smart IPC

# DS-2CD4025FWD-(A)(P)

# 2MP Smart IP Box Camera













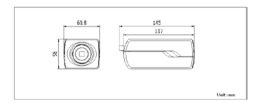




## **Key features**

- 1/2.8" Progressive Scan CMOS
- Full HD1080p video
- Up to 60fps frame rate
- High light environment
- Slow shutter
- 140dB WDR
- 3D DNR
- -A: Auto Back Focus
- -P: P-Iris
- Audio/Alarm IO
- Support 64G on-board storage
- DC12V/AC24V/PoE(802.3af)

#### **Dimension**



### **Available Models**

DS-2CD4025FWD DS-2CD4025FWD-A DS-2CD4025FWD-AP

	DS-2CD4025FWD-(A)(P)
Camera	(-),(-)
Image Sensor	1/2.8" Progressive Scan CMOS
Min. Illumination	Color: 0.005 Lux @ (F1.2, AGC ON), B/W: 0.0005 Lux @ (F1.2, AGC ON)
Shutter Speed	1s ~ 1/100,000s
Slow Shutter	Support
Lens Mount	C/CS mount
Auto-iris	DC drive(-P: support P-Iris)
Day & Night	IR cut filter with auto switch
WDR	140dB
Focus	-A: support ABF
Compression standard	
Video Compression	H.264/MPEG4/MJPEG
H.264 Type	Baseline Profile / Main Profile / High Profile
Video Bit Rate	32 Kbps – 16 Mbps
Audio Compression	G.711/G.722.1/G.726/MP2L2
Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-128Kbps(MP2L2)
Image Max. Resolution	1920 × 1080
	50Hz: 50fps (1920 × 1080)/(1280 × 960)/(1280 × 720)
Frame Rate	60Hz: 60fps (1920 × 1080)/(1280 × 960)/(1280 × 720)
Third Stream	Independent with Main Stream and Sub Stream, up to
	50Hz: 25fps(1920 × 1080); 60Hz: 30fps (1920 × 1080)
Image Enhancement	BLC/HLC/3D DNR/ROI/Defog
Image Setting	Rotate Mode, Saturation, Brightness, Contrast adjustable by client software or web browser  Support
Regional Cropping Day/Night Switch	Auto/Schedule/Triggered by Alarm In
Picture Overlav	LOGO picture can be overlaid on video with 128x128 24bit bmp format
Network	LOGO picture can be overlaid on video with 120x120 24bit brilp format
Network Storage	NAS (Support NFS,SMB/CIFS), ANR
•	Motion detection, Tampering alarm, Network disconnect, IP address conflict, Storage
Alarm Trigger	exception
Protocols	TCP/IP,UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE,
	NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour
Security Standard	User Authentication, Watermark, IP address filtering, Anonymous access
Interface	ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI
Audio	1-ch 3.5 mm audio in (Mic in/Line in)/out interface, 1 build-in Microphone
Communication Interface	1 RJ45 10M/100M/1000M Ethernet port, 1 RS-485 interface and 1 RS-232 interface
Alarm	1 input, 1 output (up to DC24V 1A or AC110V 500mA)
Video Output	1Vp-p composite output (75 Ω/BNC)
On-board storage	Built-in Micro SD/SDHC/SDXC slot, up to 64 GB
Reset Button	Yes
Audio	1.00
Environment Noise Filtering	Support
Audio I/O	Support dual audio track, stereo
Audio Sampling Rate	16kHz / 32kHz / 44.1kHz / 48kHz
Smart Feature-set	
Behavior Analysis	Line crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended
<u> </u>	baggage, Object removal
Line Crossing Detection	Cross a pre-defined virtual line
Intrusion Detection	
	Enter and loiter in a pre-defined virtual region
Region Entrance	Enter a pre-defined virtual region from the outside place
Region Entrance Region Exiting	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region
Region Entrance Region Exiting Unattended Baggage	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials
Region Entrance Region Exiting Unattended Baggage Object Removal	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.
Region Entrance Region Exiting Unattended Baggage	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials
Region Entrance Region Exiting Unattended Baggage Object Removal	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defocus detection recognition  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not available for all the countries. For detailed information about local ANPR support, please
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics  ANPR  General	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not available for all the countries. For detailed information about local ANPR support, please
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics ANPR	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not available for all the countries. For detailed information about local ANPR support, please contact Hikvision local technical support team
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics  ANPR  General Operating Conditions	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection,  Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not available for all the countries. For detailed information about local ANPR support, please contact Hikvision local technical support team
Region Entrance Region Exiting Unattended Baggage Object Removal Exception Detections Recognition Statistics  ANPR  General Operating Conditions Power Supply	Enter a pre-defined virtual region from the outside place  Exit from a pre-defined virtual region  Objects left over in the pre-defined region such as the baggage, purse, dangerous materials  Objects removed from the pre-defined region, such as the exhibits on display.  Scene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defocus detection  Face detection recognition  Object Counting (Entrance and Exit object number is accounted and showed on screen in real time)  Automatic Lincense Plate Recognition, support Black list/white list filtering.  Support LPR management via Smart NVR or iVMS5200-Professional  * ANPR support varies based on Hikvision Intelligent Algorithm Development and is not available for all the countries. For detailed information about local ANPR support, please contact Hikvision local technical support team  -30 °C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing)  24 V AC ± 10%, 12 V DC ± 10%, PoE (802.3af)