

# Lx429-5

# ARINC 429/717 Interface

PCI and PCIe Interfaces  
to ARINC 429 and 717

## Features

- Up to 32 ARINC 429 Channels
- Up to 4 ARINC 717 Channels
- 16 Avionics Discrete I/O
- IRIG A/B PWM and AM
- 32 MB Data Memory
- Universal PCI and PCIe Interfaces

## Description

The Lx429-5 family of PCI and PCI Express (PCIe) cards enable computers to interface with ARINC 429 and ARINC 717 avionics databuses. They provide extensive functionality and are used to communicate with, simulate, test, and monitor ARINC 429/717 equipment and systems. The family includes a selection of models with different channel counts and capabilities.

These interface cards are easy to install and operate. Both PCI and PCIe versions are available, so the Lx429-5 family is compatible with most modern desktop computers. Each card supports maximum data throughput on all channels and has a large 32 MB built-in memory. With all its capability and versatility, the Lx429-5 is suitable for a wide range of applications.

## Hardware

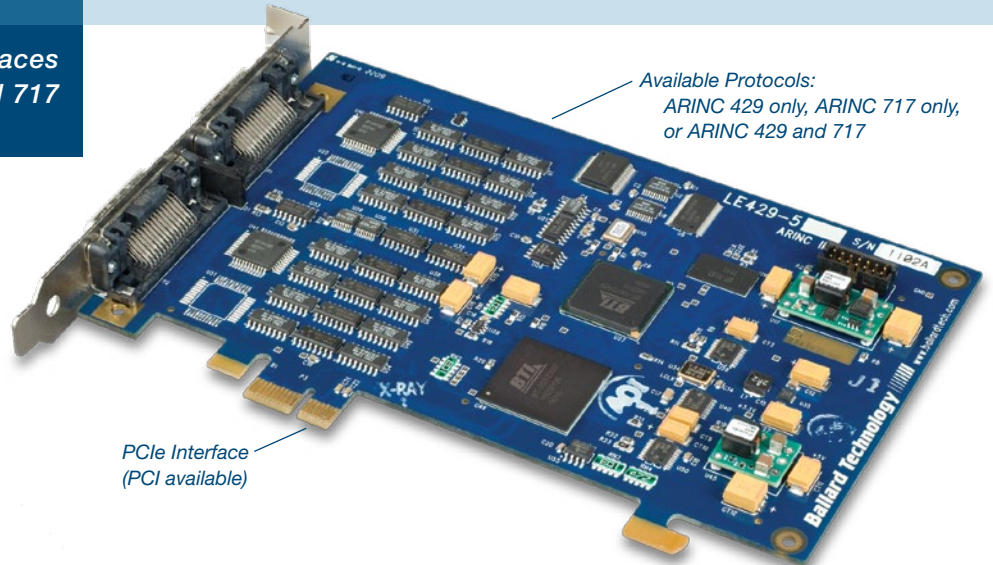
Lx429-5 interfaces have the latest 5th generation protocol engine and use bus mastering to yield high performance. Power is obtained from the backplane bus—no supplemental power is needed. All cards are standard half size and include sixteen avionics level input/output discretes and IRIG time synchronization/generation. User software can indicate status by controlling the two LEDs. In addition, the Lx429-5 provides useful non-standard functionality, such as the ability to set alternative data rates, to use parity bits for data, and to inject errors.

Once configured, the Lx429-5 hardware performs all protocol processing. It manages the reception, transmission, error checking, time-tagging and buffering of messages. This frees the software to focus on high-level user-specific processing.

## Software

Users can develop their own software applications with the included BTIDriver API. With only a few function calls a program can operate the Lx429-5 and process messages to and from the avionics databuses. Functions include routines for transmitting, receiving, scheduling, recording, time-tagging, and manipulating data. The Lx429-5 can use applications developed for other Ballard devices. Code migrates seamlessly from BTIDriver compatible devices or through a translation driver from older Ballard devices.

Alternatively, Ballard's optional CoPilot software provides easy-to-use, interactive tools for databus test, analysis, and simulation. CoPilot simplifies project development and provides added productivity through virtual instrument displays, flexible monitoring and analysis tools, and a powerful scripting engine.



## ARINC 429

- Full ARINC 429 functionality
- Mix of receive and transmit channels
- Handles periodic and transfer protocols
- Message filters and schedules
- Standard and non-standard bit rates
- Amplitude and frequency control
- Error detection and selective injection
- Variety of syncs and triggers
- Several message buffering schemes
- ARINC 575 support

## Software

- Universal BTIDriver™ API compatible
- Efficient DMA monitoring
- Compatible with other Ballard hardware
- Translator for older Ballard devices
- CoPilot® software (optional)

## Benefits

- Universal PCI and PCIe interfaces
- Powerful protocol engine
- Easy installation
- Free customer support for product life
- 3-year limited warranty standard
- RoHS compliant

## Applications

- Product development and validation
- Production testing
- LRU and system simulation
- System analysis and integration testing
- Performance monitoring and analysis
- OEM test equipment



The Avionics Databus Innovators

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

# Lx429-5 ARINC 429/717 Interface

## ARINC 429 Features

### General

Numeric and file transfer protocols  
Standard and custom bit rates  
12.5 and 100 kb/s standard  
Configurable per channel  
Wide range of custom bit rates  
Set parity per channel (odd/even/data)  
Sync output on all or selected messages  
Internal self-test bus

### Message Data

Buffering schemes facilitate data handling:  
Guaranteed data integrity  
Current value buffers (default)  
Circular lists transmit a repeated pattern  
FIFO list buffers for sequential data  
Asynchronous list buffers  
Message record contains the ARINC word,  
time-tag, channel, speed, error data,  
min/max elapsed time, hit counter,  
and/or gap time

### Receivers

Automatic bit rate detection  
Receive message filtering (Label/SDI)  
Current value and list buffers  
Error detection: gap, timing, length, parity  
Log and/or interrupt on errors

### Transmitters

Single, scheduled, and asynchronous messages  
Tag messages for error injection, sync out,  
and logging/interrupts  
Error injection: parity, inter-message gap  
Externally trigger all or selected messages  
Parametric amplitude and frequency control

### Transmit Schedules

Schedules: automatic or explicit  
Automatic based on repetition rates  
Contain messages (labels), gaps, and  
controls for pausing, halting, pulsing  
discrete outputs, and event logging  
Modes: Continuous or single step for  
debugging

## Other Features

### Base Configuration

- Model dependent 429/717 capability
- 16 Avionics Discrete I/O
- IRIG A/B input and output
- 2 user controlled LED indicators
- 32 MB on-board memory

### Sequential Monitor

A time-tagged record of selected activity  
on ARINC 429, 717, and discrete I/O  
Filter 429 data by channel/label/SDI  
Includes ARINC data, channel, speed,  
errors, and time-tag  
Efficient DMA monitor to host

### ARINC 717

Software selectable biphas/bipolar  
Sub-frame and super-frame support  
Data rates: 64, 128, 256, 512, 1024, 2048,  
4096, 8192 words per second  
ARINC 717 Monitor Utility software

### Avionics Discrete I/O

16 programmable inputs/outputs  
Output: Open/Gnd, 35 VDC, 200 mA (max),  
self monitoring, inductive load protected  
Log transitions to sequential record

### Time-tag/IRIG

48-bit hardware time-tag (1 $\mu$ s resolution)  
IRIG A or B, AM, PWM, and PPS modes  
Generate or synchronize (AM is input only)  
Synchronize hardware time-tags

## Specifications

Component temperature: -40 to +85 deg C  
Storage temperature: -55 to +100 deg C  
I/O connectors: LFH60  
Dim: 4.2 x 6.9 inch (75 x 107 mm)

### LP429-5 (PCI)

PCI bus: 32-bit, 33/66 MHz, universal  
signaling, bus mastering  
Power: +5 and +/-12 VDC  
MTBF: 1,200,000+ hours

### LE429-5 (PCIe)

PCIe bus: x1 lane, bus mastering  
Power: +3.3 and +12 VDC  
MTBF: 1,200,000+ hours

## Software

Universal BTIDriver API for C/C++, C#, VB,  
VB.Net, and LabVIEW™  
MS Windows® and Linux® OS drivers  
Translation DLLs for older Ballard devices  
Williamsburg protocol library  
CoPilot analysis and test software (optional)  
*Call for latest language and OS support.*

## Interrupts/Logging

Poll or use interrupts  
Configurable event log  
Programmable event logging/interrupts from  
messages, tx schedules, and buffers

## Ordering Information

### Hardware

Includes manuals and software CD.  
Part No. Example: **LE429-5/14R14T/717**  
Form Factor    
**P** = PCI, **E** = PCI Express  
429 Channel Counts   
R = receive, T = transmit  
429-only models, choose one:  
R|T = **2|2, 8|0, 4|4, 0|8, 16|0, 12|4,**  
**8|8, 4|12, 0|16, 32|0, 24|8, 16|16**  
429/717 models, choose one:  
**0|0, 6|6, 14|14** (+ add suffix below)  
ARINC 717 Suffix   
**Blank** = None, **/717** = 717 (2R2T)

### CoPilot Systems

To include CoPilot, place "CP-" before the  
above Part Number.  
Example: CP-LE429-5/16R16T

### Cables and Accessories

Order separately. Visit [www.ballardtech.com](http://www.ballardtech.com)  
or call for more information.

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