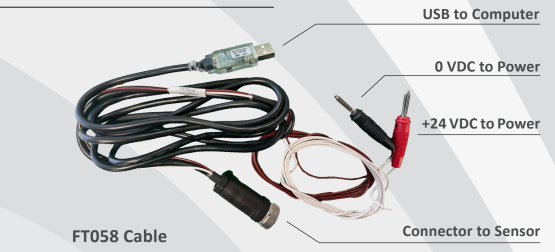
FT058Acu-Test for SM (RS422)

FT Technologies Acu-Test Pack makes it easy to test and configure digital wind sensors in a lab or office environment. The Acu-Test Pack for SM (RS422) consists of the FT058 cable and the FT Acu-Vis software.



INCLUDED IN THE PACK



Each cable is labelled with a unique serial number and build date to ensure quality and traceability. The latest Acu-Vis software can be downloaded from the FT Customer Portal. Customers can register for an account on the FT Technologies website.

YOU WILL ALSO NEED



Sensor (A)





Computer (C)

- A. This equipment can be used to test the FT743-D-SM (RS422) wind sensor.
- B. Use a bench power supply unit, 6-30 VDC (2A min.) or the FT062 (24VDC) power supply.
- C. Acu-Vis software supports Window XP, Vista, 7, 8, 8.1 and 10.

KEEPING IT SIMPLE

This software is to be used as a simple way to test the wind speed and direction functionality of an FT Technologies FT743-D-SM (RS422) wind sensor. It can also change a number of commonly altered settings such as heater set point and averaging filters.

FT Technologies Ltd Sunbury House, Brooklands Close Sunbury on Thames, TW16 7DX, UK Tel: +44 (0)20 8943 0801 | info@fttechnologies.com Web: fttechnologies.com



9000577 REV A. 01

Information furnished by FT Technologies Ltd is believed to be accurate and reliable. However, no responsibility is assumed by FT Technologies Ltd for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No licence is granted by implication or otherwise under any rights of FT Technologies Ltd.