



**ACTi**  
Corporation

## MEDIA CONTACTS

Ivy Yang

Tel : +886-2656-2588 ext 8311

Fax : +886-2-2656-2599

Email : Ivy.Yang@ACTi.com

### How an Expert of Analog Cameras Chooses IP Cameras

An expert of analog cameras knows that regardless of the output resolution, the true image quality is defined by a high quality sensor and a proper lens, the joint performance of which can be measured by TV lines. For NTSC and PAL standard devices 540 TVL is considered as a top quality.

The high quality camera should also support DC-iris lenses so that it could provide clear and stable picture even under frequently changing lighting conditions. It could contain a highly sensitive image sensor that provides clear video even in low light conditions and avoids smear, such as Sony EXview HAD CCD sensor.

If an IP camera meets the above mentioned requirements then it is a safe choice for an expert of analog cameras – get the proven video quality and all the additional benefits that IP-network has to offer.



### Brief Introduction of ACM-5811

The expert's choice would be ACTi's new CCD box camera ACM-5811 that has the following required specifications:

- Sony EXview HAD CCD image sensor with 540 TVL
- DC-iris
- Full D1 resolution (720x480 NTSC, 720x576 PAL) with 30/25 fps
- Backlight Compensation technology for underexposed object handling
- Two-way audio; digital input/output for alarm systems
- MJPEG and MPEG-4 compressions selectable



### Where to use ACM-5811

Since the suitable outdoor housings are available for this model, the ACM-5811 can be considered as economical outdoor alternative for CCD megapixel box camera TCM-5311 in city surveillance, especially for the locations where the megapixel resolution is not required, such as general overview of highway traffic, subway or parking lots.

For the scenes where the close-up view is required, the optional 50mm vari-focal DC-iris lens is available.

All the modern buildings are equipped with access control and alarm systems, such as smoke detectors, glass break detectors, etc. All these functions can easily be integrated with video surveillance system using digital input/output features of ACM-5811, which makes this camera be a perfect indoor surveillance solution for modern buildings.



[About ACTi](#)

[ACM-5811](#) [Product Page](#) [Datasheet](#) [Inquire Now](#)

ACTi Corporation is the technology leader in IP surveillance, focusing on multiple security surveillance market segments. ACTi's extensive technology innovations in the development of JPEG/MPEG-4/H.264 has empowered ACTi's worldwide partners and customers to enjoy best quality video performances from VGA up to Megapixel resolution at minimum bandwidth. The core value of ACTi is the ability to develop, integrate and market complete end-to-end solutions for our clients in the IP surveillance market. ACTi's technology advancements enable complete solution offerings to cover all segments of the security market. Not only offering the IP surveillance hardware such as IP cameras and video servers, all ACTi products are bundled with free management software; in addition to the rich selection of management applications offered by leading Independent Software Vendors that support ACTi hardware.

ACTi partners with distributors, application developers worldwide; with flexible customization offerings to accommodate different business models. ACTi's commitment to sales, marketing and technical support will empower this innovative IP surveillance technology to be thoroughly optimized and appreciated by ACTi's strategic customers. For more information, please go to [www.acti.com](http://www.acti.com)