

CP7039

Nano429™ ARINC-429 TO USB CONVERTER Avionics Interface Module



Product Features

- Ultra compact size for single channel receiver
– from 40 x 17 x 5 mm
- Simple to configure and set-up
- USB powered
- Supplied with Bus Inspector software
- Engineering units display
- Real time acquisition or bus monitor
- Visual & tabular display formats
- Single channel high impedance receiver
- 32 bit time tag with 250µs resolution
- Suitable for use with laptops & desktops
- Windows 2000 / XP / VISTA / 7 compatible
- Windows API, LabView & CVI drivers available
- Operating temperature range: -15°C to +55°C
- Extended temperature range: -40°C to +70°C
- Military 38999 Series III versions only

PRODUCT OVERVIEW

CP7039

Nano429™ ARINC-429 TO USB CONVERTER Avionics Interface Module

The latest addition to our established range of successful ARINC to USB converter modules, the CP7039 Nano429™ family now provides the smallest possible ARINC-429 acquisition footprint without compromising on functionality and software capabilities.

The CP7039 Nano429™ Avionics Interface Module allows easy acquisition and display of avionic bus data. Nano429™ has a standard Universal Serial Bus (USB) interface giving quick and simple installation and set up with any laptop or desktop computer. The product range converts a single channel of ARINC-429 data to USB, across all products.

The Nano429™ family provides the smallest possible footprint, allowing convenient and unobtrusive lab or on-aircraft acquisition of avionic data either for engineering testing or as a permanent fit connecting to a tablet PC or other equipment, feeding data to an electronic flight bag, for example.

The Nano429™ is available in four different mechanical forms, depending on your application:

- a stand-alone OEM circuit card for integration in to your own product
- cased with a standard USB type A connector
- over-moulded as a standard USB Type A cable
- integrated within a 38999 Series III military connector backshell

Versions Available

- **CP7039-MK0001**
1 Rx channel stand-alone OEM circuit card without connectors or cable
- **CP7039-MK0002**
1 Rx channel stand-alone circuit card with USB type A connector and no cable
- **CP7039-MK0033**
1 Rx channel cased with USB type A connector and 3m ARINC 429 cable
- **CP7039-MK0034**
1 Rx channel over-moulded with USB type A connector and 3m cable
- **CP7039-MK0035**
1 Rx channel in MIL-DTL-38999 Series III backshell and 3m cable

*Nano429™ and *Sniff and Display™ are Trademarks of Nginuity Ltd.

All Nano429™ products are provided with our Bus Inspector Lite software, whilst our Bus Inspector Pro software is available as an option, providing functionality to suit your needs.

Bus Inspector Lite is ideal for bench or on aircraft acquisition providing simple bus 'Sniff and Display™' mode for rapid automatic monitoring and acquisition of bus traffic without any set up.

Simply select the equipment type/ID to immediately see all the standard ARINC-429 data with engineering parameter names and in full engineering units. User defined words are possible if required for non-standard/ special word formats.

Rev 2.0 Dec 2025

The received data can be displayed in both a visual and tabular format. Bus Inspector Lite allows user defined engineering units conversion, and the ability to acquire data with time stamps to a file for export to spreadsheets and databases for further analysis. There is no limit to the number of words which can be received/defined.

Bus Inspector Pro provides extended functionality ideal for system integration, verification and validation testing. Bus Inspector Pro adds fully configurable set ups to allow display of particular labels and particular source and destination identifiers (SDI). Multiple fields within a single receiver word are supported, for example discrete flags mixed with a binary field. Multiple SDI reception of the same label with SDI specific word definition is also provided. In addition to these features, simultaneous real time acquisition and bus monitor operation are also supported.

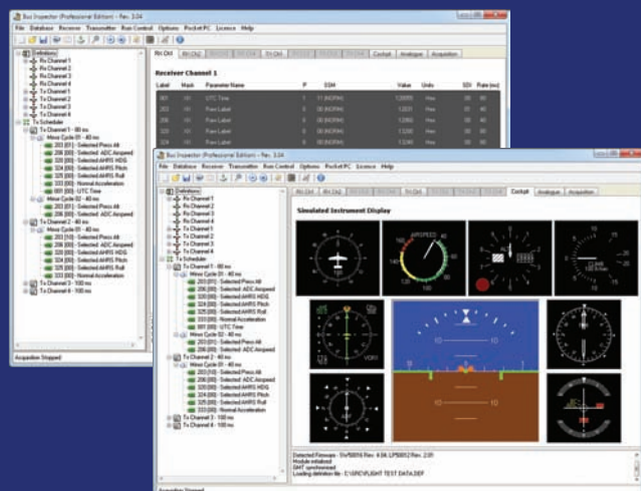
Except for the stand alone OEM versions, all products are supplied with an un-terminated 3 metre cable for connection to your ARINC 429 interface. You will need to terminate the cable correctly for your application or we can provide bespoke terminations. The cable is aircraft approved DR-25 cable to enable certification as a permanent fit, if required.

The military 38999 versions include a lightning protected ARINC-429 receiver. The MIL-DTL-38999 Series III product can be coded/polarized for two different orientations.

Different cable lengths, customer specified cable terminations (un-housed 38999 pins, D-types etc.) or different military connector configurations (MIL-C-38999, different type, series, nickel finish etc) can be supplied on request - please contact us to discuss your requirements.

Software libraries and drivers are available for Windows API, LabView and CVI, to allow integration in your software applications.

Please see our website for more details



Nginuity Avionics & Electronics

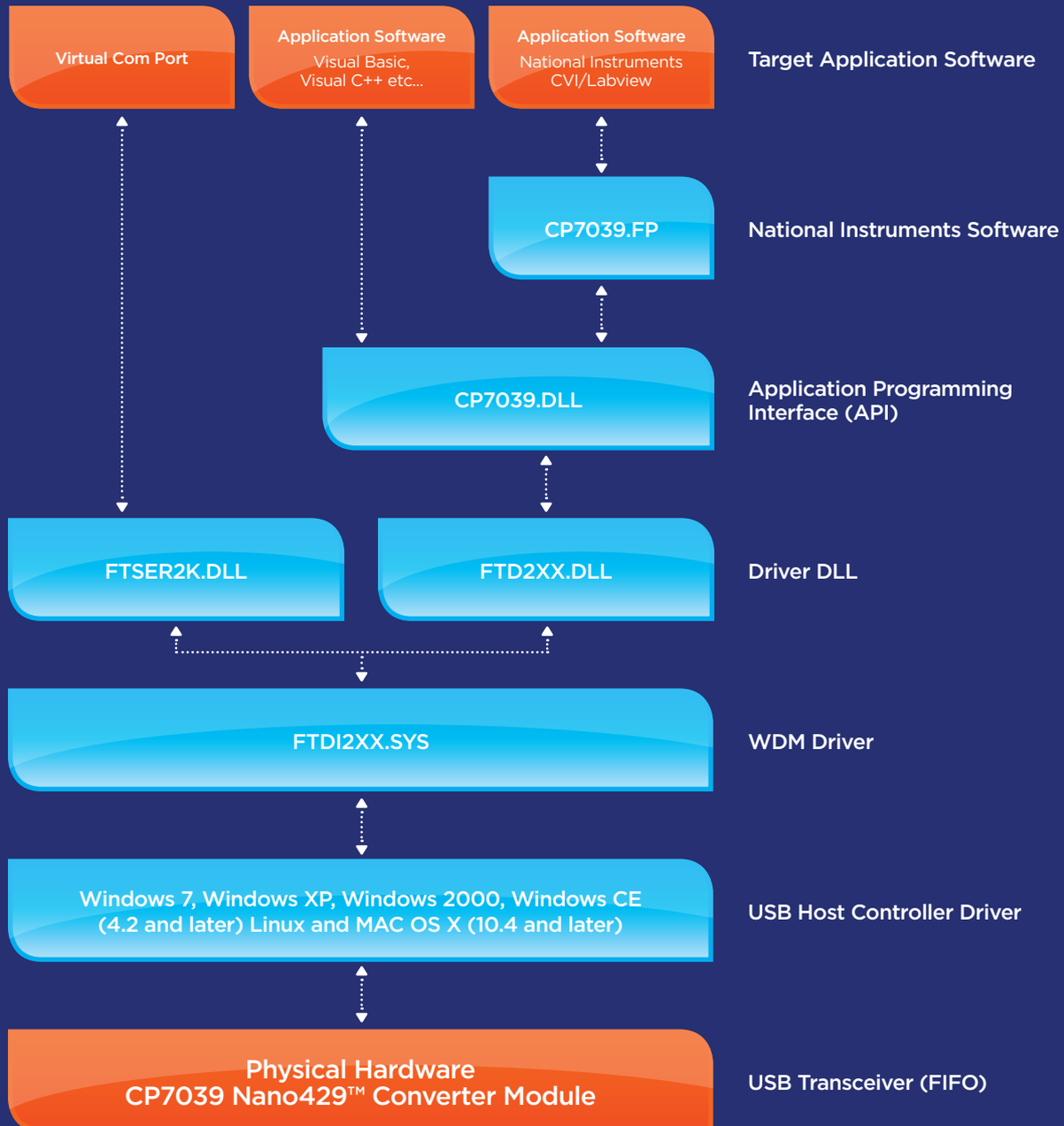
9 Pintail Business Park, 165 Christchurch Road, Ringwood, Hampshire, BH24 3AL
e: sales@nginuity.com | w: www.nginuity.com

CP7039

Nano429™ ARINC-429 TO USB CONVERTER
Avionics Interface Module

Application Interface

The following diagram details the CP7039 Nano429™ driver library architecture. Two alternative software interfaces are provided for our range of Nano429™ modules. The first interface provides a Virtual COM Port (VCP) which appears to the system as a legacy COM port. Each received word is presented on the port as a simple 13 byte record. The second interface (API) is provided via a proprietary DLL (CP7039.DLL). The proprietary API provides special functions that are not available in standard operating system COM ports, such as label filtering, engineering units conversion and real time acquisition.



Ngenuity Avionics & Electronics

9 Pintail Business Park, 165 Christchurch Road, Ringwood, Hampshire, BH24 3AL, UK
e: sales@ngenuity.com | w: www.ngenuity.com