

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

MULTI-CHANNEL FUNCTION GENERATOR (CEN)

Purchase Request No. 2025-01-0088
Approved Budget for the Contract: # 80,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Multi-Channel Function Generator (CEN)</u> to apply the sum of <u>Eighty Thousand Pesos Only (#2 80,000.00)</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	Unit ITEM/S DESCRIPTION	
2	unit	MULTI-CHANNEL FUNCTION GENERATOR	
		*see attached document for specifications	

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement@slsu.edu.ph

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

MARIDEL C. ZABELLA
Director, Procurement Office
Southern Luzon State University
Lucban, Quezon
Tel. No.: (042)540-6519

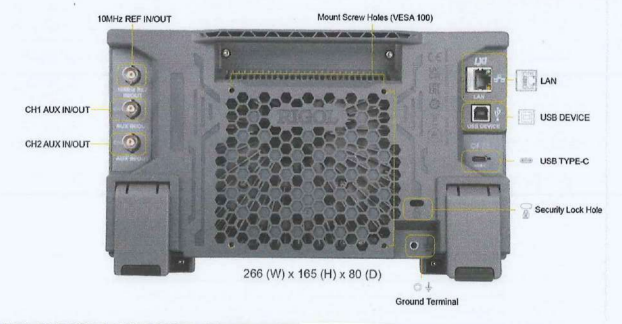


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REQUEST FOR QUOTATION								
Office/End			CEN	Date:				
COMPAN		E:		PR No.:	2025-01-0088			
TEL. NO.		0.:		TIM No.				
	700			TIN No.:				
ater man			owest price on the item(s) listed below, subject to the Terms & Conditions sta of in the return envelope attached herewith to the	ated below and submit your quotation duly sign Procurement office.	ned by your representative no			
1. All entries 2. Delivery Administration 3. Warrant (1) one year 4. Price val 5. Supplier: Certificate c Procuremer 6. Bidders 7. Please in	I CONDITI es must be period we titive pen thout vali ty shall be or for Equi lidity shall s required of Tax, M nt Office is shall subindicate the	iONS typewritt ithin atities to Se id reason. for a mini ipment fron il be for a pit d to submit tayor's Perm upon submit mit complet be brand for	ten or legibility writtenupon conforme of the approved Purchase Order (P.O). c. 69 of the Revised IRR-RA 1984 shall be imposed for non- mum of three (3) months for Supplies & Materials; in date of acceptance by the end-user. eriod of sixty (60) calendar days. updated documents yearly such as G-EPS Resgistration, it, DTI, Bank Name/Account and Branch for evaluation of the ission of the quotation, its especifications showing products certification, if applicable. e each items being offered. for this procurement isPHP 57,500.00	MARIDEL C. ZABELLA Director, Procurement Office				
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Price	Total Cost			
	2	unit	MULTI-CHANNEL FUNCTION GENERATOR					
		-	*see attached document for specifications					
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	-							
Source of F Delivery Pe	eriod:		PRE STF I your Genaral Conditions, We quote you on the Item(s) at prices note above. If the s	Warranty: Price Validity:				
means that I co	oncur w/ th	ie Terms & C	onditions specified by SLSU Procurement Office.	wice of provided on the Delivery Period, Warranty	ब rrice vanaity are left blank,			
FA-PRC-1.0	NO EO DI	TV 4		Printed Name/Signature/Date				



Independent Counter Input Terminal



MULTI-CHANNEL FUNCTION GENERATOR

- Max. sample rate: 625 MSa/s
- Max. output frequency: 50 MHz
- 16-bit vertical resolution
- Arbitrary waveform editing function with a max. Arb waveform length of 2 Mpts/CH (8 Mpts/CH optional)
- Built-in high-order harmonic generator (max. 20th order)
- Independent signal frequency measurement channel with a max. frequency of 500 MHz
- USB and LAN interfaces for remote connection
- Type-C power interface for powering the instrument with mobile power source, satisfying testing requirements in the field
- Standard Web Control function for easier remote cooperation