

# Aries PCI Express® 4.0 and 5.0 Smart Retimer Add-in-Card

## 1 Introduction

The Astera Labs Aries PCI Express® 4.0 add-in-card (ECLIPSE-REVC) and Aries PCI Express® 5.0 add-in-card (EQUINOX-REVC), are intended for in-system evaluation of the Aries PCIe 4.0 and 5.0 x16 Smart Retimer. The low-profile active add-in card has a x16 PCIe CEM-compliant edge finger to be plugged into a Gen-4/Gen-5 system, and features a x16 CEM connector on top to install an endpoint add-in card. It is configured for plug-and-play operation, meaning no retimer configuration is required and the Root Complex (e.g. CPU) and Endpoint (e.g. NIC) will automatically form a Link through the Aries Smart Retimer on power-up and de-assertion of PERST#. A Python SDK is available to read out various diagnostics information gathered by the Aries Smart Retimer through the I2C interface to a PC.

## 2 Technical Information

Feature	Specification
<b>Form Factor</b>	Standard half-height, half-length, single slot width PCIe AIC
<b>Card Physical Dimension</b>	147 mm (L) x 72 mm (H) PCIe AIC standard PCB thickness 0.063" +/- 0.008" (1.6 mm +/- 0.2 mm)
<b>Retimer</b>	Aries PCIe 4.0/Aries PCIe 5.0 Smart Retimer
<b>Connectors</b>	PCIe 4.0/5.0 x16 edge finger, PCIe 4.0/5.0 x16 CEM top slot
<b>LED Indicators</b>	Red: Retimer reset, PCIe fundamental reset Orange: EEPROM load done, retimer heartbeat, link status
<b>Port Bifurcation Options</b>	1x16, 2x8, 4x4, 8x2, others available via firmware
<b>Debug Headers</b>	1.8 V SMBus (retimer), 1.8 V SMBus (EEPROM)

## 3 Applications

- Evaluation of Aries PCIe x16 Smart Retimer for server, storage, JBOG, and other PCIe-based systems
- Production-ready retimer add-in card to extend PCIe signal reach for rapid system deployment. For example, easy plug-and-play implementation for GPU accelerated servers, NIC extension, switches, and other topologies that can utilize a standard CEM slot.

## 4 Revision History

Equinox board revision	Retimer IC	Straddle mount connector
<b>EQUINOX-REVA</b>	PT5161LB	Amphenol 10153266-A40110LF
<b>EQUINOX-REVB</b>	PT5161LC	Amphenol 10153266-A40110LF
<b>EQUINOX-REVC</b>	PT5161L (production)	Amphenol 10163106-A41311HLF

Contact [info@Asteralabs.com](mailto:info@Asteralabs.com) for the ECLIPSE/EQUINOX-REVC User's Guide and SDK.



Figure 1: EQUINOX-REVC top side