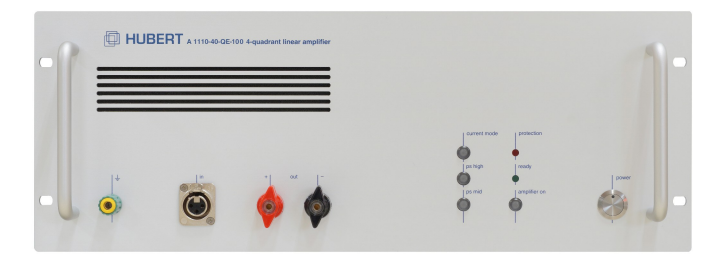


Datasheet



A1110-40-QE-100

4-Quadrant Voltage and Current Amplifier DC – 900 kHz



1 Product Description

The A1110-40-QE-100 is a linear, extreme-broadband, precision power amplifier designed for all applications which require fast-changing signals with high performance.

The A1110-40-QE-100 can be operated as a voltage amplifier or current amplifier. The current amplifier offers a constant, frequency-invariant output current for inductive loads.

Three optional operating voltages per polarity are available for high-voltage/low-current or low-voltage/high-current applications. The voltage switch-over can be implemented optionally as manual or automatic. Especially in case of very low-impedance loads, the operating voltage can be reduced which is associated with a corresponding reduction of the power loss.

Output voltage and output current can be limited and observed on low-impedance monitor outputs.

The device is equipped with a temperature-controlled, quietly-running fan. As well as an over-temperature protection, a power-loss calculation and an absolute-current monitoring guarantees perfect short-circuit and overload protection.

An interlock offers the possibility of a remote-controlled security system.

The device can be operated by using elements on the front panel. Additionally the device can be controlled with the supplied NF-HUBERT-Control Software via an USB connection.

The device's functionality can even be extended by several product options.

Please find the latest release of this datasheet on our website: www.drhubert.com



2 Features

- 4-quadrant voltage and current amplifier
- Fully configurable and operable by means of the supplied software
- Output voltage max. 100 V
- Output current max. 40 A
- Output current 80 A / 5 ms
- Symmetrical input
- Series / parallel input connection in case of higher voltage / current requirements
- USB port as standard (LAN interface optional)
- Auto-commutating voltage supply
- Interlock
- Voltage / current monitor output
- Sensing Inputs
- Up to 6 configurable compensation networks for inductive loads in current amplifier mode. Five networks are onboard per default.
- Prepared for rack mounting

3 Applications

- General lab applications for research, development and testing
- EMC testing
- Material testing
- MRI
- Component tests
- Plunger coil drives
- Piezo actuation
- Generation of magnetic fields (e.g. with Helmholtz coils)
- Medical engineering
- Laser technology
- Plasma technology

A1110-40-QE-100 Page 3



4 Control Software

The scope of delivery includes an application software that ensures fully remote-controlled operation and comprehensive configuration of the amplifier via the USB or LAN interface. In this context, disclosure of the line commands guarantee trouble-free integration of existing automated test systems.

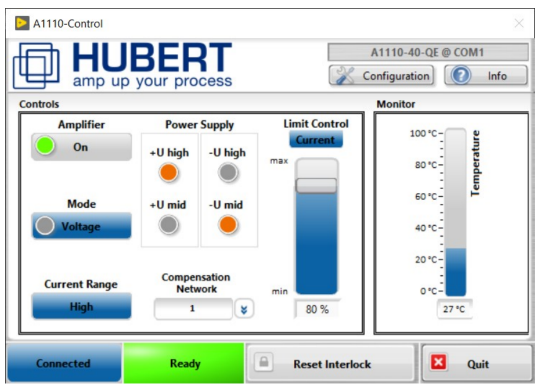


Figure 1: NF-HUBERT-Control Main Menu

5 Pictures



Figure 2: Back Panel Elements



6 Current Amplifier

In current control mode, the A1110-40-QE-100 behaves like a voltage-controlled current source and delivers a nearly frequency-independent constant load current to an inductive load.

The following compensation networks are equipped ex works.

No	Load	Rc	Cc	Current Range
1	1 Ohm + 500 uH	100 kOhm	10 nF	high
2	0,1 Ohm + 200 uH	68 kOhm	4,7 nF	high
3	1 Ohm + 1mH	150 kOhm	22 nF	high
4	4 Ohm + 1,8 mH	200 kOhm	1 nF	high
5	0,078 R + 88 uH	80 kOhm	6,8 nF	high
6	Reserved for Option-01			

The selection is made by our NF-HUBERT-Control software. Please also note the corresponding recommended current measuring range.

If none of the above compensation networks is suitable for your application, please order your amplifier with Option-01: Custom Current Amplifier. Our engineers will design a custom compensation network specific for your needs. You can add additional networks to your amplifier. Up to six customs networks are possible as existing ones can be removed.

We would be pleased to assist you in the realization of a compensation network for your application.



7 Specifications

Parameters	Specification	Conditions / Moments
	Controlled Voltage Mode	20° C ambient temperature
	Controlled Voltage Wode	·
		Continuous operation
Input Impedance	100 kOhm 200 kOhm	unbalanced, 1kHz balanced, 1kHz
	200 KOHHI	palaticeu, tkiiz
Maximum Input Level	10V	< 1 % THD, 1 kHz, 8 Ohm Load
Common-Mode Rejection Ratio	> 60 dB	Rs= 50 Ohm, 10 Hz - 200 kHz, re +34.5 dBV @ Output
Small Signal Frequency Response	DC - 200 kHz DC - 900 kHz	+0, -0.5 dB, @ 10 kOhm, High Voltage Mode +0, -3.0 dB, @ 10 kOhm, High Voltage Mode
Power Bandwidth	DC – 200 kHz	+0, -3.0 dB
Phase response	+0, -5 degrees	10 Hz - 30 kHz
Max. Output Current	± 40 A _{dc}	continuous
	± 80 A _{peak}	Pulse, width=5ms, duty cycle 0.25%,
Max. Output VoltageRange I (Auto Mode)Range II (Mid Voltage)Range III (High Voltage)	± 100 V ± 30 V ± 100 V	Auto Mode: rise-/fall-time >50us
Slew Rate	80 V/uSec	
Output Noise		
10 Hz - 22 kHz	< 565 uV (< -65 dBV)	All Voltage Modes Input shorted 8 Ohm Load
10 Hz - 200 kHz	< 1.8 mV (< -55 dBV)	All Voltage Modes Input shorted 8 Ohm Load
Signal-to-Noise Ratio		
10 Hz - 22 kHz	> 99 dB	re +34.5 dBV, < 1% THD 8 Ohm Load High Voltage Mode
10 Hz – 200 kHz	> 89 dB	re +34.5 dBV, < 1% THD 8 Ohm Load High Voltage Mode
Max. Output Power	1200 W	
Max. Sink Power	600 W	
Voltage Monitor	± 100 mV ≙ 1 V ± 0.5 %	DC – 100 kHz



Parameters	Specification	Conditions / Moments
Current Monitor	High Current Range: ± 1V ≙ 10 A ± 1 %	DC - 100 kHz Shunt = 5.4 mOhm
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Gain		
Controlled Voltage Mode	1 V / 10 V; ± 0.1% (±0.01%/°C)	Vin / Vout
Controlled Current Mode	1 V / 10 A	Vin / lout
Physical Characteristics		
AC Power	230 VAC / 50 Hz	
Remote control	USB	
	Ethernet (Option)	
Operating Temperature	10 °C to 55 °C	
Humidity	80% or less	non-condensing
Cooling	Forced air	
Dimensions (W x H x D)	450 x 198 x 676 mm	
Weight	Approx. 30 kg	

The A1110-40-QE-100 is equipped with three operating voltages and the two auto and manual operating modes.

Mode	+operating voltage	-operating voltage
Auto	10 V, 35 V, 115 V	-10 V, -35 V, -115V
Manual: +Umid	35 V	auto
Manual: +Uhigh	115 V	auto
Manual: -Umid	auto	-35 V
Manual: -Uhigh	auto	-115 V
Manual: +Umid, -Umid	35 V	-35 V
Manual: +Uhigh, -Umid	115 V	-35 V
Manual: +Uhigh, -Uhigh	115 V	-115 V
Manual: +Umid, -Uhigh	35 V	-115 V

In auto mode the operating voltage is automatically switched on the basis of the signal amplitude. This mode is suitable for real-time applications with DC voltages and sine-wave signals, with which high sink power is required at inductive loads.



7.1 Pulse Response

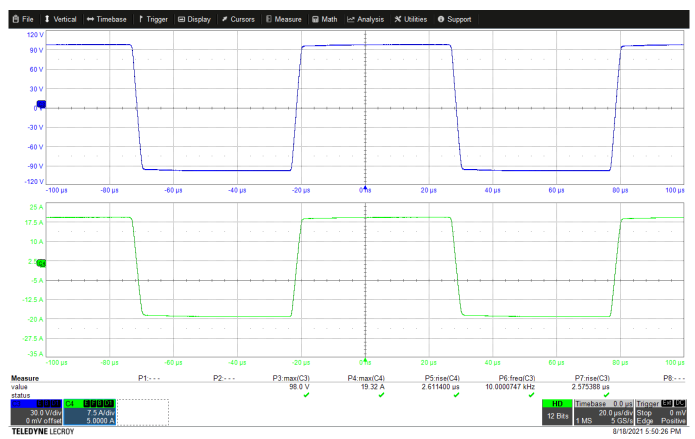
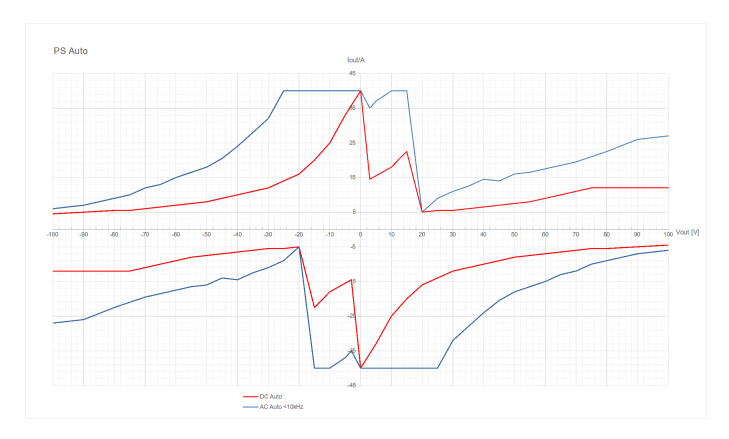


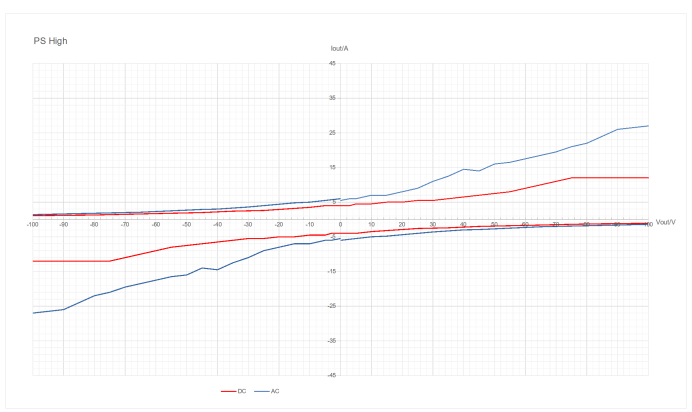
Figure 3: C3: Output Voltage; C4: Output Current

Vin: 10 kHz , Load: 5 Ohm

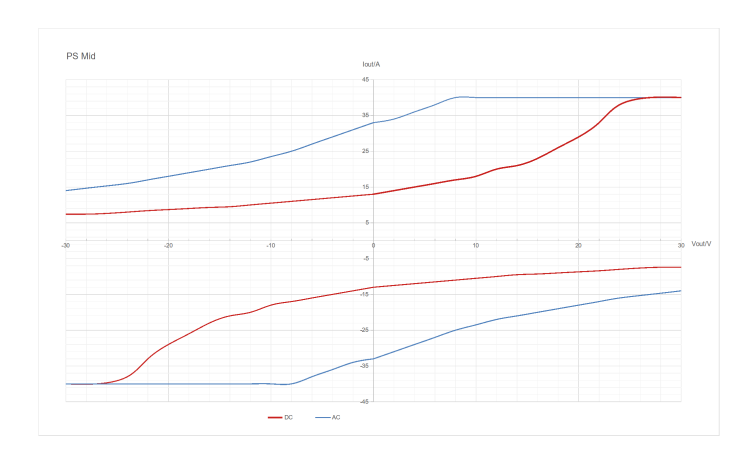


7.2 Output Current Capability versus Output Voltage



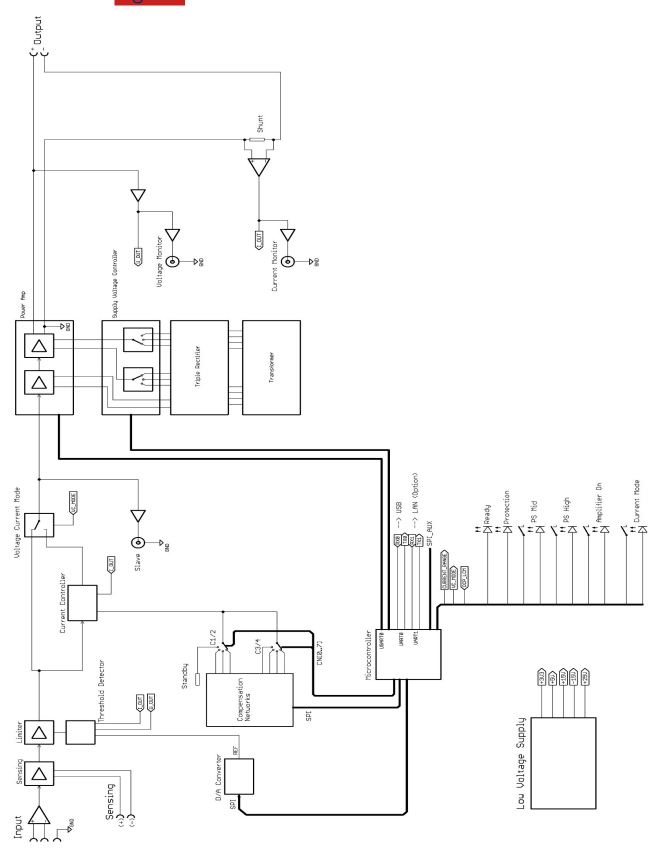








8 Block Dagram





9 Product Options

The following product options are available at the time of placing the order. Upgrades of existing devices are not possible.

Article Name	Article Description
A1110-40-QE-100	4-Quadrant Voltage and Current Amplifier
Including: Sensing	Adjustable voltage drop: 500 mV / 1V / 2V
Option: Custom Current Amplifier	Additional compensation network for one specified load. The device is equipped with five general-purpose networks by default.
Option: 3-Channel Isolation Amplifier	For potential isolation of input and output
Option: Ethernet Interface	For connection to a computer (RJ45)
Option: Internal Current Measurement	High-performance current transformer; Precision DC +/-0.1%; Output BNC bush, galvanically isolated from the amplifier
Option: Adjustable Output Resistance	R: 0 m Ω – 200 m Ω ; Resolution 1 m Ω ; Accuracy 0.5%
Option: Overvoltage Protection	For protection of amplifier outputs

10 Contact

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Further information is available on our website www.drhubert.com.



11 Document History

Revision	Date	Changes
2.0	March 2020	First publication in new layout
3.0	April 2021	New housing. Corrections in "Output Current Capability via Output Voltage".
3.1	September 2023	Technical Data and pictures updated