DC-Y6516X

Architectural and Engineering Specifications

Version 1.2

(Mar. 26, 2024)

**PART 1: PLEASE REFER TO ATTACHED DOCUMENTS - OVERVIEW & FORMAT SAMPLES**

**PART 2: PRODUCTS**

**Division 28 – Electric Safety and Security**

**Level 1 - 28.20.00 – Video Surveillance**

**Level 2 - 28.21.00 – Surveillance Cameras**

**Level 3 - 28.21.13 – IP Cameras**

## Manufacturer

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## General

### Product Description

DC-Y6516X is a Network Camera (IP Camera) designed and manufactured by IDIS. This camera provides 5MP (2560x2048) resolution at 30ips (images per second) with H.265/H.264/M-JPEG compression. This camera is equipped with Fixed-focal lens, IR LEDs, True Day/Night, PoE (IEEE 802.3af Class 2), Alarm I/O, Audio I/O, microSD/SDHC/SDXC card backup (Smart Failover up to 256GB)

### General Specification

1. The IP camera shall be equipped with 5 Megapixel 1/1.8” CMOS Sensor.
2. The IP camera shall be equipped with 1.5mm Fixed-focal lens, F1.8.
3. The IP camera shall be a true day/night camera with a mechanical filter for low light performance.  
   The filter can be switched remotely, or automatically via a light level sensor or contact input (ICR).
4. The IP camera shall have wide dynamic range compensation (Digital WDR) for improved video quality in high-contrast situations (120dB).
5. The IP camera shall support fixed Iris.
6. The IP camera shall utilize configurable 2DNR/3DNR (Dynamic Noise Reduction) technology to reduce the bitrate and storage requirements by removing noise artifacts.
7. The IP camera shall be equipped with 10/100 Base-T, auto-sensing, half/full duplex, RJ-45 Ethernet connection.
8. The IP camera shall support industry standard Power over Ethernet (PoE) IEEE 802.3af, Class 2 to supply power to the camera over the network
9. The IP camera shall have on board microSD/SDHC/SDXC card backup storage slot as a safeguard against data loss during network interruptions (Smart Failover up to 512GB).
10. Using IDIS NLTSrec(Non-Linear Time Shifting recording) technology, the IP camera can store the recording data to the internal recording memory buffer (60MB) in camera if there is a delay in data transmission due to the instantaneous load of the recorder or network, and then transmits the stored data to IDIS recorder safely.
11. The IP camera shall deliver maximum video resolution of 2560x2048 at rates up to 30ips (images per second).
12. The IP camera shall provide direct network connection using H.265, H.264 and M-JPEG compression.
13. The IP camera shall support Quadruple Streams.
14. The IP camera shall conform to the ONVIF Profile S/T.
15. The IP camera shall be equipped with embedded web server which works independently using a Web Browser with ActivX plug-in.
16. The IP camera shall have IP filtering, HTTPS, SSL, IEEE 802.1X, and configurable user authority levels for greater security.
17. The IP camera shall have network bandwidth limitation and MAT features for more efficient use of network bandwidth.
18. The IP camera shall have Easy network access via UPnP (Universal Plug and Play) function and embedded mDNS (Multicast DNS) protocol.
19. The IP camera shall have Intelligent Video Analysis (VA): Video Motion Detection, Active Tampering Alarm, Trip Zone and Heatmap.
20. The IP camera shall support De-fog function

### Protocol Specification: DirectIP 2.0

1. The IP camera shall have DirectIP 2.0 mode.
2. DirectIP 2.0 protocol shall provide easy connection to DirectIP NVR for automatic discovery and video streaming configuration.
3. DirectIP 2.0 shall provide the compatibility with IDIS Solution Suite VMS or ONVIF for third-party software solutions.
4. DirectIP 2.0 shall support camera can be linked to IDIS software solution such ad IDIS Center and IDIS Solution Suite, or 3rd party solution while it is being connected to a DirectIP NVR.
5. DirectIP 2.0 camera shall be compatible with DirectIP 1.0 NVR as well as DirectIP 2.0 NVR.
6. DirectIP 2.0 camera shall be unavailable for No-password login when connecting to DirectIP 2.0 NVR and IDIS Software Solutions.
7. DirectIP 2.0 protocol shall provide Quadruple streams.
8. DirectIP 2.0 protocol shall support H.264 and H.265 and MJPEG compression.

## Technical Specification

### Video Specification

1. Image Sensor: 1/1.8” CMOS
2. Maximum Resolution: 2560x2048
3. Scanning Mode: Progressive Scan
4. Lens Type: Fixed-focal (f=1.5mm, F1.8)
5. Iris Control: Fixed Iris
6. Angular Field of View: 180º(Horizontal), 180º(Vertical), 180º(Diagonal)
7. Minimum Illumination:
   1. Color: 0.15 lux @ F1.8
   2. B/W: 0.015 lux @ F1.8
8. S/N Ratio: 45dB
9. Maximum Frame Rate: 30ips @ 2560x2048 (WDR)
10. Video Resolution: 2560x2048, 640x512
11. Video Compression: H.265, H.264 and M-JPEG
12. Video Compression Level: Basic, Standard, High, Very High
13. Multi-Video Streaming: Quadruple streams
14. Dynamic Range: 120dB (Ture WDR)
15. True Day & Night: Yes (ICR)
16. Intelligent Video Analytic: Video Motion Detection, Active Tampering Alarm, Trip Zone and Heatmap
17. De-fog : Yes

### Network Specification

1. Port: RJ-45 10/100 Base-T 1 port
2. Network Protocols: DirectIP 2.0 Protocol, IPv4, IPv6, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP,RTP/UDP RTSP/TCP, HTTP, HTTPS, FTP, SNTP, SMTP, FEN, mDNS, uPNP, SNMPv2
3. Streaming Mode: Quadruple streaming

### Security Specification

1. SSL Encryption, Multi-User Authority, IEEE 802.1x, IP Filtering, HTTPS
2. Maximum User Access: 10 (Live), 1 (Recording), 1 (Search), 2 (Admin)

### Audio Specification

1. Audio Compression Algorithm: ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law
2. Audio Input / Output: Line-in 1ea(Built in MIC) / Line-out 1ea
3. Two-way Audio Communication: Yes

### Alarm and Event Specification

1. Alarm Input / Output: 1 / 1
   1. Alarm Input: 1 TTL, NC/NO Programmable, 4.3V(NC) or 0.3V(NO) threshold, 5V DC
   2. Mechanical or electrical switches can be wired to the Alarm-In and GND connectors. The maximum voltage should not exceed 5V.
   3. Alarm Output: 1 TTL open collector, 30mA @ 5 VDC
2. Trigger Events: Motion Detection, Alarm in, Tampering and Trip Zone
3. Event Notification: Remote S/W, Email (with Image)

## Environmental Specification

1. Operating Temperature: -10°C ~ +50°C (-22°F ~ +122°F)
2. Operating Humidity: 0% to 90% non-condensing

## Electrical Specification

1. Power Source: PoE(IEEE 802.3af class 2)
2. Power Consumption:
   1. PoE (IEEE 802.3af Class 2), 5.6W
3. Regulatory Approvals: FCC, CE, KC

## Mechanical Specification

1. Dimensions (Ø x H): Ø122mm x 35.8mm (Ø4.80" x 1.40")
2. Unit Weight: 0.28kg (0.62lb)

# Version History

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| --- | --- | --- | --- |
| **Version** | **Writer** | **Revision Date** | **Remarks** |
| 1.0 | TS Team | May. 18, 2021 | Initial Release |
| 1.1 | TS Team | Aug. 31, 2022 | Spec Update |
| 1,2 | Roy Lee | Mar. 26. 2024 | Added Onvif T, De-fog function |