USB Connected Multi Channel
ARINC 573/717 Tester
*A member of Airflair’s SOAR range of databus analysers

Key Features

- A powerful, turnkey, ARINC 573/717 Tester.
- 2 ARINC 573/717 receivers and 2 transmitters.
- Bi-phase and RTZ inputs and outputs.
- ZEUS software included FREE of charge.

Resources

96 MHz 8 bit Microprocessor
512Kb SRAM, 128Kb EPROM
Flash upgradable

I/O Interface

37 way D-type connector allowing easy access to the standard 2 x Tx & 2 x Rx ARINC signals

USB Bus Powered

USB (Universal Serial Bus) V1.1 – compatible to V2.x. Bus powered, no other supply needed

Enclosure

185 x 113 x 30mm, rugged, aluminium alloy enclosure with stackable end panel protectors

ZEUS for Windows

Free, unrestricted copy of our advanced databus analysis software, providing an ‘out of the box’ solution to monitoring, stimulating and logging the ARINC 573/717 databus protocol
USB 573/717 Features

Turnkey Test Solution

If you're involved in the testing, integration or maintenance of avionics systems – in the lab or at flight line – Airflair’s USB connected testers let you get your job done quickly and efficiently.

Use the powerful data import facilities to move data from your ICD to the bundled ZEUS PC software; your engineering units can now be used for both input and display. Quickly set up displays and controls using a familiar and intuitive drag and drop user interface. Run the tests, with powerful bus search facilities, multiple display pages and simultaneous full bandwidth recording. When you're done, review your tests using the on screen replay and/or export your data for off-line analysis.

“A robust and versatile ARINC 573/717 tester, ideal for use in the lab or out in the field.”

The USB 573/717 member of the ‘SOAR family’ provides two ARINC 573/717 receiver channels and two transmitters – enough for all but the most demanding of ARINC 573/717 testing (including all speeds from 32wps up to 4096wps). And still all powered via the USB interface.

Key Features

The USB 573/717 provides four channels of no compromise ARINC 573/717 interfacing, yet still fits in a jacket pocket. Power is taken from the USB connection to the PC; the only other connections are the ARINC 573/717 signals. On board processing and memory takes care of the hard real time requirements, while any USB equipped Windows PC provides the user input and output facilities and bulk storage.

Airflair

To complement all our products Airflair provides a comprehensive solution to all your testing needs, from requirements capture to on-site support and training. Please contact us to find out how we can help.

Technical Data

### ARINC Interface
- 2 x ARINC 573/717 Tx Channels
- 2 x ARINC 573/717 Rx Channels
- Simultaneous Bi-phase and Bi-polar outputs
- Full range of standard speeds supported (32 – 4096wps).
- Built-in functions
- Dynamic update of Tx data
- Variable amplitude
- Synchronisation output signal
- External clock timing
- 37 way D-type I/O Interface

### Resources
- 96MHz 8-bit Microprocessor
- 512Kb SRAM
- 128Kb EPROM
- USB V1.1 (V2 compatible)
- Flash upgradable firmware

### Software
- Easy to use software supporting multiple databus types
- User definable data definitions
- Engineering units conversions
- Recording and playback facilities
- User definable displays
- Customised firmware or software on request
- C++ and .Net APIs
- Full Technical Support

### Physical
- Rugged, Aluminium Casing
- Device Box: 185 x 113 x 30mm
- Weight: 475g
- Up to 5m USB Cable

### Operating Environment
- Operating Temp: 0 to 70 degC
- Storage Temp: -40 to +85 degC
- Humidity: <90%

### Power Consumption
- USB Bus powered
- +5V max. 500mA