



Innovative Control Systems, Inc.
 10801 N. 24th Ave. Suite 103
 Phoenix, AZ 85029 U.S.A.
www.icsaero.com +01-602-861-6984 Voice +01-602-588-9440 Fax

CAN
 AVIATION ALLIANCE

NEW!

CANFLIGHT

ARINC-825 CANAerospace

Dual Channel Intelligent CAN Analyzer

www.ARINC825.com

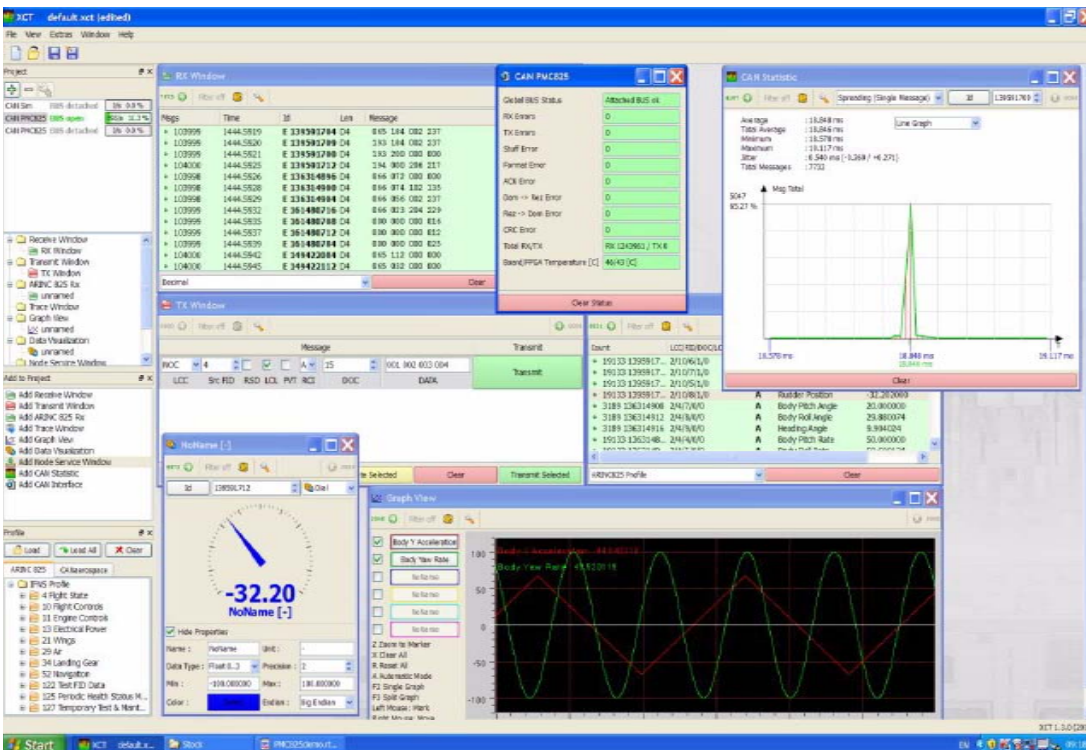
MICHAEL
 STOCK
 FLIGHT SYSTEMS

WETZEL
 TECHNOLOGY

- Brought to you by the CAN Aviation Alliance.
- USB Powered (opt 9.36VDC)
- ARINC-825, CAN, CAN Aerospace compliant.
- The latest in ARINC-825 and CANAerospace technology
- Two Electrically Isolated Channels per unit Multiple units may be connected to one platform.



Compatible with Wetzel eXtended Can Tool (XCT)





Innovative Control Systems, Inc.
10801 N. 24th Ave. Suite 103
Phoenix, AZ 85029 U.S.A.
www.icsaero.com +01-602-861-6984 Voice +01-602-588-9440 Fax



The CANFlight is a small and low cost Dual Channel ARINC-825 Bus Analyzer and Traffic Generator suitable for Engineering Development, Test, and in field use with Laptops for Data Loading, Flight Test, Maintenance, and other tasks on ARINC-825, CAN, and CAN Aerospace equipped vehicles. Multiple units may be connected for additional channels. All communication is VIA Gigabit Ethernet.

- USB Powered ARINC-825 / CAN / CAN Aerospace Bus Analyzer / Recorder
- DUAL Isolated ARINC-825 Channels using Bosch CAN Controller IP
- Wetzel Technology eXtended CAN Tool (XCT) Compatible,
- File Upload / Download through Ethernet FTP interface, or μ SDHC memory cards.
- Supports 1000BaseT, 100BaseT and 10BaseT Ethernet
- Built In IRIG-B time decoder for time synchronization. (free runs in absence of time code)
- Optional 9-36 VDC Aircraft Powered <5 Watts power consumption
- Passively Cooled. No moving parts, -40°C to +85°C
- Weight: <1 lb in standard configuration
- 138 mm L x 80mm W x 48 mm H
- Dual onboard processors.

Ordering and Info:

CANFLIGHT Adapter with SW Part Number: TP2102-901 Includes eXtended CAN Tool (XCT) For Windows, MAC, and Linux and USB and Ethernet connection Cables.



Uses Dual DB-9 Male Connectors for ease in wiring ARINC-825 / CAN busses. IRIG-B timing input also shown on SMA. SMA to BCN adapter available.

For inquires please contact:



Innovative Control Systems, Inc.

10801 N. 24th Ave. Suite 103

Phoenix, AZ 85029. U.S.A

+01 602 861 6984 Sales

+01 602 588 9440 FAX

Sales@icsaero.com

www.icsaero.com

