Name of the Equipment: DSP Lock In Amplifier

Specifications:

S No.	Feature	Specification	Compliance / Comments
1	General Description	Dual phase digital signal processing (DSP) LOCK IN AMPLIFIER.	
2	Signal channel	 i) Both Single-ended and Differential voltage inputs must be possible. ii) Current input with 10⁸ V/A must be possible. iii) Input impedance for voltage input should be 10MΩ + 25 pF, both AC and DC coupling should be possible. iv) Input noise more: 6nv/√Hz at 1kHz v) High Dynamic Reserve of 100 dB or better (without any prefilters) must be possible. vi) Gain accuracy should be ±1% with notch filter off vii) With harmonic distortion -80 dB. 	
3	Reference Channel	The lock in must have a Reference Channel i) Frequency range 1 mHz to 100 kHz. ii)Reference Phase Resolution must be 0.01° or better. iii) Harmonic detection of up to 5th Harmonic must be possible. iv) Phase drift should be less than 0.01°/°C below 10 kHz	
4	Internal Signal generator	The lock-in amplifier must have an internal sinusoidal signal generator with i) a Frequency range of at least 1mHz to 100 kHz with frequency resolution of 0.1 mHz. ii) amplitude in the range of 5 mVrms to 5 Vrms with a resolution of 2mV or better should be possible. iii) output impedance should be 50 Ω. iv) sine wave output should be able to be phase-locked to an external reference	
5		i) sampling rate should be 256 k samples/s or	

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Outputs ii) m iii w sc m iv ws sc m v)	etter. Both amplitude and phase (X,Y, R, θ) data ust be supplied. Minimum of three auxiliary A/D inputs ith at least 1 mV resolution and ±10V full ale must be available for user defined easurements. Minimum of three auxiliary D/A outputs ith at least 1 mV resolution and ±10V full ale must be available for user defined easurements. Output data should be provided in ASCII rmat.
to	Time constant should have a range of 10 μs 10 ks Harmonic rejection -80 dB
pos ii) iii)	Oual Display (amplitude and phase) must be ssible Numeric readout should be possible Offset of X, Y and R upto 100% of full scale ould be possible.
ii) . mu	GPIB as well RS232 must be possible. A minimum of 1.5 meter long GPIB cable st be supplied. A USB-GPIB adaptor must be supplied.
support pur ii) i wat	On-site warranty of 5 years from the date of chase should be provided. In addition, an AMC support for 1 year after rranty should also be provided for which der should mention its AMC charge per year
Pot	tical Chopper with controller: 4 to 300 Hz, to for frequency control, with 1Hz resolution daccuracy
support pur ii) waa bid sep	On-site warranty of 3 years from the date of schase should be provided. In addition, an AMC support for 1 year after granty should also be provided for which der should mention its AMC charge per year grantely. (The AMC charge will not be counted yards financial evaluation).

TERMS AND CONDITIONS COVERING SUBMISSION OF QUOTATIONS, IIT Delhi

1. Method of Submission of Quotations	 Quotations should be sent in a sealed cover and marked at the top "our NIQ reference, due date for opening, the name of the item etc." The quotation must be in 2 separate sealed cover marked: "Technical Bid" and "Price Bid" The quotations should reach Dr. Samaresh Das Centre for Applied Research in Electronics, IIT Delhi, Hauz Khas, New Delhi 110016
2. Local Offices	Firms located outside Delhi having their local Branch Office at Delhi will supply the material through their Delhi Office
3. Taxes	No Sales tax concession under Form "C" and "D" is admissible to this Institute.
4. Validity of Quotation	The validity of the quotations must be for three months or more
5. Delivery and rate	The rates should be quoted in FOB and CIF (inclusive of freight, insurance), taxes, duty etc. as applicable.
6. Institute Rights	The Institute reserves the right to accept or reject any or all quotations without assigning any reason. The discretion of increasing or decreasing of the quantity demanded or selecting only one items out of all quoted also vests with the Institute.
7. Terms of Payment	Our normal term of Payment is by (i) Letter of Credit for Foreign Suppliers (ii) for Indian Suppliers, by cheque within 30 days after receipt of goods/material in sound condition. Please note that advance payment will not be made. State clearly the Name and address of the Supplier to whom the order will be placed. Also mention the "Cheque/Draft to be made in favour of and payable at(City/Country)."
8. Rejection	Late receipt of quotation and the same not conforming to the set procedures as above will be rejected
9. Discount / Rebate	Special discount/rebate wherever admissible keeping in view that the supplies are being made for educational purpose in respect of Public Institution of National importance may please also be indicated.
10. Warranty /Compliance/ Certificate of meeting specifications	To be clearly mentioned / provided by the Supplier.
11. Manufacturer's name and full address and country of manufacturing	Must be provided
12. Certification of registration for sales agent	Must be provided