

SENSOR TRAINER (XPO-MIT)

DATA ACQUISITION TRAINER (XPO-CAT)



MASTER UNIT

- **Built in power supply :**
DC supply +/- 12V, 500mA, Variable 7V to 14V @ 3Amp. For torque measurement experiment.
- **Built in function generator**
O/p waveform- sine, triangular & square, TTL
O/p freq.- 1Hz to 200KHz in ranges with amplitude & freq. control pots, o/p voltage 10Vpp.
- **On board measurement**
DC volt 2V/20V No. & LED BAR graph with 10 LED indicator to display 0-2.5V or 0-4V input.
- **Computer interface (Optional)**
Interfacing through 25 pin parallel port (LPT port).
Lab View based executable for virtual instrumentation with (XPO-CAT) driver supplied.
4 ADC channels : 0 to 2.5V full scale
1 DAC channel : o/p 2.5 V full scale
V to I Function block : Input: 0-2.5Vdc, Output: 0 20 or 4-20mA, upto max. 2Vdc Gnd compliance
- **Mechanical Dimensions:**
 - a) Master Unit : 400mm(W), 125mm (H), 270mm (D)
Net weight : 8Kg, Gross weight : 10Kg
 - b) Panel : 215mm(W), 165mm(H), 40mm(D),
Net weight : 700gm approx.
- **Operating voltage:** 230V +/- 10%, 50Hz

Modular experiment panels -

Following experiment panels normally work in conjunction with Master Unit. However they can be ordered as stand alone units (except MIT 10 panel) with built in power supply at slightly extra cost optionally along with Digital 3.5 digit hand held DMM.

1) Strain gauge Transducers (MIT1)

- Piezo resistive transducer for strain measurement.
- Micrometer 0-20mm (Accuracy 0.01mm) for strain generation.
- Strain gauges mounted on cantilever in half & full Wheatstone bridge and instrumentation amplifier with Zero & span adjustment for calibration.

- Experiments on Gauge factor determination, Strain indicator, Displacement measurement using Strain gauges.
- **Optional ADDONS**
 - a) Piezo resistive transducer for pressure measurement (0-15psi (cannot share with Level setup) Pressure sensor 0-15 psi (30psi max.), gage type, Pressure generating handpump connected using T connector to the sensor & Bourden pressure gauge for measurement & calibration
 - b) Piezo electric transducer for impact measurement with attenuator & peak detector.
 - c) Force / Weight measurement using piezo transducer (0-20 kg weighing scale sensor).
 - d) Level measurement by measuring water column height using pressure sensor by bubbler method in 400mm calibrated acrylic water tank, water pump, vibratory air pressure pump, manual bypass valve mounted on a compact (190mm x 1000mm) panel. Can not share MIT1 with a, f options simultaneously.
 - e) Torque measurement setup consisting of trunnion mounted 1/4HP single phase 230Vac universal motor, piezo resistive force / torque sensor, loading pulley with 5kg spring balance (2Nos.).
 - f) Flow measurement using Venturi / Orifice. Compact, lightweight setup of size (190X700) consisting of venturi & orifice plate sensor (200LPH), ball valve (3X2) to isolate using DPT sensor mounted in MIT1, water pump, rotameter, sump water tank (15 liters). Cannot share MIT1 with option a, d simultaneously.

2) Displacement Sensing Transducers (MIT2)

- Micrometer 0-20mm (Accuracy 0.01mm)
- Precision phase sensitive rectifier
- Measurement frequency of 1KHz sine.
- Zero & span adjustment for calibration of following transducers
 - i) Resistive linear transducer 0 -20mm
 - ii) Capacitive linear transducer 0 -20mm
 - iii) Capacitive angular transducer 0 -90 degree

ANSHUMAN Tech Pvt. Ltd.

Plot 13, Sthairya, Behind Tol Hospital
Near Nav-Sahyadri Society, Karve Nagar
Pune - 411 052 (MH) INDIA

Tel : (0091)(020)25460892 / 25463052
Fax : (020) 25463052
Email : anshumanelectronics@vsnl.com/
info@anshumantech.com

Visit us at : www.anshue.com / www.anshumantech.com

Specifications subject to change without notice.

- iv) Inductive linear transducer : 0 -20mm
- v) LVDT transducer : 0 -20mm or (-10 to +10mm)
- **Optional ADDON**
 - a) Level measurement by capacitance transducer using 600mm calibrated acrylic water tank, water pump, manual flow valve mounted on compact light weight (190x1000mm) panel.
 - b) Level measurement by rotary pot transducer using 600mm calibrated acrylic water tank, water pump, manual flow valve mounted on compact light weight (190x1000mm) panel.
 - c) Angular measurement using rotary pot 0-180° Span.
 - d) Humidity measurement demonstrator using polymer hybrid sensor.
- 3) **Speed Sensing Transducers (MIT3)**
 - 12V DC motor with speed varying from 0-4000rpm & rotating slotted wheel having 8 slots,
 - Individual signal conditioning circuit with programmable threshold comparator.
 - F to V Converter with span & zero amplifier.
 - Speed transducers :-
 - i) Magnetic pickup ii) Photo reflective
 - iii) Photo interruptive iv) Inductive pickup with envelop detector.
 - v) Stroboscope vi) Hall sensor
- **Optional ADDON**
Flow measurement - Compact, lightweight set up of size (190mm X 700mm) with small water pump, turbine flow sensor (200LPH) & rotameter (200LPH), 15Lt. plastic water tank.
- 4) **Sound Sensing Transducers (MIT4)**
 - 40KHz gated oscillator to generate Ultrasonic sound waves.
 - V to I function block to convert voltage O/P into 4 to 20mA current loop.
 - Sound Sensors :
 - i) Ultrasonic Distance Measurement.
 - ii) Dynamic microphone as Sound / Audio sensor.
- 5) **Light Sensing Transducers (MIT5)**
Incandescent lamp with variable intensity
Light sensors :
 - i) Photodiode with I to V converter
 - ii) Phototransistor with I to V converter
 - iii) Photo resistor/LDR with R to V converter using constant current source.
 - iv) Photovoltaic cell / Solar cell
 - v) Opto coupler, Laser diode, Infrared LED, Red LED
- **Optional ADDON**
 - a) Elementary Fiber Optics : 3 nos of transmitter diodes (RED (660nm) / BLUE / IR (950nm), 1 no detector (photo transistor), 1m PMMA Cable ITPC, TTL & AC Coupled (0.4V), O/P's- AC, DC Coupled & TTL O/P, Experiments performed : Setting up ANALOG LINK (10KHz BW) (Study DC Characteristics & frequency response of different transmitter diodes), Setting up DIGITAL LINK (50KHz BW) (observe effect of varying square wave frequency on receiver output). Needs external FG.
 - b) Optical filters for Red, Green, Blue & Yellow colour to determine sensitivity transducers for colours.
- 6) **Temperature Sensing Transducers (MIT6)**
 - Instrumentation Amplifier to amplify thermocouple signals

- Built in heat bar / mini oven driven by Power Amplifier of sufficient wattage
- Temp. selection upto 95 degree C in 5 ranges with ON / OFF closed loop control.
- Temp. sensors:- i) Thermocouple J with room temp. calibration pot. ii) Thermocouple K with room temp. calibration pot. iii) Thermister (100K), iv) PT100, v) IC sensor (AD 590) vi) Bimetallic switch

7) Vibration sensor and Air flow sensor Experiment Panel - MIT7

Vibration sensor i) Operation Range : Audio frequency (2KHz – 8KHz), ii) Power amplifier : 1W capacity as a vibration generator, iii) Piezo electric sensor iv) Determination of acceleration (accelerometer), velocity, displacement components.

Air flow sensor : i) Preheated thermister = 100 ohm, ii) DC fan (12V, 1 ½”) to generate variable airflow in a mini wind tunnel with manual outlet control, iii) Bridge amplifier to O/P 0 = 2V at various temperatures (Fan speed).

8) **Electrical parameters measurement sensor panel: (MIT8)** : Facilitates measurements of AC voltage, current (peak, average, RMS), power-S (apparent), P (active), Q (reactive), cos (PF), CT (2A) as a current sensor and PT (240vac) as a voltage sensor mounted on the panel itself. Loading setup provided with 2 lamp bulb (process I modified), multi tap Reactive (inductor) load, 4 relays to automate PC based measurement. PC interface supported by master unit (Optional).

9) **Encoder (absolute/incremental) experiments panel (MIT9)** : Panel consists of 4 bit up/down counter with parallel loading to latch absolute encoder O/P (4 bit), comparator to stop turn table at set position, incremental encoder circuit with direction detect and incremental position clock. Position displayed on 5 Leds to indicate direction and position of turn table (1 of 16).

Set up : RTU base unit with turn table motor as prime mover with 5 track pattern stuck from below as encoder setup, photo reflective emitter detector LED (5 pairs) signal conditioning PCB mounted from below & 15 pin D connector cable to attach to MIT9 panel.

10) **Temperature sensor calibration panel (MIT10)** : Compact light weight setup (size: 190X700) consisting of process vessel (55304) with 750W heater, thermometer, provision to mount either one RTD/NTC (thermistor) & one K type TC or 2 TCs (standard & under calibration), EMT9 panel acts as heater controller consisting of signal conditioning circuit for RTD or NTC & TC. Cannot be

SALIENT FEATURES

- ◆ Aesthetically designed injection moulded electronic desk. Master unit carrying useful experiment resources like Power supplies, DPMS, Computer Interface, Bar graph LED indicator Function Generator etc. while the central slot will carry replaceable experiment panel secured in an ABS molded plastic sturdy enclosure.
- ◆ Has colorful screw less overlay showing circuit & its connection tag numbers for easy connectivity.
- ◆ Hands on learning by plotting sensors characteristics. Set of Users Guide provided with each Unit
- ◆ Data acquisition control trainer (Lab view based using MIT3/MIT6/Stepper motor P25 panel)