

Indian Institute of Technology Kanpur Department of Electrical Engineering

Enquiry No: IITK/EE/MIPS/04 /2017

Date: 26-12-2017

Closing Date: 07-02-2018

Sealed quotations are invited by post/courier for the supply of following item as per the specifications mentioned below along with complete terms and conditions. Party must attach all the related certificates like Agency certificate, Proprietary item certificate (if applicable) etc. Quotation not accompanied with proper certifications will be rejected.

Sr.No	Complete description / specification of items required	Qty.
01.	M-Audio ProFire 2626 Specifications 26 x 26 simultaneous analog/digital I/O,Eight preamps with award-winning Octane technology Flexible onboard DSP mixer,User-assignable master volume knob,Functions as eight-channel mic pre / eight-channel A/D-D/A converter / standalone,up to 24-bit/192kHz audio,JetPLL jitter elimination technology Eight XLR mic inputs with phantom power,Eight 1/4" TRS balanced line inputs,Two 1/4" TS instrument inputs,Optical I/O,2 x 2 S/PDIF,2 x 2 coaxial S/PDIF,Eight 1/4" TRS balanced line outputs,two 1/4" TRS headphone outputs,1 x 1 MIDi I/O,Word Clock I/O,Compatible with most popular DAWs,Pro Tools M-Powered compatible,Comes with Ableton Live Lite 6,6-pin FireWire cable,4-6 pin FireWire cable,Breakout cable (MIDI - S/PDIF - BNC,External Power supply,Minimum system requirements for PC: Windows XP (SP2) or Windows Vista (32-bit), Pentium 4, 1.66GHz, 512MB RAM (1GB RAM with Vista),Minimum system requirements for Mac: Mac OS X 10.4.10, Mac G4, 1GHz, 512MB RAM, FireWire 400 port, G4 accelerator cards not supported/G5 required for sample rates above 96kHz,Takes up one rackspace,19 x 9.26 x 1.79" 7.23 lbs	01
02	PreSonus Quantum 26x32 Thunderbolt 2 Audio Interface Specifications Form Factor:Rackmount,Simultaneous I/O:26 x 32,A/D Resolution: Up to 24-bit/192kHz,Built In DSP/FX:Studio Magic Plug-in Suite (VST, AU, AAX),Number of Preamps:8,Phantom Power:Yes,Analog Inputs:2 x XLR-1/4" combo (mic/line/Hi-Z), 6 x XLR-1/4" combo (mic/line),Analog Outputs:8 x 1/4" TRS (line out), 2 x 1/4" (main out),Digital Inputs:1 x Coax (S/PDIF), 2 x Optical Toslink (ADAT),Digital Outputs:1 x Coax (S/PDIF), 2 x Optical Toslink (ADAT),Headphones:2 x 1/4",Data I/O:2 x Thunderbolt 2,MIDI I/O:In/Out,Clock I/O:In/Out,Software:Studio One Artist included,OS Requirements - Mac:OS X 10.11.6 or later, Intel Core i5 or higher, 8GB RAM or more recommended, iOS 9.3 or later,OS Requirements - ,C:Windows 10 64-bit, Intel Core i5 or higher, 8GB RAM or more recommended, Android 5.0 or later,Rack Spaces:1U,Power Supply:12V DC power supply,Manufacturer Part Number:Quantum	01
03	8010A Studio Monitor Specifications 96 dB,67 Hz - 25 kHz (-6 dB),± 2.5 dB (74 Hz - 20 kHz), Woofer 3 inch + Tweeter 3/4 inch metal dome + DCW™, Woofer 25 W + Tweeter 25 W, H 195 x W 121 x D 116 mm 7 11/16 x 4 3/4 x 4 1/2 inch, with Iso-Pod™, 1.5 kg / 3.3 lb,1 x XLR analog input	03
04	8020D Studio Monitor Specifications SPL100 dB,Frequency response56 Hz − 25 kHz (-6 dB),Accuracy of frequency response± 2.5 dB (62 Hz - 20 kHz),Driver dimensionWoofer 4 in + Tweeter 3/4 in metal dome + DCW™,Amplifier powerWoofer 50 W + Tweeter 50 W (both Class D) ,DimensionsH 242 x W 151 x D 142 mm 9 1/2 x 6 x 5 5/8 inch, with Iso-Pod™,Weight3.2 kg / 7.0 lb,Connections1 x XLR analog input	02
05	iMac Specifications 27-inch (diagonal) Retina 5K display,5120x2880 resolution with support for one billion colours,500 nits brightness,Wide colour (P3),3.4GHz quad-core Intel Core i5 (Turbo Boost up to 3.8GHz), 8GB (two 4GB) of 2400MHz DDR4 memory; four SO-DIMM slots,1TB Fusion Drive, Magic Keyboard, Magic Mouse 2,Power cord Lightning to USB Cable	01

Terms and conditions

- 1. Enquiry will be sent by courier / registered post / speed post and IIT Kanpur will not be liable for any kind of irregularity/delay.
- 2. The Rate offered should be free delivery to IIT Kanpur or Ex-go down in case of firms situated outside of Kanpur. The rates offered should be exclusive or inclusive taxes. The rates applicable should clearly be specified.
- 3. The right to reject all or any of the quotations and to split up the requirements or relax any or all of the above conditions without assigning any reason is reserved.
- 4. All the consignments must be securely packed and booked duly insured addressed to , IIT Kanpur 208016.
- 5. if supply is not completed within stipulated period Penalty @ 1% per week.
- 6. Our standard payment terms & condition is 90% against delivery and 10% after inspection and approval.
- 7. The quotation must reach us latest by 22-01-2018, 5:00 P.M.

Prof. Rajesh M Hegde Department of Electrical Engineering Indian Institute of Technology Kanpur Kanpur- 208016 Uttarpradesh INDIA

For any clarification, please contact: rhegde@iitk.ac.in

+91-512-259-6248 (Off)