



Sales Quote

INDUSTRIAL BUSINESS INTL CORP

1580 Sawgrass Corporate Parkway
 Suite 130, Sunrise, FL 33323
 Tel: 954-302-3187, 315-4781
 Fax: 954-838-7746
 E-mail: ibicorp@intech-ie.com
 Tax Certificate No. 16-8012998465-1

Quote # IBI-2026-0031
Date: Mar 04, 2026
Customer ID PETROPIAR - VEN

Bill To:
Chevron PetroPiar Complejo Petrolero y Petroquimico Jose, Edo Anzoategui, Venezuela Att: Rosmery Guaramaima – Ing. Costos rosmerYGuaramaima75@gmail.com

Ship To:
Custom Agent to be informed at Maiquetia Airport, Venezuela

Your #	Our #	Sales Rep	CIF	SHIP VIA	Terms	Validity
PP-2025-516-I	IBI-2026-0031 / 26Q-1127	L. Zuñiga W. Brito	Maiquetia Airport	BWPPD	See below	60 days

Item	Qty	Units	Description	Unit Pr (US\$)	Total (US\$)
1	1	Sys	<p>Data Acquisition System SIRIUSi-6xLV-2xLV+ 8 Channel SIRIUS Isolated LV Module plus 2 counters 8 channels of Voltage, full bridge strain, current (ext. Shunt) inputs (DB-9 on front) Voltage ranges (Dual Core): +/-200(10)V, 10 (0.5)V, 1(0.05)V, 100(5)mV Strain ranges: 1000(50) mV/V, 100(5) mV/V, 10(0.5) mV/V @10Vexcitation Input coupling: DC or AC (1Hz, 3 Hz or 10 Hz), short CAL function Programmable Sensor supply: 2 .. 30 V bipolar, 0 .. 24 V unipolar up to 2 Watt A/D converter : 2 DUAL CORE 2 ranges each 24bit sigma delta With anti-aliasing filter, 200ks/s sampling rate per channel Total Dynamic range: 152dB All I/O fully galvanic isolated +-1kV TEDS, DSI-adapter compatible - 2 Synchronized REAL TIME COUNTER (7-pin LEMO on front) - 1x CAN 2.0b BUS isolated (9-pin D-SUB on back) - 2x Sync port (4-pin LEMO on back) - 1x Power In (6-36 VDC needed) (2-pin LEMO on back) - 1x Power Out (2-pin LEMO on back) - 1x GND port (4mm Banana plug on back) - 1x USB2 with Locking connector (port on back) Includes: - DEWESoft-PROF + OPT-CAN + OPT-CAN-FD - AC power supply with 24VDC out - USB-MINI cable with locking screws - Grounding cable</p> <p>DS-MOUNT19: Mounting plate for SIRIUS system into 19 inch Cabinet. Aluminum ground plate with easy click mechanism. Fits to SIRIUS, SBOX, DS-BP2</p> <p>L00B4m-L00B4m-0.5m: Hardware synchronization cable for DEWE-43-A, MINITAU or SIRIUS units. Cable length 0.5 meter (20 inch).</p> <p>DEWESOFT-X-DSA: Upgrade of DEWESoft-PROF software to DSA level which</p>	US\$ 68,350.00	US\$ 68,350.00

		<p>additionally offers measurements for Industrial Acoustic, Structural Analysis and Machinery Diagnosis.</p> <p>Industrial Acoustic: Real time narrow band FFT, Real time 1/1, 1/3, 1/12, 1/24 band octave spectrum, Real time A-, B-, C-, D-weighting, Fast- Slow- Impulse-weighting, Leq- Calculation, Sound Level according IEC 60651, 60804, 61672.</p> <p>Structural Analysis: Measurement of transfer functions (FRF - Modal Test) for SISO, SIMO and MIMO configurations with H1, H2 and Hv algorithm. Excitation can be either an impulse (modal hammer) or continuous. In this case internal function generator (OPT-FGEN) or external generator source might be used.</p> <p>Structure geometry can be created or imported from UNV, online measurements of FRF, coherence, phase and amplitude is possible.</p> <p>Machinery Diagnostics: Order tracking, rotational and torsional vibration, waterfall diagram.</p> <p>Human Body Vibration according to ISO 8041, ISO 2631-1.</p> <p>Includes these options:</p> <ul style="list-style-type: none"> - Modal Test - FFT - Order Tracking -Torsional Vibration - Rotor Balancing - Human Vibration (HBV) - Sound Level Meter <p>Includes these plugins:</p> <ul style="list-style-type: none"> - Shock-Response Spectrum (SRS) <p>*These options may change</p> <p>* This package does not include the Modal Analysis module. Additional purchase required</p> <p>*Requires DEWESOFT-X-PROF or DEWESOFT-X-BASE (not included)*</p> <p>DEWESOFT-OPT-ORBIT- ANALYSIS: The Orbit analysis module is designed for turbo machinery measurements using proximity probes. It offers a complete set of functionalities: Raw, Averaged and Filtered orbit, Polar plot, Bode plot, Full motion graph, waterfall and more.</p> <p>DEWESOFT-PLUGIN-MODAL-ANALYSIS: Modal Analysis using the LSCF algorithm on up to 500 FRF's. Featuring a stabilization diagram, CMIF (complex mode indicator function), damping ratio and mode shapes calculation with support for mode assurance criteria (AutoMAC) and reconstruction of FRF's from selected modes. Automatically detects frequency response functions measured with Dewesoft Modal Test.</p> <p>*Requires DEWESoft-OPT-MODAL-TEST*</p> <p>DSI-ACC 1: Isotonic (constant current powered) interface for units with DB9 connector Excitation current 4 mA, 21 V, high pass filter 0.8 Hz, bandwidth and ranges are defined by connected amplifier, automatic adapter identification, DUAL TEDs interface to detect DSI adaptor and Sensor</p> <p>D9m-BNC: This product converts a BNC connection to a 9-Pin DSUB connection allowing standard male BNC cables to plug directly into DEWESoft's 9-pin DSUB interfaces. This adapter includes a 100 Ohm resistor between IN- and GND. This product is typically used with: DEWE-43-A, MINITAU, SIRIUS-STG, SIRIUS-STGM, SIRIUS-STGS, SIRIUS-LV (D9m), KRTPON-STG, or IOLITE-STG amplifiers.</p> <p>DS-TACHO1: Trigger probe for digital IN / COUNTER.</p> <ul style="list-style-type: none"> - +/-100V input isolated - trigger threshold adjustable +/-2V. 		
--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--



INDUSTRIAL BUSINESS INTL CORP

1580 Sawgrass Corporate Parkway
 Suite 130, Sunrise, FL 33323
 Tel: 954-302-3187, 315-4781
 Fax: 954-838-7746
 E-mail: ibicorp@intech-ie.com

			<p>- Output TTL to Digital IN1/CNT1 - L1B7m connector for SIRIUS and DEWE-43 counter input. **For SIRIUSw or KRYPTON-1xCNT applications please use the DS-TACH01-L1T7m connector*</p>		
			<p>Delivery Time 5-6 weeks ARO</p> <p>Payment Terms Net 30 days delivery time from manufacturer</p> <p>Volume & Weight Estimated Weight & Volume: To be advised</p> <p>Cci: Williams Brito – INTECH Lecherias</p>		
			<p>Notes: DEWESoft’s warranty is seven years on DEWESoft's main instruments (annual calibration is required). This excludes non-DEWESoft items such as laptops, custom cables and other non-DEWESoft items. See (https://downloads.dewesoft.com/other/dewesoft-terms-of-7-year-warranty.pdf) for full terms.</p>		

PLEASE TRANSFER TO OUR ACCOUNT AT:
 Branch Banking & Trust Co.
 450 North Pine Island
 Plantation, FL 33324
 Account #: 0140953040
 ABA# 053-101-121
 Routing/Transit Number: 2631-9138-7
 Swift Code: BRBTUS33

THANK YOU FOR YOUR BUSINESS

Subtotal	US \$	68,350.00
Freight	US \$	Included
Insurance	US \$	Included
Docs.	US \$	-
TOTAL	US \$	\$ 68,350.00