



# CoPilot® 6

*The Quick and Easy Way to  
Interact with Avionics Databases*

## Databus Simulation & Analysis Software

*CoPilot Running on a  
Notebook Computer  
with a Ballard USB  
MIL-STD-1553 Interface*



### The Ultimate Databus Problem-Solver

CoPilot is an intuitive, graphical software program that allows you to easily monitor, record, replay, analyze, and simulate avionics bus data. With CoPilot you can interact directly with data on multiple buses using Ballard interface hardware. This advanced program features powerful tools for development, testing, troubleshooting and maintenance of avionics equipment and systems.

### Comprehensive Protocol Support

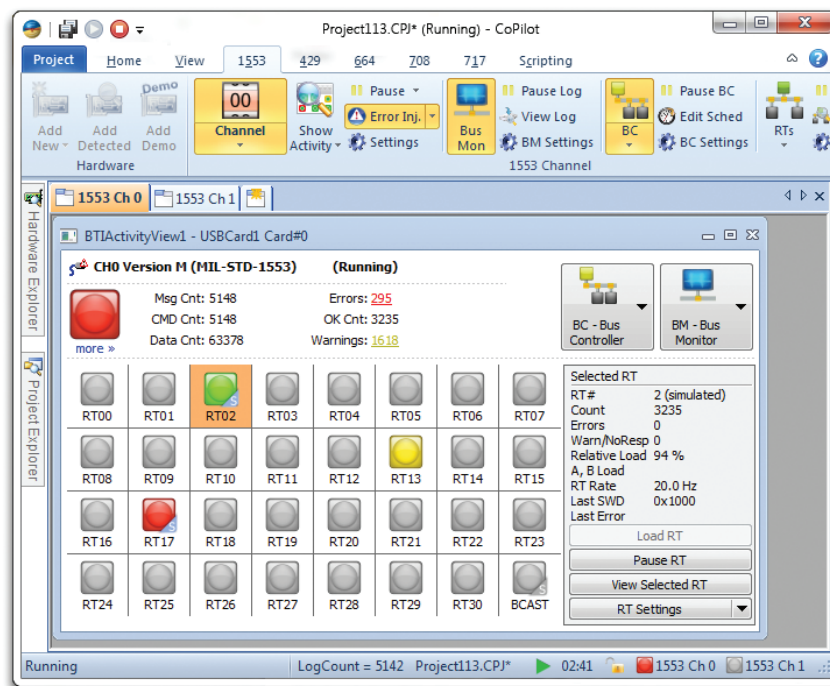
CoPilot supports multiple hardware devices and protocols simultaneously:

- MIL-STD-1553
- ARINC 429
- ARINC 708
- ARINC 717
- ARINC 664/AFDX
- Serial and Discrete I/O

### Key Features

CoPilot includes some of the most advanced and comprehensive databus analysis and simulation tools available, yet it remains incredibly easy to use.

- Eliminates the need to write your own software—saving time and money
- Intuitive organization and navigation
- Auto discovery of hardware and bus activity
- Visual protocol analysis
- Powerful scripting environment
- View and manipulate data in engineering units
- Log data from multiple channels
- Sophisticated graphical displays
- Hardware and software playback
- Controllable error injection
- Built-in start, stop & pause triggers
- Complete solution for automated testing
- Comprehensive program security
- Easy licensing with no dongles to fuss with or lose



*The familiar graphical interface and intuitive operation of CoPilot minimizes the learning curve and gets you up and running fast.*

### See CoPilot in Action

Experience the power of CoPilot for yourself. Visit our website for videos that show how quickly and easily databus tasks can be accomplished. Then download the full program and evaluate CoPilot on your computer.

► [www.ballardtech.com/copilot](http://www.ballardtech.com/copilot)

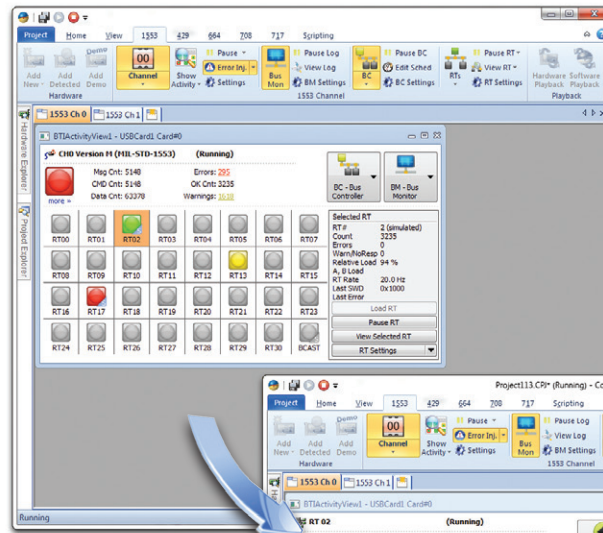
**Ballard** TECHNOLOGY  
AN ASTRONICS COMPANY

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

# CoPilot® 6 Databus Simulation & Analysis Software

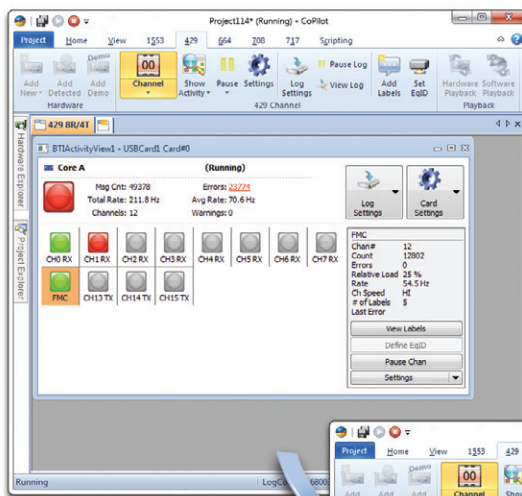
## Powerful...Yet Easy to Use

From the moment you start CoPilot, you'll be surprised at how easy and intuitive it is to use. Often-used functions are within easy reach in the Office-style ribbon interface and separate tab groups clearly organize the functions for each major avionics protocol. Avionics bus activity is visually represented with the ability to "drill in" by double-clicking elements to view more and more details.

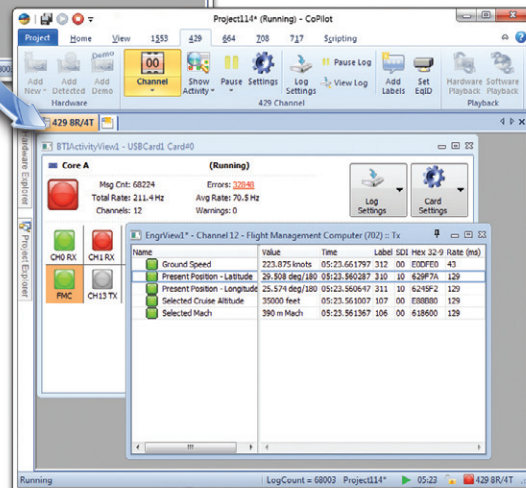


*CoPilot starts up right where you expect: in analyzer mode already working. The visual representation of this MIL-STD-1553 bus allows you to easily see what's going on.*

*Individual icons graphically show the presence of bus activity, as well as error or warning conditions. Double clicks allow you to effortlessly drill down to more information.*



*Intuitive CoPilot screens make it easy to interact with live or recorded data. Clicking the FMC icon on this ARINC 429 project yields a quick look at the underlying data.*



## The Versatile Solution

CoPilot is a powerful and flexible tool for engineers, developers, maintenance personnel, and others involved with avionics systems and equipment. It is a highly-effective solution for applications such as:

- Databus system troubleshooting & analysis
- New software development
- Custom software prototyping
- Automated testing of avionics equipment
- Remote testing & analysis
- Avionics flight line validation/testing

**Ballard**  
TECHNOLOGY

AN ASTRONICS COMPANY

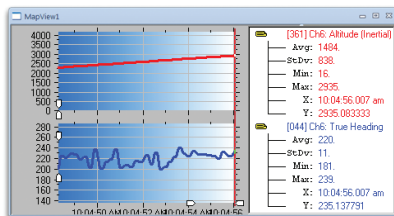
# CoPilot® 6 Databus Simulation & Analysis Software

*Whether your project is large or small, complex or basic, CoPilot makes it simpler to interact with avionics busses, alleviates the need to write test software, and makes it easier for you to get your job done.*



## Sophisticated Graphical Displays

CoPilot graphical displays and virtual instruments provide highly effective ways to view and modify avionics data. From functional radar displays, moving maps or strip charts, to complex reproductions of hardware control panels, CoPilot offers nearly limitless capability to create the working environment you need.

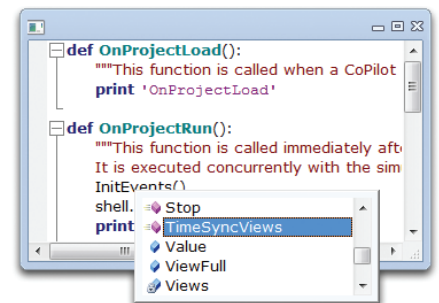


## Automate and Customize CoPilot for Your Exact Needs

CoPilot's advanced customization tools allow you to quickly and easily automate test processes, prototype custom applications, develop powerful operational avionics software, and more.

### Powerful Scripting Environment

Expand and customize CoPilot features and functions to perfectly meet the needs of your project using the comprehensive built-in script development environment. Integrated Python programming and debugging tools include watch window, object browser, command prompt, and break points with single step operation.



*Python scripting within CoPilot allows users to automate tasks ranging from simple macros to complex test frameworks.*

### Automated Test Environment (ATE)

CoPilot is an invaluable tool for production environments. The built-in Test Manager delivers a complete solution for test development and management. Extensive scripting capability and OLE automation provide full control over automated testing and full integration with associated hardware and software components.

*CoPilot professional displays and controls provide powerful ways to view, analyze, and interact with bus data.*

**Ballard**  
TECHNOLOGY  
AN ASTRONICS COMPANY



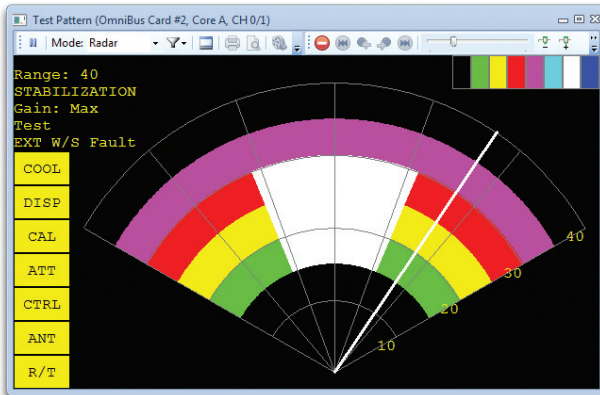
# CoPilot® 6 Databus Simulation & Analysis Software

## Simultaneous Multi-Protocol Operation

CoPilot is suitable for projects of all sizes and complexities. It simultaneously supports all of the following avionics databus protocols and hardware devices, as well as other protocols like serial links and Discrete I/O.

### MIL-STD-1553

Analyze databus activity, set up and run bus controller schedules, simulate remote terminals, and monitor bus traffic. Simulate all aspects of BC behavior and create complex on-card custom schedules. Configure up to 32 remote terminals per channel and use the bus monitor to log 1553 message sequences for analysis or export.



CoPilot displays real-time data for ARINC 708 airborne pulse Doppler weather radar.

### ARINC 429

Analyze databus activity, set up and run transmit schedules, receive labels, and monitor, analyze, and export bus activity.

### ARINC 664/AFDX

CoPilot supports graphical configuration and analysis of AFDX VLs, ports, and engineering unit interpretations. Create transmit VL and

Sub-VL schedules, modify data using the data generators, view status of networks, VLs and ports, and inject errors on the bus.

### ARINC 708

View ARINC 708 data in real time while receiving, transmitting, or in software playback mode. Multiple display formats include Radar View and List

View with the ability to view in engineering units, raw hexadecimal, and filter with Data Accept. When paired with ARINC 429, T-R unit control is possible.

### ARINC 717

View, analyze, simulate and record bus activity from an aircraft Digital Flight Data Acquisition Unit or Digital Flight Data Recorder output databus.

Supports sub-frames, super-frames, and data rates from 64 to 8192 words per second.

### Serial & Discrete I/O

View and transmit RS422 serial data and set up scripting event handlers to control or log serial port communication. Use discrete I/O lines from the hardware interface for external sync outputs, external trigger inputs, signaling script conditions (events), reading/writing digital values, and for controlling 1553 branching.

## See CoPilot In Action



Experience the power of CoPilot for yourself. Watch videos of CoPilot in action or download the full program for evaluation on our website at:

[www.ballardtech.com/copilot](http://www.ballardtech.com/copilot)

## Software Licensing Overview

The CoPilot license was designed to be easy on your business. There are no dongles to lose or expensive site licenses to manage, just a simple software “key” embedded in the Ballard databus interface hardware. You can freely install CoPilot on as many computers as you need for pre-run setup, scripting, or post analysis. When you need to access the live databus, just connect any of these computers to hardware containing a license key.

## System Requirements

CoPilot 6 requires the Microsoft® Windows® XP Operating System or above (including Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows 8).

### Suggested Hardware

Intel® Core™2 Duo, 2 GHz (multi-core) processor or higher  
4 GB RAM  
2 GB of available hard disk space (additional free disk space required for data logging)

### Minimum Hardware

1 GHz 32-bit (x86) or 64-bit (x64) processor  
2 GB RAM  
1 GB of available hard disk space

**Ballard**  
TECHNOLOGY

AN ASTRONICS COMPANY

Aerospace  
Military  
Commercial

Interfaces  
Embedded Systems  
Software

©2012 Ballard Technology Inc. All rights reserved.

CoPilot® is a registered trademark of Ballard Technology, Inc. All other trademarks are the property of their respective owners.

Printed in the USA. Specifications may change without notice.



Ballard Technology is committed to quality and is AS9100 and ISO 9001 registered.

11400 Airport Road  
Everett, WA 98204 USA  
T 800.829.1553 T 425.339.0281  
F 425.339.0915  
E [sales@ballardtech.com](mailto:sales@ballardtech.com)  
W [www.ballardtech.com](http://www.ballardtech.com)