



Housed Analog Zoom Block Camera Systems Now Available with USB-2.0 Connector

Sony's FCB standard definition block cameras are now available with USB-2.0 offering power, video, and controls over the same connector in a new USB 2.0 housing kit configuration

February 8, 2010 – Arizona based Aegis Electronic Group, Inc., a stocking distributor specializing in the distribution, integration and support of visible and Near IR cameras, components and modified integrated system solutions for industrial and machine vision imaging applications has announced that their highly successful analog zoom block camera kits are now available with USB-2.0, offering power, video, and controls over one connector.

Available in 10X, 18X, 26X or 36X zoom, camera functions including auto focus, auto iris and auto zoom are controlled via RS232 and are Direct Show Compatible with Windows.

“USB 2.0 is still the favored interface used throughout the world due to the simplicity of use and inexpensive cost associated with the integration of USB systems. Whether for commercial or personal use, USB is a standard that continues to hold its own amidst the development of faster, more complex interfaces like Gigabit Ethernet and Camera Link because USB is what people know and what they are comfortable using. The anticipation surrounding the release of Superspeed USB (also known as USB 3.0) next year is a perfect example of why offering a USB housing assembly for the popular Sony block camera series became the next logical step in the evolution of such an incredibly versatile block camera assembly line.” *Nicole Zamora, Business Development, Aegis Electronic Group*

Housing assemblies include an FCB analog zoom block camera, Interface board and choice of custom panel mount connectors or cabling (with or without connectors) inside a black, cold rolled steel housing that can be customized to meet individual application needs. Assembly also includes a 1/4-20 mount bracket assembly. Dimensions are 107.95 D x 61.976 T x 63.5 W.

Other housing assembly output configurations available include HD component, HDSDI, Flying leads, Panel Mount Power connector with Panel Mount 9 Pin d-sub or Panel Mount 12 Pin Hirose connector.

Custom cabling configurations and length options are also available, please contact Aegis Electronic Group, Inc. for more information.



About Aegis Electronic Group

[Aegis Electronic Group, Inc.](http://www.aegis-elec.com), specializes in the distribution, integration and support of visible and Near IR cameras, components and modified integrated system solutions for industrial and machine vision imaging applications.

Committed to delivering value added solutions with the highest levels of technical support, customer service and quality hardware, Aegis, over the last 20 years, has transformed from a hardware provider into a full systems integrator of industrial analog and industrial digital camera systems.

Aegis works extensively with the latest digital technologies including FireWire®, Camera Link, USB 2.0 and Gigabit Ethernet (GigE)® to meet the ever changing needs of our customers.

###

For more information:

Nicole J. Zamora, Business Development Manager
Aegis Electronic Group, Inc.
(760) 729.2026
<http://www.aegis-elec.com>