



RF Design & Integration Inc.

4725 Wingate Street Philadelphia, PA 19136

www.redesign-int.com Tel.:(215) 331-5722 Fax: (215) 331-5723

Mail: info@rfdesign-int.com

Mega Pixel IP Cameras

Model	Picture	Image sensor	Resolution	Specification
Economic Type				
RFDI-IPH6381		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 24pcs IR Leds, Night vision 20M 4) Supports Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH63813		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6382E		RFDIVision 1/3" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6361		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH63613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6362E		RFDIVision 1/3" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH7551		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 3.6mm, 24pcs IR Leds, Night vision 20M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH7551		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH7552		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
		ABS		
RFDI-IPH3281		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 24pcs IR Leds, Night vision 20M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH32813		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3282		RFDIVision 1/3" CMOS	2 Mega pixels(1920*1080)	
		Metal		
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH3351		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH33513		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3352E		RFDIVision 1/3" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH3501		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH35013		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3502		RFDIVision 1/3" CMOS	2 Mega pixels(1920*1080)	

Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6331		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 6mm, 48pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Supports super cloud service, one step to do remote control easily & conveniently. without any complicated setting.
RFDI-IPH63313		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6332E		RFDIVision 1/3CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6201		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages.
RFDI-IPH62013		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6202		RFDIVision 1/3CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6041C		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH60413C		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6042CE		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
NEW MODEL 4X Optical Zoom AutoFocus Lens				
RFDI-IPH57113-A		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 4X Optical Zoom AutoFocus Lens 2.8-12mm. 42pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH5712E-A		RFDIVision 1/3" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPH5712-A		SONY 1/3" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH55113-A		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 4X Optical Zoom AutoFocus Lens 6-22mm. 72pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH5512E-A		RFDIVision 1/3" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPH5512-A		SONY 1/3" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH55113-A		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 4X Optical Zoom AutoFocus Lens 2.8-12mm. 42pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH5512E-A		RFDIVision 1/3" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPH5512-A		SONY 1/3" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH57013-A		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 4X Optical Zoom AutoFocus Lens 2.8-12mm. 2pcs Array IR leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH5702E-A		RFDIVision 1/3" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPH5702-A		SONY 1/3" CMOS	2.0 Mega pixels(1920*1080)	




Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH34413-A		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 4X Optical Zoom AutoFocus Lens 2.8-12mm. 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH3442E-A		RFDIVision 1/3" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPH3442-A		SONY 1/3" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
Varifocal Waterproof IR IP Camera				
RFDI-IPH5681		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 72pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH56813		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5682		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPA5683		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536),	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5741		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 63pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH57413		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5742		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPA5743		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536),	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5761		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 72pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH57613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5762		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	
RFDI-IPA5763		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536),	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5551		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 72pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH55513		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5552		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5661		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 42pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH56613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5662		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	

Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5511		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 72pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH55113		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5512		SONY 1/2.8" CMOS	2.0 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5711		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 42pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH57113		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5712		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5711		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 42pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH57113		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5712		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
RFDI-IPA5783		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH5701		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 2pcs Array IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH57013		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5702		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
Waterproof IR IP Camera				
RFDI-IPH6291		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP Board lens 6mm, 48pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH62913		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6292		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6271		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm, 2pcs Array IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH62713		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6272		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6451		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm, 4pcs Array IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH64513		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6452		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	

Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6441		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm, 2pcs Array IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Supports super cloud service, one step to do remote control easily & conveniently. without any complicated setting.
RFDI-IPH64413		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6442		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6441		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH64413		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6442		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
RFDI-IPA6443		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6311		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH63113		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6312		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6401		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH64013		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6402		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH6391		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 3.6mm, 36pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH63913		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6392		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
Vandalproof IR Dome IP Camera				
RFDI-IPH3441		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens2.8-12mm,30pcs IR Leds ,Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH34413		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3442		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
RFDI-IPA3443		APTINA 1/3" WDR CMOS, Ambarella A5 DSP	3 Mega pixels(2048*1536)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH3511		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens2.8-12mm,30pcs IR Leds ,Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH35113		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3512		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	


Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH3261		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 4mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH32613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3262		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH3361		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 2.8-12mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) External POE only (optional)
RFDI-IPH33613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3362		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Plastic Indoor IR Dome IP Camera				
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH7591		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 4mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH75913		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH7592		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH7561B		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 4mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH75613		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH756		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH7791		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP fix lens 4mm, 48pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH77913		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH7792		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
BOX IP Camera				
RFDI-IPH4491		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH44913		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH4492		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
Model	Picture	Image sensor	Resolution	Specification
RFDI-IPH9921		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IPH99213		APTINA 1/3" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH9922		SONY 1/2.8" CMOS	2 Mega pixels(1920*1080)	
RFDI-IPH9811		RFDIVision 1/4" CMOS	1 Mega pixels(1280*720)	1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) Pinhole lens 3.7mm 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPsec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages
RFDI-IP7310-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	ROBOT P/T IP Camera Frame Rate:NTSC:30fps PAL:25fps Lens:Board Lens,f=4mm IR Led:12pieces x F5 IR Range:10m Power: DC12V Supports more than 20 languages & Mobile Phone View & Free CMS & DDNS & Motion Detection, Support SD card, Max 32GB
RFDI-IP7210-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	ROBOT P/T IP Camera Frame Rate:NTSC:30fps PAL:25fps Lens:Board Lens,f=4mm IR Led:12pieces x F5 IR Range:10m Power: DC12V Supports more than 20 languages & Mobile Phone View & Free CMS & DDNS & Motion Detection, Support SD card, Max 32GB

PTZ IP Speed Dome Camera


RFDI-IP9513		10X 1.3MP, 5-50MM, LENS	<ol style="list-style-type: none"> 1. Precision motor-driven, responsive, smooth operation, the precision deviation less than 0.1 degree. 2. 1.3MegaPixels, 1/3" CMOS, 10X optical zoom, support ONVIF protocol. 3. Support TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP Protocols. 4. Support lightning protection, anti-surge, anti-surge function. 5. Outside weather-proof level up to IP66
RFDI-IP9313		18X 1.3MP, With RS485	<ul style="list-style-type: none"> •Using the latest high performance SONY Sensor •Support electronic shutter/IR CUT •Using a new generation of all-aluminum alloy structure, to make more convenient and stable performance •Support Chinese/English OSD menu •Special 3D location function to catch target object more conveniently, accurately.
RFDI-IP9320		20X 2.0MP, With RS485	<ul style="list-style-type: none"> •Support dual stream. •Support iPhone, Blackberry, Android, Symbian and Windows mobile remote monitoring •Support IE, Chrome, Firefox and Safari browsers •Provide Web, CMS and center manage software(MYEYE) and SDK for second development •Support connection with HVR/NVR •Support Onvif
RFDI-IP9213		18X 1.3MP	<ul style="list-style-type: none"> •Using the latest high performance SONY Sensor •Support electronic shutter/IR CUT •Using a new generation of all-aluminum alloy structure, to make more convenient and stable performance •Support Chinese/English OSD menu •Special 3D location function to catch target object more conveniently, accurately.
RFDI-IP9220		20X 2.0MP	<ul style="list-style-type: none"> •Support dual stream. •Support iPhone, Blackberry, Android, Symbian and Windows mobile remote monitoring •Support IE, Chrome, Firefox and Safari browsers •Provide Web, CMS and center manage software(MYEYE) and SDK for second development •Support connection with HVR/NVR •Support Onvif

Model	Picture	Image sensor	Resolution	Specification
-------	---------	--------------	------------	---------------


Wireless Waterproof IR IP Camera

RFDI-IPH6331-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	<ol style="list-style-type: none"> 1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP Board lens 6mm, 48pcs IR Leds, Night vision 40M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Support wifi
RFDI-IPH63313-W		APTINA 1/2.5" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH6332-W		SONY 1/2.5" CMOS	2.0 Mega pixels(1920*1080)	


Model	Picture	Image sensor	Resolution	Specification
-------	---------	--------------	------------	---------------

RFDI-IPH5511-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	<ol style="list-style-type: none"> 1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 2MP Varifocal lens 2.8-12mm, 60pcs IR Leds, Night vision 50M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Support wifi
RFDI-IPH55113-W		APTINA 1/2.5" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH5512-W		SONY 1/2.5" CMOS	2.0 Mega pixels(1920*1080)	

Model	Picture	Image sensor	Resolution	Specification
-------	---------	--------------	------------	---------------

RFDI-IPH3261-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	<ol style="list-style-type: none"> 1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Support wifi
RFDI-IPH32613-W		APTINA 1/2.5" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH3262-W		SONY 1/2.5" CMOS	2.0 Mega pixels(1920*1080)	

Model	Picture	Image sensor	Resolution	Specification
-------	---------	--------------	------------	---------------

RFDI-IPH7591-W		RFDIVision 1/4" CMOS	1.0 Mega pixels(1280*720)	<ol style="list-style-type: none"> 1) Dual stream encoding (H.264/MJPEG) 2) Frame Rate, NTSC: 30fps, PAL: 25fps 3) 3MP fix lens 4mm, 30pcs IR Leds, Night vision 30M 4) Support Multi-Screen software and CMS, Mobile view 5) Support Protocol: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, IPSec UpnP, RTP, and RTCP 6) Support super cloud service, one step to do remote control easily & conveniently without any complicated setting. 7) Support motion detection, 24 kinds of languages 8) Support wifi
RFDI-IPH75913-W		APTINA 1/2.5" CMOS	1.3 Mega pixels(1280*960)	
RFDI-IPH7592-W		SONY 1/2.5" CMOS	2.0 Mega pixels(1920*1080)	

Model	Picture	Specification
NVR-2004		4*960P/8*D1 input,1/4Screen Display;1*960P/4*D1 play back,1CH*VGA, 1CH*HDMI video out,1*SATA;100M network, Support Onvif
NVR-2008		8*1080P/720P/16*D1 input,1/4/9 Screen display;1*1080P/4*720Pplay back,1CH*VGA, 1CH*HDMI video out,1*SATA;100M network;Support Onvif
NVR-2016		4*3M/8*1080P/16*720P input;1/4/9/16 Screen display;1*3M/2*1080P/4*720 Pplay back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;1*SATA;100M network;Support Onvif
Model	Picture	Specification
NVR-5004		4*960P/8*D1 input,1/4Screen Display;1*960P/4*D1 play back,1CH*VGA, 1CH*HDMI video out,1*SATA;100M network, Support Onvif
NVR-5008		8*1080P/720P/16*D1 input,1/4/9 Screen display;1*1080P/4*720Pplay back,1CH*VGA, 1CH*HDMI video out,1*SATA;100M network;Support Onvif
NVR-5016		4*3M/8*1080P/16*720P input;1/4/9/16 Screen display;1*3M/2*1080P/4*720 play back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;1*SATA;100M network;Support Onvif
Model	Picture	Specification
NVR-6008		8*1080P/720P/16*D1 input;1/4/9 Screen display;1/2*1080P*/4*720P play back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;2*SATA;100M network;Support Onvif
NVR-6016		4*3M/8*1080P/16*720P input;1/4/8/16/24/32 Screen display;2*5M/4*3M/4*1080P/8*960P play back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;2*SATA;100M network;Support Onvif
NVR-6024-L		8*5M/16*3M/24*1080P /32*960P input;1/4/9 Screen display;1/2*1080P*/4*720P Pplay back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;2*SATA;100M network;Support Onvif
Model	Picture	Specification
NVR6024		8*5M/16*3M/24*1080P /32*960P input;1/4/8/16/24/32 Screen display;2*5M/4*3M/4*1080P/8*960P play back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;16CH input/4CH Output Alarm ;4*SATA;100M network;Support Onvif
NVR6124		8*5M/16*3M/24*1080P /32*960P input;1/4/8/16/24/32 Screen display;2*5M/4*3M/4*1080P/8*960P play back,1CH*VGA, 1CH*HDMI video out,1CH input/1CH Output Audio;16CH input/4CH Output Alarm ;8*SATA;100M network;Support Onvif