For Release:

## Advanced Technology Video (ATV) announces the 22X Mini-PTZ w/ 700TVL, TDN, WDR

Coppell, TX – June 28, 2013 – Advanced Technology Video (ATV) a leading provider of innovative video security surveillance solutions announces the release of two new 700TVL **22X Mini-PTZ** cameras as its newest addition to the **Performance Series** product line.

The **SDM722DW** and **SDM722DWH** cameras offer 700TVL resolution based on the SONY Ex-View HAD CCD. The cameras feature TRUE D/N and Wide Dynamic Range (WDR) for all light-level applications. The base model includes an integrated heater and provides flush, pendent and wall-mount mounting options while the (**H**) suffix model includes an environmental housing including an integrated housing heater, blower and sunshield.

The new 22X mini-PTZ also offers 16X digital zoom and auto recognizes both Pelco P and Pelco D communications protocols. The 22X models offers digital flip, 240 presets, 8 tours and 16 auto-scans.

The new SDM7 line is a nature extension of the popular ATV 22X Mini-PTZ – now just with 700TVL performance.

<end>

**About Advanced Technology Video:** Advanced Technology Video has been a force in the security business since 1983. Since then, we've delivered products with unmatched reliability and value to the security industry. Today we're stronger than ever, with a complete lineup of CCTV products that set industry standards for dependability and support. Our full line of cameras, recorders and other devices are loaded with features you won't find anywhere else at the same price. And we back those products with the best customer service and technical support available anywhere. So take a good look at all we have to offer. It's clear that whatever the needs or the application, ATV offers just what you demand.

## Security without compromise

For more information on innovative ATV products please contact us at 888-288-7644 or visit our new website at **www.atvideo.com** for the latest products, literature, training and industry news, or visit us on Facebook, Twitter, LinkedIn or comment on the ATV blog.











