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C-DAC/QSP/7.4.1/01/FR.03

Phones : (0172) : 2237052-55, 6619006
Fax No. : (0172) - 2237050-51



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING, MOHALI

(A Scientific Society of Ministry of Electronics & Information Technology Govt. of India)
A-34, Industrial Area, Phase-8, Mohali-160 071 (Near Chandigarh)

1(754)2019/MMG/
15th May, 2019

Ref. Notice Inviting Quotation.

Dear Sir(s),

We are interested in the purchase of the articles mentioned below. Please send your quotations in double cover, inner cover should be sealed & should indicate (i) Name of the Material (ii) Reference of this letter & (iii) date of opening of quotations. The outer cover should bear only address without any indication that there is a quotation within. Your quotation should reach this office on or before _____ (12 Noon) to be opened at 3.00 p.m. on the same day.

10.06.2019

Sr. No.	DESCRIPTION	QUANTITY
1.	Components	As per per list enclosed

Price quoted should be for :-

Yours faithfully

- (a) Free delivery i.e. F.O.R. at C-DAC, Mohali
- (b) Please note that rates quoted must include freight, cartage, insurance etc., if any. No extra charges for freight, cartage, insurance etc. will be payable by the centre. Octroi & Sales Tax will be extra payable only if, specified in quotation.
- (c) The validity of quotation should be more than 2 months.

Senior Purchase Officer

- NOTE :-**
- (i) While submitting quotation please take care of instruction overleaf.
 - (ii) Late/Delayed Quotations will not be considered at all.

INSTRUCTIONS

1. We are interested in the material either of indigenous manufacture or of foreign make, available from ready stock. Any offer to supply on forward delivery basis under supplier own quota license will also be considered.
2. Specific mention should be made of whether the delivery will be Ex-stock or will have to be imported and how much time will be required for delivery after placing of the order.
3. In case of supply order for the SCIENTIFIC EQUIPMENT/APPARATUS the date of delivery should be strictly adhered to otherwise the supply order is liable to be cancelled.
4. In case of supply order, for stores other-than Scientific Equipment/Apparatus, as time is the essence to this order, the date of delivery should be strictly adhered to otherwise the Director reserves the right not to accept delivery in part or full and to claim liquidated damages 1% per week subject to maximum of 10% of the total value of supply order.
5. Payment will be made by Crossed/Accounts Payee Cheque/RTGS only after receipt of the material in good condition.
6. The acceptance of the quotation will rest with the Director who does not bind himself to accept to Lowest quotation and reserves the right himself to reject without assigning any reason.
7. Any dispute arising out of this quote will fall under Mohali Jurisdiction only.

IMPORTANT NOTES :-

1. If you are on D.G.S. & D rate contract, please quote D.G.S. & D rate and rate contract number enclosing a copy thereof.
2. For an offer of imported material, please give full break up of your rates supported by S.T.C. formula or your Principal's Invoice / Quotation as the case may be.
3. If required C-DAC-Mohali can provide Custom Duty/Central Excise Duty exemption certificate to the vender.
4. Please indicate your Permanent Income Tax Number on your Performa Invoice/Bill.

S.No	Part Name	Details	Part No.	Quantity
1.	3K resistance	SMD 603 package	MCWR06X3001FTL Or similar	100
2.	10uH Inductor	3A min., Shielded Wire Wound power Inductor	1267AY-100M=P3	100
3.	DSI Connector	DSI Connector QSH-030-010F-D-A-k-TR	QSH-030-01-F-D-A	20
4.	Crystal 24 MHz	SMD, 3.2mm x 2.5mm	MCSJK-7U-24.00-10-10-60-B-10	50
5.	Codec TLV320DAC32031RG	Audio Codec	TLV320DAC32031RG	100
6.	LM2596S-ADJ	TO-263-5 Package	LM2596S-ADJ/NOPB	30
7.	Inductor 33uHSMD	3Amin., Shielded WireWound power Inductor	CDRH127/LDNP-330MC or PM127SH-330M-RC	30
8.	MicroSD Card Socket	PCB Mount Push to Insert		30
9.	CR1220 Cell Holder	NA		20
10.	CR1220 Coin Cell	NA		20
11.	1000uf/50 V Capacitor	SMD Aluminum Electrolytic Capacitor	EEVFK1H102M	20
12.	470uf/35v Capacitor	SMD Aluminum Electrolytic Capacitor	EEEFK1V471SP	20
13.	Ferrite Bead		ILHB0805ER251V	100
14.	Quectel EC25-E LTE Mini PCIe Module			01
15.	3.7V 2000mAh	Lithium polymer		20
16.	USB Cable A to B	Printer cable with Gold plated Connectors		05
17.	7 inch 800*480 Multicolor Graphic LCD, with capacitive touch screen	LCD Type TFT Interface 8080 Touch Panel Interface I2C LCD Controller RA8875 Touch Controller GT911 Touch Panel Type Capacitive		05
18.	FT232RL FTDI USB 3.3V 5.5V to TTL Serial Adapter	Must have FT232 Chip		05
19.	External flash memory 256GB		S29GL256P90TFIR10	05
20.	External flash memory 128GB		S29GL128P90TFIR10	05
21.	Nylon Micro USB Cable 1.5m	Current : 5V 2.4A Speed : 480Mbps Connector: Gold Plated		05

22	Nylon Mini USB Cable 1.5m	Current : 5V 2.4A Speed : 480Mbps Connector: Gold Plated		05
23	USB Ethernet adapter with 3 -port HUB	1000Mbps RJ45 with USB 3.0 HUB Cable Length 28cm Warranty 1 Year Material ABS Shell External Power Port is must.		02
24	STM32F401CBU7		STM32F401	10
25	Wi-fi FC20	Ultra-compact Wi-Fi module By Quectel		05
26	nRF52 DK	nRF Sniffer, Bluetooth Debugging, Packet Sniffer DVK		01
27	nRF52840 DK	nRF52840 Bluetooth SoC, ANT/ANT+, Arduino Compatible, Segger J-link DVK		01
28	Male to female single pin jumper wire			100
29	Female to female single pin jumper wire			100
30	EXTRA BASS™ Headphones	EXTRA BASS2 for deep, punchy sound Smartphone compatible in-line remote Adjustable metal headband for the perfect fit	DRIVER UNIT: 30 mm (Dome Type) FREQUENCY RESPONSE: 5 Hz–22,000 Hz(MUST) CORD LENGTH Approx. 1.2 m	02
31	Noise Cancelling Headphones	Integrated noise cancelling technology. 80 hours of battery life. Dynamic 30 mm drivers	DRIVER UNIT: 30 mm (Dome Type) FREQUENCY RESPONSE: 10 Hz–22,000 Hz(MUST) CORD LENGTH Approx. 1.2 m	02
32	USB Connector, USB Type A, USB 2.0		MC32603	05
33	NKE0503SC	Isolated Board Mount DC/DC Converter	NKE0503SC	05
34	NME0505SC	Isolated Board Mount DC/DC Converter	NME0505SC	05
35	Power Inductor (SMD), 68 μ H, 200 mA		82683C	10
36	Quectel Mini PCIe EVB Kit			01

37	INDUCTOR, 68UH, 10% 0.4A TH RADIAL		11R683C	10
38	Power Inductor (SMD), 47 μ H, 250 mA		82473C	10
39	INDUCTOR, 47UH, 10% 0.4A TH RADIAL		11R473C	10
40	Power Inductor (SMD), 100 μ H, 160 mA		82104C	10
41	INDUCTOR, 47UH, 10% 0.4A TH RADIAL		11R104C	10