

Distributed by:



WWOTEK INC.

6F. No. 192, Lion-Cheng Hd., Chung-Ho, New Laipei City, 235, Taiwan, R.O.C.

T. 4886 2-8246582 F. 1486 2-82465532 E. salesidvivotek.com

VIVOTEK ILSA INC.

VIVOTEK USA, INC. 2050 Hingwood Avenue, San Jose, CA 95131 T: 408-7/3-8888 F: 408-7/3-8288 E: satesusatévivotek.com

Ver 1.0



VIVOTEK SD8314E/24E/16E/26E is part of the SUPREME series product line offering D1 resolution with superb image quality. Adopting a 18x/36x optical zoom lens, the SD8314E/24E/16E/26E is able to capture details at top-notch quality. The IP66- and NEMA 4X-rated housing protects the camera body against rain, dust, and corrosion within a wide temperature range of between -40°C to 55°C. This feature ensures operation under extreme weather conditions and hazardous environments. It is especially suitable for monitoring wide open indoor/outdoor spaces such as airports, highways and parking lots where high-level reliability and precision are always required.

The SD8314E/24E/16E/26E supports high-performance H.264/MPEG-4/MJPEG compression technology and offers extra smooth video quality with resolution up to 60 fps @ D1. Boasting WDR Pro Technology, the SD8314E/24E/16E/26E can also cope with challenging lighting conditions and generate image quality close to the capabilities of the human eye. With a sophisticated pan/fill mechanism, the camera provides fast, precise movement with continuous 360-degree pan and 220-degree tilt. Users can also easily control the lens position via a mouse or a joystick to track the object of interest and set up to 256 preset positions for patrolling. With the built-in auto tracking feature, the SD8314E/24E/16E/26E provides instantaneous reaction to suspicious moving objects in wide area locations before operators are aware of activity.

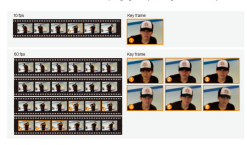
As with all VIVOTEK true day/night cameras, the SD8314E/24E/16E/26E features a removable IR-cut filter, maintaining clear images 24 hours a day. With audio detection, by recognizing increases or decreases in sound volume, an additional layer of intrusion detection is ensured. With other advanced features such as SD/SDHC/SDXC card slot, 802.34t compliant PoE Plus and 60 fps high quality video, the SD8314E/24E/16E/26E is the best choice for the most demanding outdoor surveillance applications.



60 fps Raises Recognition Accuracy

The VIVOTEK SD8314E/24E/16E/26E is able to transmit 60 fps @ D1 resolution with H.264 compression, whereas a conventional megapixel camera can generally only achieve 10 to 15 fps due to hardware limitations. 60 fps provides a significant advantage as it enables viewing and recording footage at an exceptional frame rate.

This feature provides a more complete record of an event and ensures accurate target identification. The more images or frames that can be captured and delivered to a facial recognition database, the more forensic evidence is available for biometric pairing, significantly increasing the level of accuracy,



Advanced Mechanism

Advanced wectralistin
S08314E/24E/16E/26E has a pan range of 360 and tilt range of 220
With the additional 20* tilt range, the SD8314E/24E/16E/26E is able to expand the viewing range to the field above the normal horizontial view. Additionally, the SD8314E/24E/16E/26E is built with QuickPan technology, allowing for 360 endless panning at a speed of 450* per

This allows users to quickly direct the camera lens to catch any object of interest in the field of view surrounding the car



Auto Tracking for Moving Objects

The auto tracking feature provides instantaneous reaction to suspi-cious moving objects over a wide area before an operator may be aware of activity. Users are able to define the target object size in order to render auto tracking more effectively.



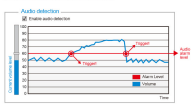
Clear Images 24/7

The FD882/E2E deliver day & night functionality with a built-in removable IR-cut filter. By day, the IR-cut filter screens out infrared light to reduce color distortion, and at night, the filter is removed to accept infrared light for higher lighting efficiency.



Audio Detection for Instant Alerts

The audio detection feature enables an event trigger when a sudden, unexpected increase or decrease in sound volume occurs so as to alert users of a possible emergency situation.



Unparalleled Visibility in High Contrast Environments

When a camera is used in a high contrast, backlight, glare or light reflective environment, such as a building entrance, ATM or window, an object may appear dark and unrecognizable. WDR (Wide Dynamic Range) lechnology compensates for the unbalanced lighting, restoring the details throughout the field of view. With this feature, the SD8314E/24E/16E/26E is able to maintain image quality even under challenging light conditions.

WDR Pro works by capturing alternate frames using different exposure times. An image signal processor (ISP) then uses a sophisticated algorithm to seamlessly combine the optimal portions of these two complementary frames to create a composite frame that retains details in both the dark and bright areas of the field of view



Extreme Weatherproof

• Wide Temperature Range The wide temperature range (-40°C \sim 55°C) enhances the SD8314E/24E/16E/26E's performance and reliability under extremely harsh weather conditions





• IP66-rated and NEMA 4X Housing

The weather-proof IP66- and NEMA 4X-rated housing protects the camera from rain, dust, and corrosion, allowing the device to operate outdoors under a multitude of weather conditi







