

IP Camera Platform-DynaHawkTM Q Series



Taipei, Taiwan, DynaColor is excited to introduce its latest IP camera platform, DynaHawk TM Prime HDR IP Camera Series (DynaHawkTM Q Series). Designed for small business and home applications, DynaHawkTM Q Series supports primary yet important functions for effective security surveillance and offers an affordable, easily-installed and user-customized solution.

Supporting up to 4M resolution, DynaHawkTM Q Series offers transcendent visual experiences and superb image quality. Besides, multiple image processing techniques, including network bandwidth optimization and multi-streaming H.264 encoding, are provided for efficient storage management and flexible video distribution.

Equipped with 2-Exposure HDR function, DynaHawkTM Q Series provides 2M HDR real-time streaming. High definition video can be instantaneously transmitted at low bitrate; furthermore, great details can be captured even in dark scenarios or extremely high contrast environments.

Deployed smart event functions, DynaHawkTM Q Series provides various IP camera setting parameters for users to self-define. With such functions and features, DynaHawkTM Q Series offers reliable protections and assure the target areas are under comprehensive surveillance.

- · Multiple Progressive Scan CMOS Sensor Support 4M Resolution
- · 2-exposure HDR
- · Low Latency Streaming
- · Low Power Consumption on Encoding
- · Quad Streams Support
- · Smart Event Functions
- · 3D Motion Compensated Noise Reduction (MCTF)



