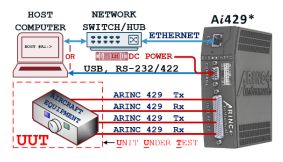
#### ■ ARINC 429 ■ TRANSMITTER ■ RECEIVER ■ ANALYZER ■ MONITOR ■

#### 1.0 FEATURES

- ✓ Bridges/converts between ARINC 429 bus with RS-232, RS-422, USB or Gig Ethernet.
- ✓ Platform independent no software drivers.
- ✓ Up to 16/Rx & 16/Tx ARINC 429 channels
- ✓ Maximum throughput on all channels.
- ✓ Independent programmable bit rate.
- ✓ Command line interface (CLI) console
- Compatible with all terminal application software such as PuTTY, TeraTerm and similar.
- ✓ Human readable & coded data stream.
- Programmable time tag range, format and accuracy.
- ✓ Programmable AutoResponder for special protocol (such as ACARS).
- ✓ Programmable host Security Level Access.
- ✓ Free Cross-platform open source C/C++
  software API library (Ai429API).
- ✓ Free GUI Terminal Application (AiTerm)
- ✓ Tabletop, DIN rail, panel and 1U of 19" rack mountable (up to 3 across standard 19" shelf).
- ✓ Lightweight: less than 1 lbs.
- ✓ Low power: less than 4 Watts.





#### 2.0 APPLICATIONS

- ✓ Aircraft System Simulation (SIM)
- ✓ Automated Test System (ATS)
- ✓ Ground Support Equipment (GSE)
- ✓ Validation & Verification (V&V)
- ✓ Regression Testing (RT)
- ✓ Extended Stress Testing (ESS)
- ✓ System Diagnostic
- ✓ Software Development
- ✓ Flight Line Diagnostic
- ✓ Portable Tester
- ✓ New Product Development (R&D)

# 3.0 DESCRIPTIONS

The Ai429 is a cross-platform ARINC 429 bus interface, test and management device. It allows the user to interface, transmit & receive ARINC 429 data via any host computer. The host connection can be either Ethernet for speed or serial (USB or RS-232/RS-422) for convenience. Available in 4, 8, 12 and 16 transmit and receive channel pairs, the Ai429 products offer complete and unsurpassed features not found in any other competing products.

There are three classes of Ai429 device: transceiver/Ai429XCV, tester/Ai429TST and mixer/Ai429MXR.

The transceiver class (denoted by Ai429XCV) allows the user to monitor, transmit & receiver multiple ARINC 429 data buses via cross-platform host interface (Ethernet/serial) using a free GUI, command line interface, scripts or a software API library. This is the basic product class.

The tester class (denoted by Ai429TST) provides all the features of the transceiver class with the added functionality of testing the buses by autogenerating user specified test patterns and injecting errors on command. This is the mid-range product class.

The mixer class (denoted by Ai429MXR) provides all the features of the transceiver and tester products with the added functionality of mixing, routing, filtering, merging & splitting ARINC 429 buses like a managed Ethernet switch. This is the highest product class.

## This datasheet is for the Ai429XCV Transceiver product class.

## **Transceiver Products Feature Comparison Table**

Ai429XCV-	ES04	EU04	ES08	EU08	ES12	EU12	ES16	EU16
Receive / Transmit	4/4	4/4	8/8	8/8	12/12	12/12	16/16	16/16
Primary Host Port				ETHE	RNET			
Secondary Host Port	SERIAL	USB	SERIAL	USB	SERIAL	USB	SERIAL	USB
Transmit Buffer	2048	2048	2048	2048	1024	1024	1024	1024
Switch / Hub / Filter	No	No	No	No	No	No	No	No
Pattern Generator	No	No	No	No	No	No	No	No
AutoResponder	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Error Injection	No	No	No	No	No	No	No	No







USB MODEL





# TABLE OF CONTENT

EEATLIDES 1	7.	2.2	The TRANSMIT Port Architecture	12
	7.	2.3	The RECEIVE Port Architecture	12
APPLICATIONS1	7.3	F	EATURE DESCRIPTION	12
DESCRIPTIONS1	7.	3.1	Transmitter	12
	7.	3.2	Receiver	12
REVISION HISTORY2	7.	3.3	•	
PIN CONFIGURATION AND FUNCTIONS3	7.	3.4	Time-Stamp / TIME-Tag	13
	7.	3.5	Monitoring & Built-In-Test	13
	7.	3.6	Security Access Level (SAL)	13
	7.	3.7	Transmit Scheduler or Rate Limiter	13
Interface Status LED4	7.	3.8	AutoResponder	13
SERIAL DEVICE MODEL CONTROL PORT PINOUT5	7.	3.9	Configuration Flash	13
SERIAL DEVICE MODEL CONFIGURATION STRAP TABLE6	7.4	D		
USB Device Model Configuration Strap Table6				
DB78 Interface Connector Pinout7	8.0	APP	LICATION AND IMPLEMENTATION	14
SPECIFICATIONS8	8.1	Т	EST/DEVELOPMENT SYSTEM APPLICATION	14
ABSOLUTE MAXIMUM RATINGS8	9.0	ME	CHANICAL, PACKAGING AND MOUNTING	i15
RECOMMENDED OPERATING TEMPERATURE8	9.1	В	ENCH / TABLETOP	16
ELECTRICAL CHARACTERISTICS8	9.2	D	IN RAIL MOUNT	16
3.1 Supply8	9.3	Р	ANEL MOUNT	16
3.2 ARINC 429 Input8	9.4	S	HELF/RACK MOUNT	17
3.3 ARINC 429 Output9				
3.4 Serial Port9	10.0			
ARCHITECTURE AND THEORY OF OPERATION11	11.0			
FUNCTIONAL BLOCK DIAGRAMS11	12.0	IMP	ORTANT NOTICE	19
Overview11				
2.1 The Host Interface Port Architecture11				
	SERIAL DEVICE MODEL CONFIGURATION STRAP TABLE	FEATURES       1         APPLICATIONS       1         DESCRIPTIONS       1         REVISION HISTORY       2         PIN CONFIGURATION AND FUNCTIONS       3         ETHERNET INTERFACE       3         SYSTEM STATUS LED       4         INTERFACE STATUS LED       4         SERIAL DEVICE MODEL CONTROL PORT PINOUT       5         SERIAL DEVICE MODEL CONFIGURATION STRAP TABLE       6         USB DEVICE MODEL CONFIGURATION STRAP TABLE       6         DB78 INTERFACE CONNECTOR PINOUT       7         SPECIFICATIONS       8         ABSOLUTE MAXIMUM RATINGS       8         RECOMMENDED OPERATING TEMPERATURE       8         B ELECTRICAL CHARACTERISTICS       8         3.1 Supply       8         3.2 ARINC 429 Input       8         3.3 ARINC 429 Output       9         3.4 Serial Port       9         ARCHITECTURE AND THEORY OF OPERATION       11         FUNCTIONAL BLOCK DIAGRAMS       11         OVERVIEW       11	APPLICATIONS	### APPLICATIONS

# 4.0 REVISION HISTORY

NOTE: Page numbers for previous revisions may differ from page number in the current version.

Rev.	Descriptions / Reasons	Date
1.0	Initial Release	01/2021



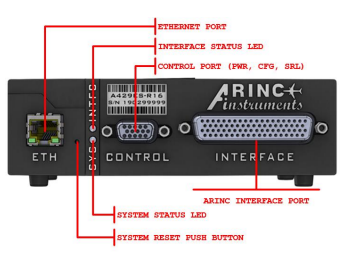
#### 5.0 PIN CONFIGURATION AND FUNCTIONS

The Ai429 comes with standard Gigabit Ethernet as a primary host connection and a serial port as secondary.

For serial models, the control port is a high density 15-pin D-sub female connect through which the device is powered, strapped and the alternate serial pins are available. The configuration strap pins are used to select the active host

connection port (Ethernet or Serial) as well as determine the device mode's (Admin/Host).

For USB models, the power connection is via a barrel connector, the serial connection is via a standard mini USB connector and the mode is set via a hex configuration switch – as shown below.

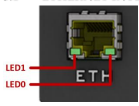




**SERIAL DEVICE MODEL** 

**USB DEVICE MODEL** 

### 5.1 ETHERNET INTERFACE



The Ethernet port is standard RJ-45. Supported protocols are DHCP, AutoIP, TCP/IP client and server with an embedded web server used for configuration. The Ethernet LEDs indicate the presence of an Ethernet link and also activity on the link.

Link	Activity	LED1 (Left)	LED0 (Right)
1000Mbps	No activity	Off	On
1000Mbps	Activity	Off	Blink
100Mbps	No activity	On	Off
100Mbps	Activity	Blink	Off
10Mbps	No activity	On	On
10Mbps	Activity	Blink	Blink
No Link	-	Off	Off



5.2 SYSTEM STATUS LED



The System LED is tricolor. Blinking conveys activity and color indicate status.

Host SYSTEM Status	LED Color
Good	Green
Warning	Orange
Error	Red

Host SYSTEM Activity	LED Activity
No activity	On
Activity	Blink
Offline	Off

# 5.3 INTERFACE STATUS LED



The Interface LED is tricolor. Blinking conveys activity and color indicate status. One LED to reflect the status of all the ARINC 429 interfaces.

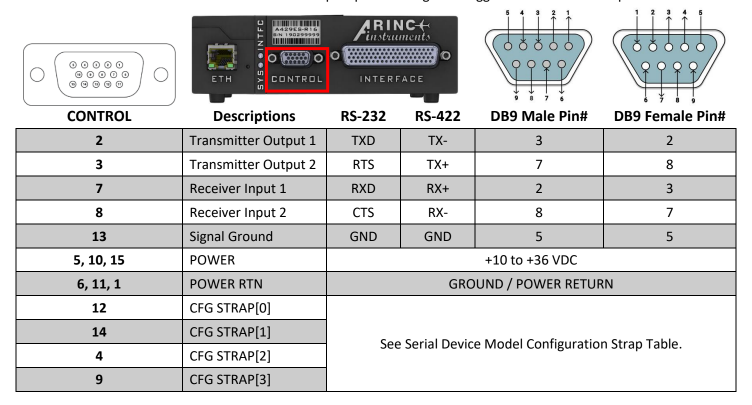
ARINC 429 INTERFACE Status	LED Color
Good	Green
Warning	Orange
Error	Red

ARINC 429 INTERFACE Activity	LED Activity
No activity	On
Activity	Blink
Offline	Off



## 5.4 SERIAL DEVICE MODEL CONTROL PORT PINOUT

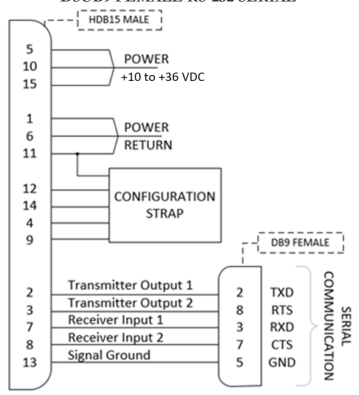
The table shows the serial device mode's **CONTROL** port pinout along with suggested DB9 connector pinouts.



# CONTROL PORT CABLE WITH DSUB9 MALE RS-232 SERIAL

#### HDB15 MALE 5 **POWER** 10 +10 to +36 VDC 15 1 **POWER** 6 RETURN 11 12 CONFIGURATION 14 **STRAP** 4 9 DB9 MALE COMMUNICATION Transmitter Output 1 2 TXD 3 Transmitter Output 2 7 RTS 3 Receiver Input 1 7 2 **RXD** Receiver Input 2 8 8 CTS Signal Ground 13 5 **GND**

# CONTROL PORT CABLE WITH DSUB9 FEMALE RS-232 SERIAL





# 5.5 SERIAL DEVICE MODEL CONFIGURATION STRAP TABLE

The table below shows the serial device model's mode and active host interface port based on the Control port configuration pin strapping.

*CFG STRAP[3:0]	ACTIVE BUS	DEVICE MODE	DESCRIPTIONS
ZZZZ	Ethernet	ADMIN	10/100/1000Based-T Ethernet Admin, with TCP/IP – full access.
ZZZG	Ethernet	HOST	10/100/1000Based -T Ethernet Host, with TCP/IP – programmable restricted access.
ZZGZ	Ethernet	HOST LOCK	10/100/1000Based -T Ethernet Host, with TCP/IP – fixed access restriction.
ZZGG	-	-	RESERVED
ZGZZ	RS-232	ADMIN	RS-232 Admin, forced 9600 baud with no flow control – full access.
zgzg	RS-232	HOST	RS-232 Serial Host. Up to 1Mbps – programmable restricted access.
ZGGZ	RS-232	HOST LOCK	RS-232 Serial Host. Up to 1Mbps – fixed access restriction.
ZGGG	-	-	RESERVED
GZZZ	RS-422	ADMIN	RS-422 Admin, forced 9600 baud with no flow control – full access.
GZZG	RS-422	HOST	RS-422 Host Serial. Up to 15Mbps – programmable restricted access.
GZGZ	RS-422	HOST LOCK	RS-422 Host Serial. Up to 15Mbps – fixed access restriction.
GZGG	-	-	RESERVED
***	ISOLATED	NONE	ISOLATED – No Host Interface.

Z := Floating / Not Connected

## 5.6 USB DEVICE MODEL CONFIGURATION SWITCH TABLE

The table below shows the USB device model's mode based on the front panel configuration switch.

*CFG SW VALUE	ACTIVE BUS	DEVICE MODE	DESCRIPTIONS
0	Ethernet	ADMIN	10/100/1000Based-T Ethernet Admin, with TCP/IP – full access.
1	Ethernet	HOST	10/100/1000Based -T Ethernet Host, with TCP/IP – programmable restricted access.
2	Ethernet	HOST	10/100/1000Based -T Ethernet Host, with TCP/IP – fixed access
2	Lillerilei	LOCK	restriction.
3	-	-	RESERVED
4	USB	ADMIN	USB Admin, forced 9600 baud with no flow control – full access.
5	USB	HOST	USB Serial Host. Up to 1Mbps – programmable restricted access.
6	USB	HOST LOCK	USB Serial Host. Up to 1Mbps – fixed access restriction.
7	-	-	RESERVED
8-F	ISOLATED	NONE	ISOLATED – No Host Interface.

<sup>\*</sup> The "CFG SW VALUE" column represents the hex switch value from the USB model's front panel.

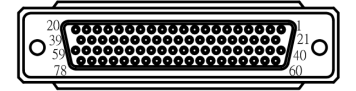
G := Grounded / Shorted to GND or POWER RTN

<sup>\*</sup> The "CFG STRAP[3:0]" column represents pin number [9, 4, 14, 12] from the serial model's **CONTROL** port connector.



# 5.7 DB78 INTERFACE CONNECTOR PINOUT





PIN#	SIGNALS
59	SIGNAL GROUND
20	SIGNAL GROUND
78	N/C
58	N/C
39	N/C
19	N/C
77	N/C
57	N/C
38	N/C
18	N/C
74	ARINC 429 XMT (A) CH16
54	ARINC 429 XMT (B) CH16
76	ARINC 429 RCV (A) CH16
56	ARINC 429 RCV (B) CH16
35	ARINC 429 XMT (A) CH15
15	ARINC 429 XMT (B) CH15
37	ARINC 429 RCV (A) CH15
17	ARINC 429 RCV (B) CH15
73	ARINC 429 XMT (A) CH14
53	ARINC 429 XMT (B) CH14
75	ARINC 429 RCV (A) CH14
55	ARINC 429 RCV (B) CH14
34	ARINC 429 XMT (A) CH13
14	ARINC 429 XMT (B) CH13
36	ARINC 429 RCV (A) CH13
16	ARINC 429 RCV (B) CH13
70	ARINC 429 XMT (A) CH12
50	ARINC 429 XMT (B) CH12
72	ARINC 429 RCV (A) CH12
52	ARINC 429 RCV (B) CH12
31	ARINC 429 XMT (A) CH11
11	ARINC 429 XMT (B) CH11
33	ARINC 429 RCV (A) CH11
13	ARINC 429 RCV (B) CH11
10	ARINC 429 XMT (A) CH10

PIN#	SIGNALS
29	ARINC 429 XMT (B) CH10
71	ARINC 429 RCV (A) CH10
51	ARINC 429 RCV (B) CH10
49	ARINC 429 XMT (A) CH9
68	ARINC 429 XMT (B) CH9
32	ARINC 429 RCV (A) CH9
12	ARINC 429 RCV (B) CH9
69	SIGNAL GROUND
30	SIGNAL GROUND
7	ARINC 429 XMT (A) CH8
26	ARINC 429 XMT (B) CH8
9	ARINC 429 RCV (A) CH8
28	ARINC 429 RCV (B) CH8
46	ARINC 429 XMT (A) CH7
65	ARINC 429 XMT (B) CH7
48	ARINC 429 RCV (A) CH7
67	ARINC 429 RCV (B) CH7
6	ARINC 429 XMT (A) CH6
25	ARINC 429 XMT (B) CH6
8	ARINC 429 RCV (A) CH6
27	ARINC 429 RCV (B) CH6
45	ARINC 429 XMT (A) CH5
64	ARINC 429 XMT (B) CH5
47	ARINC 429 RCV (A) CH5
66	ARINC 429 RCV (B) CH5
3	ARINC 429 XMT (A) CH4
22	ARINC 429 XMT (B) CH4
5	ARINC 429 RCV (A) CH4
24	ARINC 429 RCV (B) CH4
42	ARINC 429 XMT (A) CH3
61	ARINC 429 XMT (B) CH3
44	ARINC 429 RCV (A) CH3
63	ARINC 429 RCV (B) CH3
2	ARINC 429 XMT (A) CH2
21	ARINC 429 XMT (B) CH2
4	ARINC 429 RCV (A) CH2
23	ARINC 429 RCV (B) CH2
41	ARINC 429 XMT (A) CH1
60	ARINC 429 XMT (B) CH1
43	ARINC 429 RCV (A) CH1
62	ARINC 429 RCV (B) CH1
40	SIGNAL GROUND
1	SIGNAL GROUND

# **6.0 SPECIFICATIONS**

# 6.1 ABSOLUTE MAXIMUM RATINGS

Over operating free-air temperature range (unless otherwise noted)

		MIN	MAX	UNIT
VIN	Maximum Supply voltage	0	38	V
	ARINC input voltage	-120		120
TA	Maximum operating ambient temperature	0	70	°C
Tı	Maximum storage temperature	-40	85	°C

# 6.2 RECOMMENDED OPERATING TEMPERATURE

		MIN	NOM	MAX	UNIT
$V_{\text{IN}}$	Supply voltage	10		36	V
T <sub>A</sub>	Operating ambient temperature	0		70	°C
T,	Storage temperature	-40	·	85	°C

## 6.3 ELECTRICAL CHARACTERISTICS

# 6.3.1 SUPPLY

 $T_A$  = Operating Temperature Range (unless or otherwise specified).

	PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
V <sub>IN</sub>	Supply voltage		10	24	36	V
		V <sub>IN</sub> = 10V		326		
	In Supply current	V <sub>IN</sub> = 12V		276		
		V <sub>IN</sub> = 15V		220		
		V <sub>IN</sub> = 20V		165		^
IIN		V <sub>IN</sub> = 24V		140		mA
		V <sub>IN</sub> = 28V		121		
		V <sub>IN</sub> = 32V		108		
		V <sub>IN</sub> = 36V				
$\mathbf{P}_{D}$					4	W

# **6.3.2** ARINC 429 INPUT

T<sub>A</sub> = Operating Temperature Range (unless or otherwise specified).

	PARAMET	ER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{DIN}$	Input voltage	ONE or ZERO	Differential input voltage	6.5	10	13	V
$V_{NIN}$		NULL	Differential input voltage			2.5	V
$V_{VOM}$		Common mode	With respect to GND			±5	V
R <sub>DIFF</sub>	Input resistance	INA to INB	Supplies floating/off	30	75		ΚΩ
$R_{SUP}$		Input to GND	Supplies floating/off	19	40		ΚΩ
V <sub>HIS</sub>	Input hysteresis			0.5	1.0		V
C <sub>AD</sub>	Input capacitance	ARINC differential			5	10	pF
C <sub>AS</sub>	ARING	C single ended to Vss				10	pF







# 6.3.3 ARINC 429 OUTPUT

T<sub>A</sub> = Operating Temperature Range (unless or otherwise specified).

	PARAMETER		TEST CONDITIONS	MIN	NOM	MAX	UNIT
V <sub>DIFF1</sub>	Output voltage	ONE	No load differential output voltage	9	10	11	V
V <sub>DIFF0</sub>		ZERO	No load differential output voltage	-11	-10	-9	V
V <sub>DIFFN</sub>		NULL	No load differential output voltage	-0.5	0	0.5	V
$V_{DOUT}$		ONE or ZERO	No load, Ref. to GND	4.5	5	5.5	V
V <sub>NOUT</sub>		NULL	No load, Ref. to GND	-0.25	0	0.25	V
Z <sub>OUT</sub>	Output impedance				37.5		Ω
		High to low	High Speed	1.0	1.5	2.0	μs
_	Transition times	Low to high	High Speed	1.0	1.5	2.0	μs
T <sub>TRANS</sub>	rransition tilles	High to low	Low Speed	5.0	10.0	15.0	μs
		Low to high	Low Speed	5.0	10.0	15.0	μs

# 6.3.4 SERIAL PORT

## 6.3.4.1 RS-232/RS-422 ESD PROTECTION

			VALUE	UNIT
		IEC 61000-4-2 Airgap	±15	kV
V <sub>(ESD)</sub>	TX Output & RX Input Pins	IEC 61000-4-2 Contact	±8	kV
		Human Body Model (HBM)	±15	kV

# 6.3.4.2 RS-232 TRANSMIT & RECEIVE PINS

 $T_A$  = Operating Temperature Range (unless or otherwise specified).

PARAMETER		TEST CONDITIONS	MIN	NOM	MAX	UNIT
RS-232	SINGLE-ENDED RECEIVER INPUTS					
V <sub>IN</sub>	Input Voltage Range		-15		+15	V
VIL	Input Threshold Low		0.6	1.5		V
V <sub>IH</sub>	Input Threshold High			1.5	2.0	V
V <sub>HYS</sub>	Input Hysteresis			0.5		V
R <sub>IN</sub>	Input Resistance	-15V ≤ V <sub>IN</sub> ≤ +15V	3	5	7	kΩ
RS-232	RS-232 SINGLE-ENDED TRANSMITTER OUTPUTS					
V <sub>OUT</sub>	Output Voltage Swing	Outputs loaded with $3k\Omega$ to Gnd	±5.0	±5.5		V
R <sub>OFF</sub>	Output Power Off Impedance	Power off	300	10M		Ω
I <sub>sc</sub>	Output Short Circuit Current	V <sub>OUT</sub> = 0V		±30	±60	mA



# 6.3.4.3 RS-422 TRANSMIT & RECEIVE PINS

T<sub>A</sub> = Operating Temperature Range (unless or otherwise specified).

PARAMETER		TEST CONDITIONS	MIN	NOM	MAX	UNIT
RS-422 [	RS-422 DIFFERENTIAL RECEIVER INPUTS					
R <sub>IN</sub>	Receiver Input Resistance	-7V ≤ V <sub>CM</sub> ≤ +12V	96			kΩ
	Receiver Input Current	VIN = +12V			125	μΑ
I <sub>IN</sub>	Receiver input current	VIN = -7V			-100	μΑ
V <sub>TH</sub>	Receiver Differential Threshold Voltage	-7V ≤ V <sub>CM</sub> ≤ +12V	-200	-125	-50	mV
$\Delta V_{TH}$	Receiver Input Hysteresis	25			mV	
RS-422 [	DIFFERENTIAL DRIVER INPUTS	7,44,4	1.5			
V <sub>OD</sub>	Differential Driver Output	$-7V \le V_Y \text{ or } V_Z \le +12V \text{ (Figure 2)}$ RL = 100 Ω (Figure 1)	1.5		3.3	V
ΔV <sub>OD</sub>	Change in Magnitude of Differential Output Voltage	RL = 54 $\Omega$ or 100 $\Omega$ (Figure 1)			0.2	V
V <sub>CM</sub>	Driver Common Mode Output Voltage	RL = 54 $\Omega$ or 100 $\Omega$ (Figure 1)			3	V
<b>ΔV</b> <sub>CM</sub>	Change In Magnitude of Common Mode Output Voltage	RL = 54 $\Omega$ or 100 $\Omega$ (Figure 1)			0.2	٧
losp	Driver Output Short Circuit Current	$-7V \le V_Y \text{ or } V_Z \le +12V \text{ (Figure 3)}$			±250	mA
lo	Driver Output Leakage Current	$V_Y$ or $V_Z$ = -7V or +12V,			±125	mA

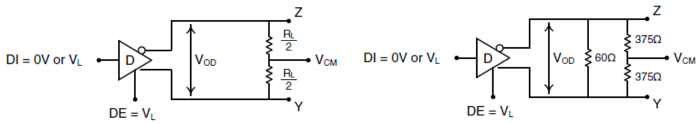


FIGURE 1. RS-422 DIFFERENTIAL DRIVER OUTPUT VOLTAGE

FIGURE 2. RS-422 DIFFERENTIAL DRIVER OUTPUT VOLTAGE OVER

COMMON MODE

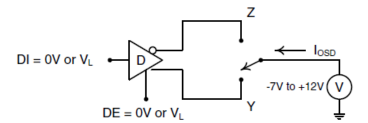
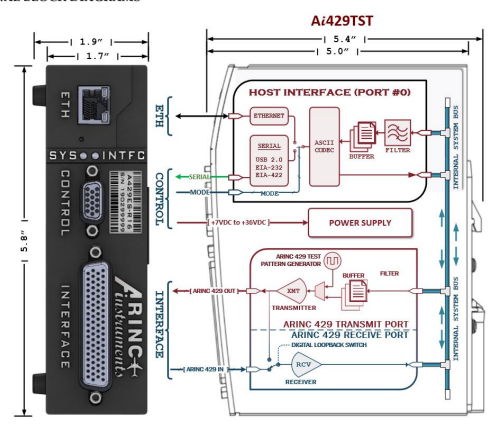


FIGURE 3. RS-422 DRIVER OUTPUT SHORT CIRCUIT CURRENT



#### 7.0 ARCHITECTURE AND THEORY OF OPERATION

#### 7.1 FUNCTIONAL BLOCK DIAGRAMS



# 7.2 OVERVIEW

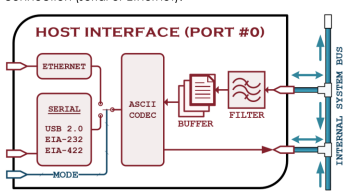
The Ai429 is a cross-platform ARINC 429 bus interface, test and management device. It allows the user to transmit, receive, monitor, inject errors, generate test data, mix, route, merge, split, repeat and filter ARINC 429 data buses under the control of any host computer. The host connection can either be Ethernet for speed or serial for convenience. The serial connection is USB for USB device models or RS-232/RS-422 for serial device models. To achieve cross-platform compatibility, device uses existing Ethernet, RS-232, RS-422 or USB ports for connectivity and communicates strictly in structured ASCII texts.

The system's architecture is composed of one Host Interface, multiple transmit ports, multiple receive ports and one Internal System Bust for internal interconnect.

#### 7.2.1 THE HOST INTERFACE PORT ARCHITECTURE

The Host Interface block (also referred to as Port #0) is responsible for interfacing to the host computer. It translates commands/data from the host to the device and vice versa. This module offers two types of connections: a primary connection which is the Ethernet, and a secondary which is the serial.

The configuration strapping determines the device's mode (Admin or Host) as well as the active host connection (serial or Ethernet).

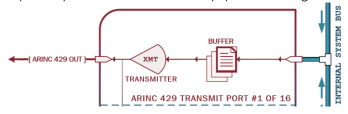


There is an ASCII Interface Converter module attached to the Internal System Bus. This module has two functions: convert internal data from the Internal System Bus to a structured ASCII string to be sent to the currently active host port (Ethernet/Serial/USB), and convert commands from the currently active host port to the proper binary format and place them on the Internal System Bus. This is essentially an ASCII CODEC (COder / DECoder).



#### 7.2.2 THE TRANSMIT PORT ARCHITECTURE

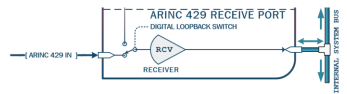
The transmit port block diagram is shown below. It is composed of a Transmitter, a Pattern Generator, a Buffer, and a Filter. We're first going to explain each block separately, then we'll functionally put it all together.



The Transmitter block takes the data, modulates it into a proper ARINC 429 waveform timing and sends it out. The Buffer is simply a FIFO queue that holds data to be transmitted.

#### 7.2.3 THE RECEIVE PORT ARCHITECTURE

The ARINC 429 receive port architecture is shown in the figure below. We see that it has a Receiver and a Digital Loopback Switch.



The Receiver block basically receives and demodulate the ARINC 429 signals. Its main function is to demodulate the signal timings and levels. The host system sets up each Receive port to block/pass a certain speed/parity. If the received word matches the configured speed and parity configuration, it is passed on to the ISB – otherwise it is rejected. If the data was accepted, it is broadcasted on the ISB for the host along with all the other interface to use.

There is a Port Analysis feature that generally remains dormant. When enabled, it sets an arbitrary one second time interval window during which it counts how many received data words were rejected and accepted. A word can be rejected if it does not meet the required speed and parity settings. Once that time interval has expired, it sends that analysis information to the host computer via the Internal System Bus and resets the count for the next one-second time interval. The host computer can monitor how many receive words were accepted and rejected at each passing second.

There is no data label or SDI filter in the receive port architecture. Any data that is properly received is made available to all the other ports. It is the other ports that decides if they want it or not – this means that the other ports have their own selection filter – as previously shown in the transmit & host interface port sections.

There is no receive FIFO/buffer at the receive port. The reason for this is that the Internal System Bus medium is so

fast that there is never any need for a receive buffer – but transmit output is a different story.

#### 7.3 FEATURE DESCRIPTION

- ✓ Receive & Transmit ARINC 429 data.
- ✓ Monitor multiple ARINC 429 buses simultaneously.
- Retain internal configuration through power cycles without the need for the host system – standalone operation.
- Perform all or any combinations of the above functions simultaneously – without any degradation whatsoever.

#### 7.3.1 TRANSMITTER



The Ai429 can transmits up to 16 simultaneous 429 outputs. Each output is completely independent from the others

and can be set to various speeds, transmit schedules, output pin swap, parity settings and error injections. User can even send data straight from any terminal's command line.

#### 7.3.2 RECEIVER

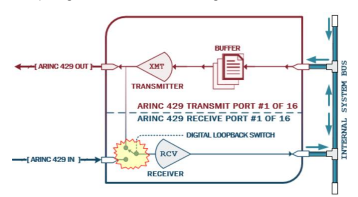


The Ai429 can receive up to 16 simultaneous 429 inputs. Each channel's input pin pair can also be swapped, and the

speed can be automatically detected. Once a 429 word is received, it can be routed to other outputs including the host computer. The host can request for the system to filter which port, labels and SDIs to view/block, as well as decode and format the received data to be visually interpreted by the user.

#### 7.3.3 LOOPBACK

Every output is naturally paired with its complimentary input (transmit port #1 is naturally paired with receive port #1) – this means that the ports can be set for digital loopback where the host computer can monitor everything the transmitter is sending.



The Digital Loopback Switch allows the Receiver port to disconnect from the device's input and connect to the complementary Transmit port's output. Through this, the



host computer can check what the transmitter is sending out.

# 7.3.4 TIME-STAMP/TIME-TAG



All data & status going to the Host computer can be

optionally time tagged in one of three modes (message count, elapsed, delta time) and in two formats (hex or decoded). Timing resolution can be set from one second down to one microsecond with ranges spanning from seconds to years. See sample time stamp format below.

RAW/HEX: +7[FFFFFFFFFFFFFF]

MESSAGE COUNT: [9 999 999 999 999 999]

**DELTA/ELAPSED:** [99y:364d:23h:59m:59.999999s]

#### 7.3.5 MONITORING & BUILT-IN-TEST



All ports (transmitters and receivers) generate status, warnings, errors and sometimes diagnostic information (when enabled) that can be observed for analysis and troubleshooting. Any port can be monitored by the host computer/interface.

When Port Analysis feature enabled, it sets a one second arbitrary time window during which is counts how many data words accepted or rejected during that time interval. Once that time window has expired, it sends that information to the host system and resets the count for another one-second time window. The result is that the host can monitor how many words were accepted & rejected for each passing second. By this mean, any port's performance and burden can be monitored by the host computer.

#### 7.3.6 SECURITY ACCESS LEVEL (SAL)



The Ai429 host port provides a hardware-level Security Access Level (SAL) resource

restriction control. This feature, when enabled, restricts the host computer from certain pre-selected internal resources – preventing test script/software from inadvertently modifying internally restricted settings. An error message is returned when a prohibited access is attempted.

This also serves to enhance the security profile of the device because it cannot be hacked. Why? The security is embedded in the hardware. The user must physically change the device's mode from Host to Admin before changing the SAL access configuration.

## 7.3.7 TRANSMIT SCHEDULER OR RATE LIMITER



The Ai429 transmitter can be set to send 429 data on a preset repeating time interval of up to 16 seconds at a 1 microsecond increment. This effectively sets a transmit schedule which also limits the output throughput. It thereby creates an evenly spaced/distributed 429 data output. This feature is often used to schedule transmission because its accuracy is much greater than the host computer.

#### 7.3.8 AUTORESPONDER



Selected ports are equipped with an AutoResponder feature which monitors the corresponding receiver port for a pre-programmed trigger word. When the trigger word is received, the transmitter automatically sends out a pre-programmed response word. A mask register is available to pick which bits in the trigger word matters or not.

#### 7.3.9 CONFIGURATION FLASH

All Ai429 internal configuration settings can be flashed upon command. An internally flashed configuration can be retrieved upon command or automatically on power-on reset.



#### 7.4 DEVICE FUNCTIONAL MODES

The Ai429 has two functional modes: Admin and Host mode. The device's mode is set by setting the configuration strap pins (for serial models) or the front panel hex switch (for USB models).

For Admin mode, the device does not load the internally saved configuration during power-on reset and it also grants the host computer unrestricted access to internal resource. Also, under Admin mode, the serial port always come up in the default configuration setting.

For Host mode, the device always loads the internally saved configuration during power-on reset and it also grants the host computer restricted access to internal resource based on the saved user defined setting during the Admin mode.

The internally saved configuration can be loaded by the user/host computer at any time upon command.

Unless the user desires restricted access and/or preconfigured setting upon power-on reset, the Admin mode is generally the default mode.

#### 8.0 APPLICATION AND IMPLEMENTATION

Typical application of the Ai429 is numerous.

#### 8.1 TEST/DEVELOPMENT SYSTEM APPLICATION



In this application the Ai429 bridges the host computer with the UUT (Unit Under Test) and allows exchange/bridging of multiple ARINC 429 buses. The host system can be running scripts, software or a simple terminal application and will require no driver.

The Ai429 system can be made to also automatically generate test data patterns to test the UUT. The timing of the test patterns can be very accurate down to one microsecond resolution.

This is the most common setup.



# 9.0 MECHANICAL, PACKAGING AND MOUNTING

The Ai429 is mechanically designed to accommodate at least four basic physical mounting types:

- ✓ Table mount using Rubber Feet sticker.
- ✓ Standard DIN rail mount.
- Standard 1U rack mount with up to 3 devices across one standard 19" shelf.
- ✓ Panel Mount using the four bottom 6-32 threaded holes.





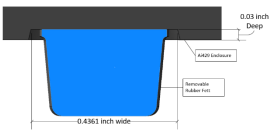
Model Pounds Maximum		Grams Maximum
USB MODELS	1.0 lbs. max	0.454 kilograms max
SERIAL MODELS	1.0 lbs. max	0.454 kilograms max



# 9.1 BENCH/TABLETOP

All devices come with a set of four rubber feet stickers. There are four recessed holes at the bottom for placement as shown in the figure below.





## 9.2 DIN RAIL MOUNT

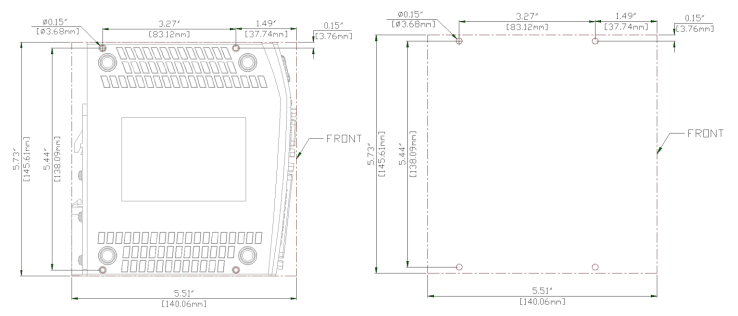
Every device has a standard DIN rail adapter located in the rear as shown below.



## 9.3 PANEL MOUNT

There are four threaded screw holes located under the device. The figure below shows the product with an outline showing the locations of the four holes.

The holes are 6-32 threaded screw holes with a maximum depth of 0.35 in. The threaded depth is 0.25 inch.

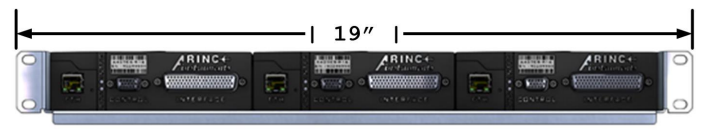




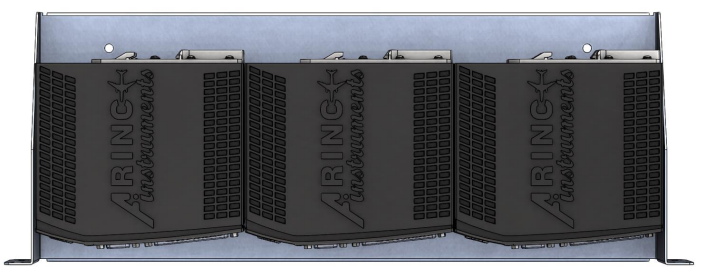
## 9.4 SHELF/RACK MOUNT

The device was deigned to rack mounted on a standard 1U 19 inches shelf. The device's width is such that three units can be stacked on one shelf as shown below.

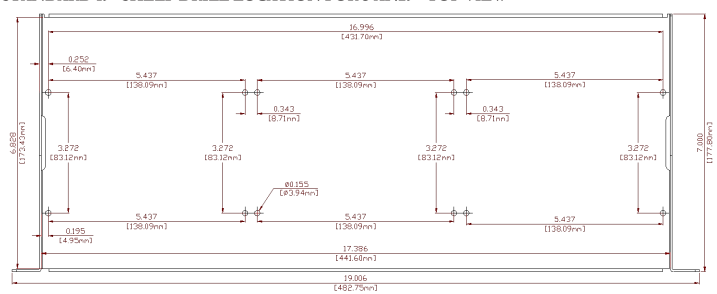
# STANDARD 19" 1U SHELF WITH 3 AI429 - FRONT VIEW



# STANDARD 19" 1U SHELF WITH 3 AI429 – TOP VIEW



# STANDARD 19" SHELF DRILL LOCATION FOR 3 AI429 - TOP VIEW





## 10.0 ORDERABLE INFORMATION

Part Number	Description
Ai429XCV-ES04	4Tx/4Rx channels ARINC 429 transceiver class, RS-232/422 serial model, Gig Ethernet
Ai429XCV-EU04	4Tx/4Rx channels ARINC 429 transceiver class, USB serial model, Gig Ethernet
Ai429XCV-ES08	8Tx/8Rx channels ARINC 429 transceiver class, RS-232/422 serial model, Gig Ethernet
Ai429XCV-EU08	8Tx/8Rx channels ARINC 429 transceiver class, USB serial model, Gig Ethernet
Ai429XCV-ES12	12Tx/12Rx channels ARINC 429 transceiver class, RS-232/422 serial model, Gig Eth.
Ai429XCV-EU12	12Tx/12Rx channels ARINC 429 transceiver class, USB serial model, Gig Ethernet
Ai429XCV-ES16	16Tx/16Rx channels ARINC 429 transceiver class, RS-232/422 serial model, Gig Eth.
Ai429XCV-EU16	16Tx/16Rx channels ARINC 429 transceiver class, USB serial model, Gig Ethernet

# 11.0 MARKING

There are two marking: front and bottom. The front marking conveys the part number and used is to easily identify the product when installed in a rack/chassis. The bottom marking conveys the company information, serial

number, short description along with copyrights. The partnumber and the URL are also presented in scannable code.







#### 12.0 IMPORTANT NOTICE

Arinc Instruments (Ai) reserves the right to make corrections, enhancements, improvements and other changes to its products and services, latest issue, and to discontinue any product or service, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. Ai's published terms of sale (http://www.ArincInstruments.com) apply to the sale of products that Ai has qualified and released to market. Additional terms may apply to the use or sale of other types of Ai products and services.

Reproduction of significant portions of Ai information in Ai data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Ai is not responsible or liable for such reproduced documentation. Information of third parties may be subject to additional restrictions. Resale of Ai products or services with statements different from or beyond the parameters stated by Ai for that product or service voids all express and any implied warranties for the associated Ai product or service and is an unfair and deceptive business practice. Ai is not responsible or liable for any such statements.

Buyers and others who are developing systems that incorporate Ai products (collectively, "Designers") understand and agree that Designers remain responsible for using their independent analysis, evaluation and judgment in designing their applications and that Designers have full and exclusive responsibility to assure the safety of Designers' applications and compliance of their applications (and of all Ai products used in or for Designers' applications) with all applicable regulations, laws and other applicable requirements. Designer represents that, with respect to their applications, Designer has all the necessary expertise to create and implement safeguards that (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. Designer agrees that prior to using or distributing any applications that include Ai products, Designer will thoroughly test such applications and the functionality of such Ai products as used in such applications.

Ai's provision of technical, application or other design advice, quality characterization, reliability data or other services or information, including, but not limited to, reference designs and materials relating to evaluation modules, (collectively, "Ai Resources") are intended to assist designers who are developing applications that incorporate Ai products; by downloading, accessing or using Ai Resources in any way, Designer (individually or, if Designer is acting on behalf of a company, Designer's company) agrees to use any particular Ai Resource solely for this purpose and subject to the terms of this Notice.

Ai's provision of Ai Resources does not expand or otherwise alter Ai's applicable published warranties or warranty disclaimers for Ai products, and no additional obligations or liabilities arise from Ai providing such Ai Resources. Ai reserves the right to make corrections, enhancements, improvements and other changes to its Ai Resources. Ai has not conducted any testing other than that specifically described in the published documentation for a particular Ai Resource.

Designer is authorized to use, copy and modify any individual Ai Resource only in connection with the development of applications that include the Ai product(s) identified in such Ai Resource. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER AI INTELLECTUAL PROPERTY RIGHT,

AND NO LICENSE TO ANY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT OF AI OR ANY THIRD PARTY IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which Ai products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of Ai Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from Ai under the patents or other intellectual property of Ai.

AI RESOURCES ARE PROVIDED "AS IS" AND WITH ALL FAULTS. AI DISCLAIMS ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, REGARDING RESOURCES OR USE THEREOF, INCLUDING BUT NOT LIMITED TO ACCURACY OR COMPLETENESS, TITLE, ANY EPIDEMIC FAILURE WARRANTY AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS. AI SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY DESIGNER AGAINST ANY CLAIM, INCLUDING BUT NOT LIMITED TO ANY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON ANY COMBINATION OF PRODUCTS EVEN IF DESCRIBED IN AI RESOURCES OR OTHERWISE. IN NO EVENT SHALL AI BE LIABLE FOR ANY ACTUAL, DIRECT, SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF AI RESOURCES OR USE THEREOF, AND REGARDLESS OF WHETHER AI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Unless Ai has explicitly designated an individual product as meeting the requirements of a particular industry standard, Ai is not responsible for any failure to meet such industry standard requirements.

Where Ai specifically promotes products as facilitating functional safety or as compliant with industry functional safety standards, such products are intended to help enable customers to design and create their own applications that meet applicable functional safety standards and requirements. Using products in an application does not by itself establish any safety features in the application. Designers must ensure compliance with safetyrelated requirements and standards applicable to their applications. Designer may not use any Ai products in life-critical medical equipment unless authorized officers of the parties have executed a special contract specifically governing such use. Lifecritical medical equipment is medical equipment where failure of such equipment would cause serious bodily injury or death (e.g., support, pacemakers, defibrillators, heart pumps, neurostimulators, and implantable). Such equipment includes, without limitation, all medical devices identified by the U.S. Food and Drug Administration as Class III devices and equivalent classifications outside the U.S.

Ai may expressly designate certain products as completing a particular qualification. Designers agree that it has the necessary expertise to select the product with the appropriate qualification designation for their applications and that proper product selection is at Designers' own risk. Designers are solely responsible for compliance with all legal and regulatory requirements in connection with such selection.

Designer will fully indemnify Ai and its representatives against any damages, costs, losses, and/or liabilities arising out of Designer's noncompliance with the terms and provisions of this Notice.

Mailing Address: Arinc Instruments, Post Office Box 5677, Sun City Florida, 33571