIP systems are available; VIP3000, VIP4000, VIP5000 & VIP10000- which makes the range suitable for use in almost all geological formations.



In situations where a wired synchronisation is not possible the VIP can be operated alongside the IFullwaver for accurate absolute time stamps when recording precise full waveform time domain measurements. See datasheets for individual specifications.

Product Dimensions

Physical	Dimensions (L x W x H)	Weight
(instrument only)	32cm x 24cm x 41cm	16kg

Technical Specifications

VIP3000 - 3000W VIP4000 – 4000W VIP5000 - 5000W VIP10000- 10000W
3000V for all systems
VIP3000 - 5A VIP4000 – 5A VIP5000 – 10A VIP10000- 20A maximum current regulated.
Better than 1%
Up to 8 transition dipoles can be selected.
Time Domain or Frequency domain
From 0.5 to 8s
0.0625Hz to 4Hz by factors of 2
0.01%
Displays output current, output voltage, contact resistance and input power.
Short circuits at 10ohms, Thermal, Input overvoltage and under-voltage.
Direct wire sync of on-time and polarity.
-40 to +50
 VIP3000 - recommended 4.5kVA single-phase generator. 175 to 270VAC, 48-450Hz. (works at about half power with 110V source) VIP4000 - 175 to 270VAC, 48-450Hz single-phase generator (works at about half power with 110V source)



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VIP10000- 175 to 270VAC, 48-800Hz three-phase for maximum power (operates at reduced power with single phase generator)