# **Digital Albedometer**



"Instrumex" make Digital Albedometer reflect state of the art in micro controller based instrumentation design. The Pyranometer sensor can be attached with this handheld terminal for the collection of real time data Manually/automatically (user selectable). The terminal has its internal memory along with, a real time clock with an LCD (16 X 2) to display the instrument status. It is a self-contained power source system, fitted with 2XAA Alkaline type batteries with battery level display, complete with sensor mounted on a levelling Base Plate. Sensor powered directly from Handheld terminal and no need of external power source. 4 x 2 keypad is provided for programming data logger and monitoring sensor reading at site without the help of computer. Can store up-to 9 different sites data with Site ID. USB port is provided for data downloading from terminal to Computer/Laptop. Data file is saved in Microsoft's Excel Format.

## **Features & Specifications**

- Sensor Input: Two Pyranometer Sensors
- Parameter Monitored: Date, Time, Solar Radiation (W/m<sup>2</sup>).
- Display: LCD (16 X 2) to display the instrument status.
- Keyboard: provided for on-site programming.
- Logging: Manual / Automatic (User Selectable) Interval 1 Sec to 24 hrs
- PC Software: GUI based Virtual-ware software for Data download.

# www.instrumex.ae



### **Application Software (Instrumexware)**

a user-friendly, Menu Driven, Windows based software allows you to view & save collected data from data logger to computer/laptop. Data file is saved in Microsoft's Excel format.

# **Digital Albedometer**



Real Time Clock: Internal with accuracy of +/- 2 minutes /year & leap yearcompensation1.Memory: more than 12000 data sets (at user selectable interval).2.Battery: 2XAA Alkaline Batteries (easily replaceable onsite).3.Battery Monitoring: Battery Level display on LCD with Low Battery Warning4.Operating Humidity: 0 to 100%, Operating Temp: - 20 to 70 °C5.Data Port: USB Port for Downloading Data from Data Logger to5.Computer/Laptop.Data Output FormatMS-Excel

# Sensor Options (Choose Any One)

#### Calculate Albedo using Shortwave Solar Radiation Sensor



Radiation Range: 0 - 2000 w/m2Cosine response @ 45° zenith angle:  $\pm 4 \%$ Cosine response @ 75° zenith angle:  $\pm 10 \%$ 

### Deliverables

- 1. Two Pyranometer Sensors with 1m cable length
- 2. Programmed Handheld Data Logger
- 3. 2 batteries (type AA)
- 4. USB cable
- 5. software

#### Calculate Albedo using Global Solar Radiation Sensor



ISO classification second class Spectral range 285 - 2800 nm Sensitivity (nominal) 15 μV/ W.m-2



# **Digital Albedometer**



Absolute accuracy: ± 5 % Repeatability: ± 1 % Output: 0.200 mV / Wm-2 Sensitivity: Custom calibrated to exactly 5.00 W m-2/ mV Operating environment - 40 to 55 °C; 0 to 100% RH Calibration traceability WRR

### **Ordering Guide**

Temperature range -40 - +80 °C Range 0 to 2000 W.m-2 Temperature dependence < 0.1%/°C

SN	Description	Model No.
1	Digital Albedometer using Shortwave	DAM-VH-SR
	Radiation Sensor	
2	Digital Albedometer using Global	DAM-VH-GR
	Radiation Sensor	

DUQE Square Business Centre, Quarter Deck, Queen Elizabeth 2, Mina Rashid, Dubai (United Arab Emirates)

Tel. +971-525829733

E-mail: sales@instrumex.ae

<b>Represented</b>	by
	$\sim J$

\*\*Drawing/specifications are subjected to change at any time without prior notice as per manufacturing suitability.

