

FOR IMMEDIATE RELEASE:

Advanced Protection Technologies, Inc. Introduces *BNC Series*, In–Line Data Signal and Coaxial Surge Protective Devices Designed to Protect Camera & Video Equipment



Clearwater, Florida April 11, 2012 – Advanced Protection Technologies, Inc. (APT), a global leader in the development and the manufacturing of Surge Protective Devices (SPDs), announces the *BNC Series,* a new product line for Camera & Video Equipment Protection. Our new In-Line BNC Surge Protective Devices include the *BNCA10kA* and the *BNCB5kA* products.

The *BNCA10kA* is a Three Stage Hybrid, In-Line Surge Protector designed to protect BNC Coax data signals with transmission rates up to 10 Mbps. This premium Surge Protection Device is intended for Severe Service at BNC coaxial connections for video equipment such as pole-mount CCTV cameras. The *BNCA10kA* has a 10kA surge current rating. The internal components are housed in a shielded anodized extruded aluminum case. This Surge Protective Device includes special circuitry that prevents the surge protector from

inadvertently creating a ground loop. It also features easy to install din rail mounting (bracket included). BNC gender changers are available.

The *BNCB5kA* is an In-Line Coaxial Primary Surge Protector Kit designed to protect coax cabled equipment from power-induced overvoltage surges. This BNC kit includes an SACX UL 497C Listed Coaxial Surge Protective Device and two F to BNC connectors for BNC applications. The intended application for this surge protector is at the Service Entrance for life safety protection from power line crosses and lightning.

APT is committed to developing industry leading AC and DC Surge Protective Devices that meet current industry standards and solve customer needs. APT's BNC line of Surge Protectors are the first in a line of new products being developed primarily for the Security and Traffic Systems markets.

About Advanced Protection Technologies, Inc.

APT's world headquarters have been located in Clearwater, Florida, USA since 1985. Their customer service and support have earned the respect of their clients and partners, and accolades from leading industry market research companies. APT is the largest private label manufacturer of SPDs in North America. Past and present OEM partners include Siemens, Square D/Schneider Electric and APC in addition to branded product sales to major distribution equipment manufacturers such as ABB, Allen-Bradley/Rockwell, GE and Eaton Corp. APT's manufacturing processes are ISO 9001:2008 certified and they participate in UL's Client Test Data Program. APT's participation in industry standards organizations keeps them at the forefront of a rapidly evolving industry.

Complete product specs are available on <u>www.aptsurge.com</u> by clicking on the products tab.

For more information about Advanced Protection Technologies, visit <u>www.aptsurge.com</u>, or call 800.237.4567 in the US and Canada or +1 727.535.6339 International.

Media Contact: Julie Brookins Marketing & Communications Manager / Advanced Protection Technologies, Inc. Tel: 800.237.4567 (US & Canada) +1 727.535.6339 email: jbrookins@apttvss.com