901 AMERICAN PACIFIC DR STE 170 • HENDERSON, NV 89014 • USA • +1-702-896-1858(tel) • +1-702-896-3034(fax)

What's New at Adrienne Electronics

(now celebrating 30 years of service to the television equipment industry)

For the past year we have continued to support our existing products, have gone into full production with new AEC-IUSB and PCIe-LTC/RDV board models, and are working on two new families of time code boards...

USB-TC Firmware Bug Fixed:

In February 2016 we found and fixed a latent USB-TC (including USB-LTC/RDR and USB-IRIG/RDR) firmware bug which had been in place since these products were introduced in 2003 (13 years ago). This timing-related bug caused Windows device startup problems on some modern high-speed workstation PC's. Visit our webite for instructions on how to in-field update your USB-TC product to firmware revision "C1" (no cost).

AEC-IUSB Product Family:

This is a new family of "Internal USB" (IUSB) products which look like a standard PCIe-TC board from the outside of a PC, but which actually connect to the PC via a motherboard USB connector. This is a new product line which we will be able to produce for many years to come, and is an economical alternative to our most popular PCI-TC and PCIe-TC time code board products. Additional models can be expected in the future. See the ordering guide on our website for full details. The following products are currently in stock:

AEC-IUSB-41	LTC Reader	\$245
AEC-IUSB-42	Dual LTC Reader	\$345
AEC-IUSB-38	LTC Reader with 8x GPIO	\$295

PCIe-LTC/RDV Board:

We have discovered that many customers just need an LTC reader with analog video sync, without any need to generate LTC. So we have introduced a new PCIe-LTC/RDV board which is priced midway between our PCIe-LTC/RDR and PCIe-LTC/RGA boards:

PCIe-LTC/RDV LTC Reader with Analog Video Sync \$415

New Time Code Board Families Coming:

We are currently working on two new families of time code boards, to replace our venerable PCI-TC and PCIe-TC product families. We have working prototypes of both new PCB's, but there is still much work to be done before we can offer the new time code boards for sale. Please visit our website periodically for further information.

Thank you for your continued support, and for your interest in our company and its products.

Bruce Waggoner - President

April 2016