

To buy, sell, rent or trade-in this product please click on the link below:  
<http://www.avionteq.com/Honeywell-ADT-222B-Air-Data-Test-System.aspx>



[www.avionteq.com](http://www.avionteq.com)

## ADT-222C & ADT-222B FAQ

Q. What are the major differences between the ADT-222C & ADT-222B?

A. Please see the ADT-222C specification sheet. In addition:

- The ADT-222B compatible IEEE 488.1 interface uses alphanumeric digits for base 16 representation.
- The ADT-222C primary displays interface uses special digits for base 10 representation.

The IEEE--488.2 (SCPI) protocol has been added to upgrade the ADT--222C to industry standards. Reference the IEEE--488.2 interface example for a detailed sequence of the communication. A read access uses the EOI to terminate data passed from the ADT--222C.

Q. What are the differences between the ADT-222C with part number 4083485-901, 4083485-902, 4083485-903 and 4083485-904?

A. 4083485-903	Port Configuration: Front Ports	Regulating Power Supply
4083485-904	Port Configuration: Rear Ports	Regulating Power Supply

All primary operating controls and displays are located on the front panel. Pneumatic fittings for connection to the UUT are located on the front panel for units with dash numbers --901 or --903, and for units with dash numbers --902 or --904 the fittings are on the rear panel.