

Power Amplifiers 3 x 1 kVA

Quote

SNHAQ1283

Jun-07-2018

Power Amplifiers for Real-Time Simulator

Amirkabir University of Technology (AUT)

Dr. Mehdi NADERI

Prepared By:

Simon Abourida Regional Business Development Manager



OPAL-RT Technologies 1751 Richardson, #2525 H3K 1G6 Montreal CANADA

Dr. Mehdi NADERI

To:

Iran

Quotation No. SNHAQ1283

Date: 2018-05-10

LINE TOTAL*

US\$

Valid until: 2018-08-31

Prepared By:

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Amirkabir University of Technology (AUT)

Power Amplifiers for Real-Time Simulator

This is the quote you requested.

ITEM # QTY DESCRIPTION UNIT PRICE

POWER AMPLIFIER 3*1000VA

		Amplifier		
1	3	Power Amplifer 1000VA Main Features - Power = 1 kVA continuous - Short time overload = 1.5kVA (>10min) - 4-Quadrant - Very low harmonic distortion even under non-linear load conditions - Short Input/Output delay: <10µs - Wide frequency bandwidth: DC ~ 5kHz - Input: 3*270Vac P/N:	18,400.00	55,200.00 US\$
2	1	Accessories Digital monitor unit P/N:	6,440.00	6,440.00 US\$
3	1	Housing and integration: 19"laboratory rack P/N:	5,405.00	5,405.00 US\$

(SubTotal) 67,045.00 US\$

Closing Notes

- This quote is for educational use only

- Delivery time: 2-3 months

- Payment Terms: payment before delivery

- Warranty: 1 year from date of delivery

- Shipping: CIF Tehran airport

Sub-Total:	67,045.00 US\$
Shipping & Handling*:	828.00 US\$
Total*:	67,873.00 US\$

* TAXES not included

Terms & Conditions

When placing an order please refer to the following quotation number # SNHAQ1283

Delivery:

- Delivery delay: otherwise noticed (see closing notes above), 8 weeks on receipt of purchase order
- Shipping term(*): Unless otherwise specified (see closing notes), EXW Montreal, Canada. If shipping fees(*) are added in quote: DAP customer premises

Prices:

- Payment Term:

Unless otherwise specified (see closing notes): 50% at order, 50% upon the delivery within 30 days.

- Quoted prices may vary after the quotation validity date.
- Remark: Quoted product prices do not include taxes, shipping charges or transit insurance.

Warranty, Technical Support:

- -For twelve (12) months from date of shipment, we will supply upgrades on OPAL-RT software products and support service, free of charge, provided new major releases become available within that period. Neither above mentioned free software upgrades nor ordered ones entitle to subsequent free upgrades.
- Placing an order indicates acceptance of the Maintenance, Software Updates, Warranty, Return of Merchandise, Limitation of Warranty and Support Services Terms for Opal-RT software and hardware products, that can be dowloaded at the following website:

https://www.opal-rt.com/warranty-policy/

- Please note that English is the main language of our product documentation (references, guides, HelpDesk, etc.)

* Email: support@opal-rt.com

* Website: http://www.opal-rt.com/technical-support

OPAL-RT Technologies 1751 Richardson, #2525 Montreal QC

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Required third-party products:

- RT-LAB Host license requires MATLAB™, Simulink™, MATLAB Coder™, Simulink Coder™, edited by The MathWorks. Other toolboxes such as SimScape™ and SimPowerSystems™ are supported.
- RT-LAB XSG Host development license requires XILINX tools.
- * Xilinx Vivado suite and Xilinx Vivado System Generator for DSP for Kintex-7 and Virtex-7 FPGA
- * Xilinx ISE suite (System or DSP edition) and Xilinx System Generator for DSP for Spartan-3 and Virtex-6 FPGA.
- RT-LAB TestDrive Development license requires LabVIEW™ 8.5 edited by National Instruments.