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NES-MPCIE-A429

Mini PCIe ARINC-429 4 Transmit / 8 Receive channels

HIGHLIGHTS

PCIexpress x1 Lane Interface

Up to 4 transmit and 8 receive channels for ARINC controller

Programmable label recognition for 256 labels per channel

32 x 32 Receive FIFOs and Priority-Label buffers

Dependent data rates for Transmit and Receive

Meets the ARINC 429 specifications for loading, level detection, timing, and protocol

Software selected data rate of 12.5kbps or 100kbps with automatic slew rate adjustment

Burst and continuous mode available

Programmable word length selection, with the parity bit generated automatically

Programmable Interrupt support

Differential IRIG B Input

Operating System : Windows ,Linux,VxWorks

The NES-mPCIe-A429 has an ARINC controller that supports the ARINC specifications. ARINC429 (Aeronautical Radio Incorporated) is a specification, which defines how avionics equipment and system should communicate with each other. ARINC 429 employs a unidirectional data bus standard known as Mark 33 Digital Information Transfer System (DITS). Messages are transmitted and received at a bit rate of either 12.5kbps or 100kbps. The receiver input circuitry and logic are designed to directly meet the ARINC 429 specifications. The transmitter section provides the ARINC 429 communication protocol. The SPI data bus on the ARINC controller exchanges the 32-bit ARINC data word in two steps when either loading the transmitter or interrogating the receivers.. The SRAM stores received data and transmitted data.



RELATED PRODUCTS

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HIGHLIGHTS

ARINC 429 Device Specifications:

- Meets the ARINC 429 specifications
- Label matching for all receiver channels
- Two receivers and an independent transmitter are provided per device
- Master clock frequency is 1 MHz.

• The receiver input circuitry and logic are designed to meet the ARINC 429 specifications for loading, level detection, timing, and protocol.

- Each independent receiver monitors the data stream with a sampling rate 10 times the data rate.
- The sampling rate is software selectable at either 1MHz or 125KHz.
- The transmitter has a First In, First Out (FIFO) memory to store 8 ARINC words for transmission.
- Programmable word length selection, with the parity bit generated automatically
- Automatic word gap timer
- Self test mode
- Parity functions
- Repeater operations supported

ARINC-429 Transmit driver specifications

- Designed to directly drive the ARINC 429 bus
- A logic input is provided to control the slope of the differential output signal
- Internal resistor and capacitor for slope control tested to ARINC requirements
- Output has series 37.5 for each line driver output

Environmental :

- Front panel I/O
- Vibration 0.5G, 20-2000 Hz rand
- Shock 20G, 11 msec, $\frac{1}{2}$ sine
- MTBF >250,000 hours
- Operating temperature Commercial: 0 to +70 °C Optional: -40 °C to +85 °C
- Non-operating: -50 °C to +90 °C
- Airflow requirement 5 CFM
- Humidity 5 to 90% (non-cond)
- Altitude 0 to 10,000 feet

Order Part Number:

- NES-mPCIe-A429-1 MiniPCIe ARINC-429 2 Transmit /4 Receive channels
- NES-mPCIe-A429-2 MiniPCIe ARINC-429 4 Transmit / 8 Receive channels