

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Test Products International \(TPI\)](#)
[556C1](#)

For any questions, you can email us directly:
sales@integrated-circuit.com



556/C1

Digital Air Velocity / Air Flow Meter

Features

- Measure air velocity, air flow, and temperature
- Five units of air velocity (m/s, km/hr, mile/hr, knots, ft/min)
- Two units of air flow (cfm, cmm)
- Send real time and logged data to a PC via optional A500 interface cable
- Four digit dual line display simultaneously shows air flow and temperature
- Data record displays minimum, maximum, and average readings
- Data log up to 1000 readings in 1 sec to 999 sec intervals

Specifications

- Measurement Ranges - Air Velocity:** 80ft/min. to 5916ft./min
- Air Flow:** 0cfm to 9999cfm
- Temperature:** -5°F to 175°F (-20°C to 80°C)
- Display:** 4 Digit Dual line LCD
- Input Type:** Rotating vane
- Resolution (max):** 1 ft/min (0.1 m/s) / 0.1°F/°C
- Accuracy:** ±(1% of reading + 3 digits)
- Functions:** User entry of duct area for air flow measurement, Data Hold, Unit Selection, Data Logging, Auto power Off, Min / Max Record
- Units of Measure - Air velocity:** m/s, km/hr, mile/hr, knots, ft/min
- Air flow:** cfm, cmm
- Temperature:** °C / °F
- Data logging:** 1000 Data, 1sec ~ 999sec interval
- Record:** Display Minimum / Maximum / Average readings
- Communication:** Stream logged and realtime data to PC via optional A500 interface cable and Microsoft® Hyper Terminal or similar program
- Battery Type:** 9V alkaline
- Auto Power Off:** 10 minutes

