# ALTAIR Telemetry Systems

Integrated Systems



Portable, Rackmount, or Rugged Computer Chassis / Bald Eagle4 RF/ Tarsus4-PCIe / Display & Post Analysis Software



Where Technology Soars
A Woman-Owned Small Business
www.ulyssix.com



## **ALTAIR Telemetry Systems**

The ALTAIR Telemetry System is an Ulyssix integrated system fully customizable to meet your needs. Offering single or multiple channels, the ALTAIR can be built to support RF, PCM Processing, Data Acquisition, Graphical Real-Tme Displays, and Post Analysis software processing with network interfacing.

Rugged Rackmount or Portable Computer Chassis





Bald Eagle4 RF-PCle RF to Bits





## Portable or Rackmount Chassis

ALTAIR Systems can be configured into a rugged portable computer or into higher telemetry stream capacity rackmount computers. This offers a wide variety of solutions for size and total number of channels to fit any telemetry application.

Depending on the chassis chosen, the interconnect pigtail cabling can be mounted to the rear panel of the computer, to a custom bulk head mounting plate, or connections through the standard Ulyssix supplied pigtail cables.

#### Bald Eagle4 RF-PCIe Receiver

The Ulyssix family of RF cards are DSP implemented multi-mode receivers. The multi-mode Bald Eagle RF's unique approach can receive and demodulate C/S/L/P Band modulated data. The Bald Eagle4 RF is a daughter card to the Tarsus4-PCIe PCM processing card and together gives a complete RF to Bit Solution.

# **ALTAIR Telemetry Systems**

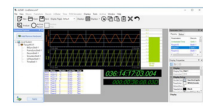
Each ALTAIR system comes fully integrated with user customized hardware and software solutions to exactly fit the customer's requirements. All Ulyssix products come with the Ulyssix ALTAIR Software Suite for no charge.



Tarsus4-PCle



ALTAIR Setup & Display Software



### Ulyssix Tarsus4-PCle

## **ALTAIR Software Suite**

The Tarsus4-PCIe is a Ulyssix 4th Generation PCM Processor card 50 Mbps Bit Sync, Frame Sync, Decom, IRIG Time Code Reader, and PCM simulator with ALTAIR PCM Software Application. Includes a Standard 9" MDM51 pigtail cable with 8 differential and 17 BNC connectors.

The Tarsus4 series is also available with Dual Bit Sync and Dual Frame Sync.

Custom Cables are available upon request. Contact Ulyssix for quotes.

The Ulyssix ALTAIR Software Suite is designed to work with any of the Ulyssix family products in a Windows based environment. The ALTAIR Software Suite is ideal for a Real-Time Checkout application. With self built widgets, no compiling is necessary when creating new displays. ALTAIR has full frame archiving capability through the utilization of Ulyssix hardware and can archive the raw frame dump data to a designated hard drive. This archived data can then be played back using the Bald Eagle4 or Tarsus4 archive simulator for further processing.

Included in the software suite is the Ulyssix FlashBurn, a Field Programmable Gate Array (FPGA) programming tool. This allows the user to update the onboard firmware without sending the hardware back to the factory. Easy to follow setups, self diagnostic tools, and various adaptable displays are just a few attributes that set the ALTAIR Software Suite apart from the rest.

# Integrated Data Acquisition



#### ACME DuraPAC PCIe

Portable PCIe computer system featuring:

- -4 PCIe expansion slots
- -Capacity for 1 Tarsus4-PCle cards with 12 panel mount BNCs, 2 Tarsus4-PCle with pigtail cable, or one BaldEagle4 RF- PCle
- -17 inch display



#### FlexPAC PCIe or PCI/PCIe

Portable PCI/PCIe computer system featuring:

- -7 PCIe Slots
- -Up to three Tarsus4-PCIe cards or BaldEagle4 RF-PCIe
- -17 inch display

#### FlexPAC III

Portable 3 monitor PCIe computer system featuring:

- -7 PCIe slots
- -Up to three Tarsus4-PCIe cards or one BaldEagle4 RF-PCIe
- -Three 17 inch displays

## Additional Chassis Options

ACP-4000

4U rackmount chassis with up to 7 PCIe usable, expansion slots



#### ACME KVM Switch

1U Single or DualRail rackmount KVM Switch. Controls up to 8



Advantech ACP-2000

2U rackmount chassis with 3 PCI Slots



\*Specifications are subject to change without notice.

Revised: April 10, 2025

