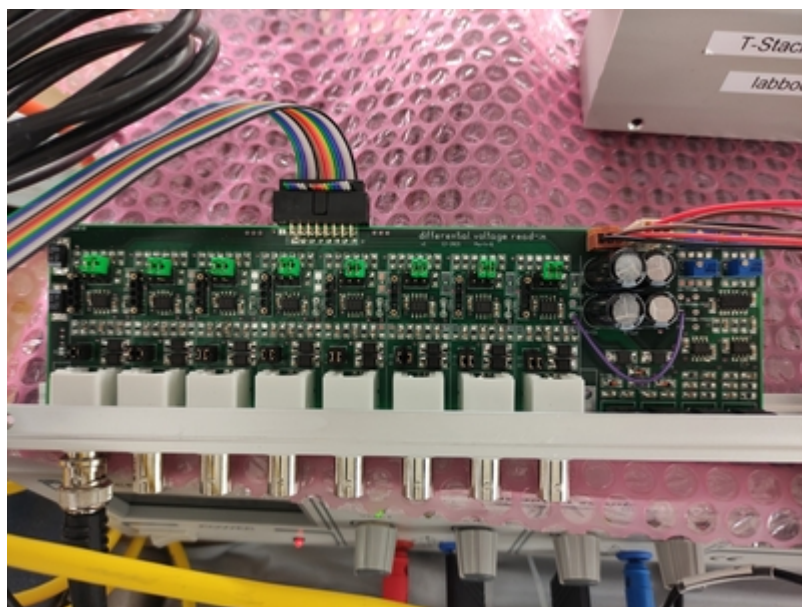


Differential Voltage Read-In



Funktion

- 8 instrumental amplifiers to read-in 8 voltages.
- Gain amplifiers and a voltage dividers can be used to amplify or attenuate the signal.
- Four voltage reference levels can be generated on the PCB and connected to the ref pins.
- The instr. amp supply as well as two additional variable voltage regulators are on the PCB.
- BNC or SMA sockets can be used.
- Fits inside a 19“ 1 HE casing.

Entwickler

Martin Quensen, quensen@iqo.uni-hannover.de

Anwender

- QAI

Git

- [Git](#)
 - Schematics
 - Layout

Issues

From: <https://elektroniq.iqo.uni-hannover.de/> - ElektronIQ

Permanent link:

https://elektroniq.iqo.uni-hannover.de/doku.php?id=eigenbau:signal-massage:differential_voltage_read_in:start

Last update: 2024/01/11 00:02

