eNet-A429™ is an innovative product that provides “remoting” of ARINC operations on 10/100/1000 Ethernet IP/UDP local area networks (LAN). eNet-429 is a small, low-power, rugged device that provides connectivity for 1-8 ARINC 429/575/573/717 Channels - Ideal for remoting ARINC connections for in-field applications or point-point lab usage.

Alta has combined the industry’s most advanced 32-bit ARINC FPGA protocol engine, AltaCore™, with a real-time IP/UDP thin server. The customer can implement their application with the same feature-rich application programming interface, AltaAPI™, as used with standard cards – often without even recompiling - the ultimate in code portability.

**NOTE: eNet-A429 (server) is a real-time Ethernet/ARINC device, but your computers’ (client) IP stack may not be!** The eNet-ARINC device provides real-time UDP receive and transmit requests to ARINC buffers, but the client’s IP/UDP stack will induce path delays as compared to backplane cards. For many applications (<100-1000 packets per second), this product will provide unparalleled flexibility in ARINC configurations (much better than USB devices). Contact Alta for test results on various OS and computer configurations – your system results may vary.
**General**
- 4 RX/TX Selectable Channels; 4 RX Only
- 13.5 x 3.7 x 4cm, 200g without cabling
- Rugged, Mountable
- 8-bit, 1 uSec A/D Signal Capture on First Two RX Channels!
- Support ARINC-429/575/573/717
- Standard 10/100/1000 Ethernet UDP
- 5-30 VDC Input Accepted (USB 1Amp)
- Power 1000E @ 40% Load: 500 mAmps
- Power 100E @ 50% Load: 400 mAmps
- POE Optional (+55C Ambient Max Temp)
  - Glenair Mighty Mouse Connectors. 801-011-02M10-26PA/B Mates.
  - Encode or Decode Almost any ARINC-429 Physical Layer Signal (512-200K Baud)
- One Megabyte RAM for Buffering
- Flash Disable Factory Setting for Secure Mem
- Parts Temp (C) : -55 to +120 Storage, 0 to +70 Commercial, -40 to + 85 Extended Temp
- 2 Avionics, 2 RS-485, One TTL In and Out
- Power-Up, Loop-Back and User BIT
- IRIG-B RX PAM and RX/TX PPS Time Sync
- IPC Level 3 and ISO 9001:2008 Processes
- Three Buffering Modes
- Simple or Detailed Frequency (Hz) Control Per Label/Word List
- ARINC-717 Frame Support
- Interrupts, External Trigger
- Full Error Injection
- ARINC 717 Frame Support
- 64-Bit, 20 nsec Time Tags, Interrupts, Trigger
- Full Error Detection
- 5-30 VDC Input Accepted (USB 1Amp)
- Power 1000E @ 40% Load: 500 mAmps
- Power 100E @ 50% Load: 400 mAmps
- POE Optional (+55C Ambient Max Temp)

**TX Features**
- Simple or Detailed Frequency (Hz) Control Per Label/Word List
- ARINC-717 Frame Support
- Interrupts, External Trigger
- Full Error Injection

**RX Features – Three Buffering Modes**
- Channel Level Label/Word Tables
- Channel Level Current Value Tables
- Multi Channel Data Tables for All Channels
- ARINC 717 Frame Support
- 64-Bit, 20 nsec Time Tags, Interrupts, Trigger
- Full Error Detection

**Playback/Signal Generator (TX)**
- Real Hardware Playback from Archive Files
- H/W Playback Timing to 10 usec
- Signal Vector Generation at 1 uSec **INDUSTRY FIRST**. Construct Bit Encoding. Ideal for Validation

**Software: AltaAPI & AltaView**
- Multi-Layer AltaAPI Architecture to Support Windows and C Linux, VxWorks, LabVIEW, etc..
  - Contact Factory For RTOS Platforms
- Optional AltaView is Based on the Latest Windows MS Office 2007 User Interface Style with Ribbon-Bar
  - Full Analyzer Integration Tool
  - Multi Language Support
  - "A" Option at end of Part Number

**Part Numbers**
- ENET-A429-4
  - 4 Shared RX/TX
  - 2 RX/2TX ARINC-717 Shared Channels
    - (Each 717 Tx or RX Replaces Two 429 Channels – J1 Connector)
- ENET-A429-8
  - 4 Shared RX/TX; 4 RX ARINC-429 Channels
  - 2 RX/2TX ARINC-717 Shared Channels
    - (Each 717 Tx or RX Replaces Two 429 Channels – J1 Connector)
- Options: Add -E for Ext Temp Parts (-40 to +85C) and -P for POE. Add –A for AltaView Analyzer.
  - Example: ENET-A429-8-AE.

**NOTE:** On shared channels: TX lines have an extra RX load; when powered-off, RX channels can have severe voltage drain – use only dedicated RX channels for critical systems.

**Optional Cables:**
- ENETCAB-J1-01
  - 4 ARINC RX/TX, Ethernet & USB Power
- ENETCAB-J2-01
  - 4 ARINC RX and Auxiliary Mini DB-26

---

**5 Year Limited Warranty**
EU and China RoHS Compliant

Contact Alta for Special Lead Build Configurations
Non-Public Telcom/CE Device

Alta Data Technologies LLC
4901 Rockaway Blvd., Building A
Rio Rancho, NM 87124 USA
www.altadt.com
alta.sales@altadt.com
888-429-1553 or 505-994-3111