

# HADC-2005PI-L

# HABC-2005PI-L

1080P AHD IR Fixed Lens Camera

Featuring the advanced Analog High Definition (AHD) video technology, HADC-2005PI-L / HABC-2005PI-L is a HD analog camera which provides 1080P (1920 x 1080) sharp, high definition images. The AHD technology ensures real-time and non compressed signal transmission via coaxial cable, which significantly reduces installation cost and provides much sharper Images without video quality loss.



HADC-2005PI-L



HABC-2005PI-L

## MARKET OPPORTUNITIES

The HADC-2005PI-L / HABC-2005PI-L cameras are cost effective surveillance solutions suitable for both indoor and outdoor applications, including schools, colleges, hotels, hospitals, commercial sites, retail stores, warehouses, banks and so on. Featuring 3.6mm built-in lens, 1080P resolution, TDN function and IR night vision. It is also ideal for easy and cost-effective upgrade of existing analog system to high definition surveillance.



## KEY FEATURES

- 1080P real time high resolution
- CMOS progressive scan
- True day/night capability
- Minimum illumination: 0 Lux (IR ON)
- TDN (IR-cut), AWB, AGC, Defog
- 3.6mm lens
- IR distance: upto 20 meters
- Power: 12VDC
- Dual output AHD & CVBS

**Honeywell**