

# HVPA50 & HVPA600

- Transmitters for SIP Fuchs and SIP256 measuring systems.

## Spectral Induced Polarization

## Geophysics



### HVPA50

#### Technical Specifications:

- Frequency range: DC - 20 kHz
- Maximum Output Power: 50 Watt  
Type 1:  $\pm 400$  V,  $\pm 125$  mA  
Type 2:  $\pm 200$  V,  $\pm 250$  mA
- Power supply: 12 V (Battery)
- Weight: 5 kg
- Casing:  $40 \times 25 \times 50$  cm $^3$

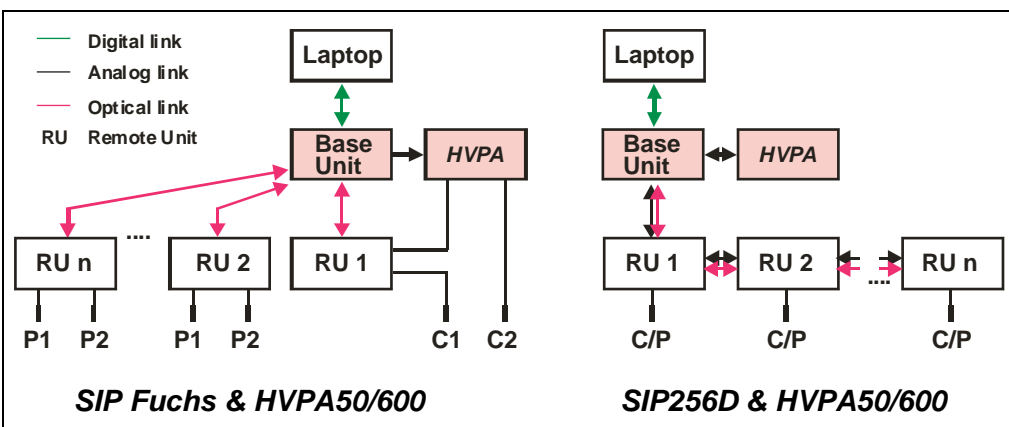


### HVPA600

#### Technical Specifications:

- Frequency Range: DC - 20 kHz
- Maximum Output Power: 600 Watt  
 $\pm 400$  V,  $\pm 1500$  mA
- Power supply: 230 VAC, 50/60 Hz
- Weight: 40 kg
- Casing:  $65 \times 60 \times 60$  cm $^3$

The two High-Voltage Transmitters *HVPA50* and *HVPA600* expand the operating range of our Geoelectrical Instruments: *SIP-Fuchs* and *SIP256C*. For small and medium size configuration the *HVPA50* is sufficient in most cases. For medium and large size configurations we recommend the more powerful type *HVPA600*. The handily and battery powered Transmitter *HVPA50* is available in two versions: as separate unit in a ruggedized plastic casing and as part inside the Base Unit of our Geoelectrical Instruments (see figure below).



Rev. 270119

RADIC RESEARCH - Dr. Tino Radić  
Web: [www.radic-research.de](http://www.radic-research.de), Email: [radic@radic-research.de](mailto:radic@radic-research.de)  
Zehntwerderweg 188A, 13469 Berlin, Germany, Phone: +49-30-40399210

RADIC-RESEARCH