

- * 5.7" Hi-res Flat Panel
- * 2 or 4 input models
- * Easy to Use
- * Air or electronic by channel, your choice.
- * Up to 4 measurements in 1 unit.
- * Inch or metric.
- * 2 to 6 decimal resolution.
- * Dial display with compliance indicator.
- * Absolute or deviation
- * Live, + Peak, - Peak, and T.I.R. functions.
- * One touch selections.
- * Data off-load with RS-232 or USB.
- * Expandable with Pre-programmed Apps.
- * Docking A/E modules
- * 110 - 230 VAC, 50-60 Hz operation.
- * Made in the USA.

Simple Gaging Is Defined!



Accu-Touch™ main display in use

Leave it to Edmunds Gages to develop the most easy to use, expandable dimensional measurement amplifier for your production and lab requirements. Accu-Touch™ uses a highly durable transparent touch screen and easy to read menu prompting to provide a simple visual display of your measurement results. The Accu-Touch™ is fully configured for virtually any dimensional gaging application with the touch of a single finger.

Multi-Sensor, Multi-Dimensional

The inputs are individually selectable for Edmunds electronic or air-to-electronic sensors, and its available in multiple input quantities to suit your budget too. The optional air-to-electronic transducers dock to the main enclosure for a convenient compact footprint.

Easy to Use

All menus, selections, and operation are simple touches to the screen. From the main display, touching the "set-up" key allows you to configure Accu-Touch™



2-channel A/E shown "docked"



Typical dual gage measurement application



Edmunds Gages
 45 Spring Lane
 Farmington, CT USA
 T 860-677-2813
 F 860-677-4243

Docking Air-to-Electronic

1, 2, 3, and 4 input air-to-electronic transducers enclosures dock with the main unit for a compact bench top footprint. The A/E's incorporate Edmunds ratio-metric design for stable measurement and feature "adjustable" magnification of our time proven, dual mastered, back pressure bleed air gaging circuitry.

Popular Apps & Data Storage

More sophisticated applications can be easily configured from optional "Touch Flash" application sticks. Takes the hassle out of complex programming. And measurement data can be stored or off-loaded to our memory stick, or any of the output ports that you desire.



Touch-Flash App stick

Specifications:

Basic Units:

includes (1) RS-232C and (2) USB ports

E7102	Dual input basic unit
E7104	4-input basic unit

Base Unit for Full Connectivity:

includes Auto-Air connection, (1) RS-232C, (2) USB, and (1) Ethernet ports

E7102A	Dual input basic unit with full connectivity
E7104A	4-input basic unit with full connectivity

Docking A/E Units

E7110	Single Input A/E unit with filter/regulator & cable
E7120	Dual Input A/E unit with filter/regulator & cables
E7130	4-input, 3-A/E with filter/regulator & cables
E7140	4-input A/E with filter/regulator & cables

Accessories

P-NUM-F32E-04AM	Coalescing Filter
4570641	Memory Stick
5917040	Auto-Air shutoff (use with A series 1&2 input units)
5917041	Auto-Air shutoff (use with A series 3&4 input units)
5917035	USB Footswitch

Pre-Programmed "Apps"

ATTF001	Touch Flash App Stick: CK 1 - CK 2
ATTF002	Touch Flash App Stick: Top/Btm/Approach/Taper
ATTF003	Touch Flash App Stick: Full Program Suite