

2018
PRODUCT
LINEUP
BROCHURE



www.idisglobal.com

Total **Video** Surveillance





It's Not the Same. It's IDIS.



About IDIS



IDIS is a global security company that designs, develops, and manufactures surveillance solutions for a wide range of commercial and public sector markets.

As the largest video surveillance manufacturer in South Korea, with headquarters and manufacturing facilities just outside of Seoul, IDIS operates across 50 countries and 100+ strategic partners. IDIS is a world-leading digital surveillance solution provider with more than two million recorders installed worldwide and over 16.5 million cameras utilizing IDIS technology.

The IDIS total surveillance solution meets the needs of an increasingly demanding security landscape. IDIS provides the benefit of an end-to-end, highest-quality total surveillance solution and delivers innovation that is user-friendly, flexible, scalable, and is able to meet every surveillance need—all with unrivaled performance, quality, and low total cost of ownership.

The IDIS Strengths



One Solution. One Company.

IDIS designs, develops, manufactures, and supports its products and software all under one roof. For customers and partners, this means they can build a complete surveillance solution using products that seamlessly integrate from just one vendor. This simplifies the buying chain and provides local sales and technical support from a single vendor. Whether a large corporate enterprise, a retail chain or single site, IDIS has a surveillance solution that meets the needs of an extensive range of businesses. With a broad lineup of one to eight megapixel (MP) IP cameras, four to 64 channel NVRs, monitors, network accessories, a choice of video management software (VMS), and our DirectCX lineup for customers looking to leverage existing coax cabling, IDIS has a solution that fits.



Innovation and R&D

IDIS has been a pioneer in digital video recording since 1997 and was established due to a passion for technology and an unyielding pursuit of innovation. With 10% of turnover reinvested in research and development (R&D) annually, IDIS is constantly developing new technologies and bringing new innovations to market, all which help our customers strengthen the safety and security of their people, facilities, and assets. At the same time, we have a commitment to delivering the world's ultimate surveillance experience through technology that is high-performance and reliable, yet simple to install and operate to ensure our customers are more efficient and more productive.



Low Total Cost of Ownership

Through our commitment to high quality, low power consumption, and reliable products that are simple to install, use, and maintain, we reduce the burden of implementation and training time while ensuring lower maintenance and energy costs, an extended product lifecycle, and a low total cost of ownership. Our flagship offering, DirectIP, comes with a cost-free VMS and apps—meaning absolutely zero licensing costs. IDIS Solution Suite, our enterprise-level VMS, is both scalable and modular, allowing our customers to only pay once for what they need without any ongoing service or maintenance fees.



Partnering for Success

Many of the relationships we have with our customers and partners have been in place for two decades, demonstrating our commitment to fostering long-lasting and successful partnerships. We only succeed if our customers and partners succeed and we see them as full members of our team. In their own way, each is at the heart of both our business strategy and success. The IDIS "one team" philosophy encompasses our network's many cultures, communities, and views and proves that we work best when we work together. Through the sharing of values and ideas, we are enriched by those around us. In turn, we empower each other to grow and succeed.



Reliability

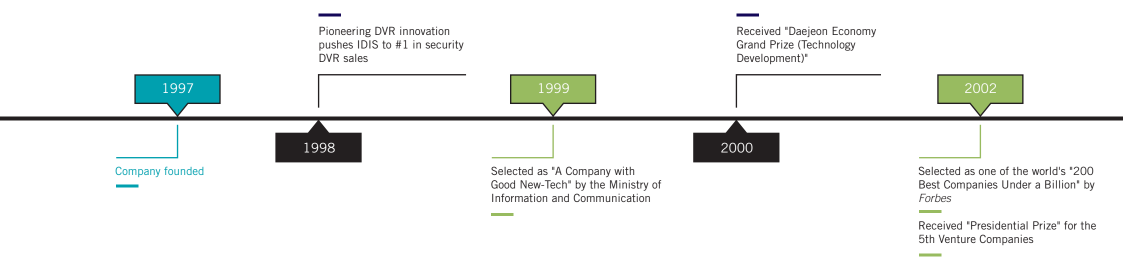
Reliability goes beyond the high-quality products and solutions we proudly deliver each day. For IDIS, reliability means doing what we say we will do; when we say we will do it. From strictly adhering to global and local regulations to our certifications such as ISO14001, ISO900, ROHS, and Six Sigma, from our regular delivery of world-class technology to support at the local level, IDIS delivers reliable products and services that more than meet our customers' expectations—they exceed them.

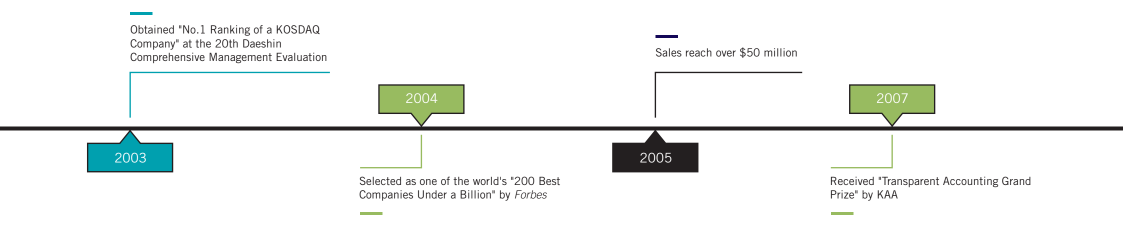


Integrity

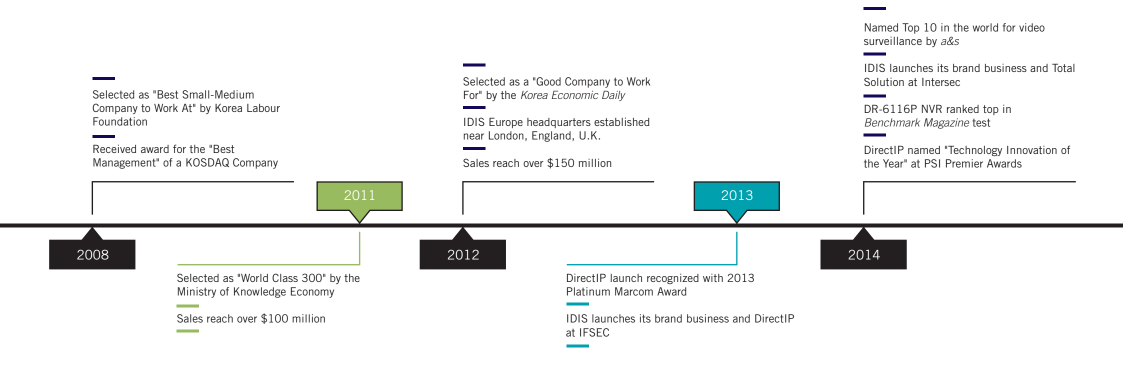
Our integrity means you can trust us and the technology we provide. We ensure we comply with the legal and regulatory requirements at both global and local levels and seek to be transparent at all times in the way we do business. We believe in open and candid communications with our customers and partners that build trust and ensure success. Our products are manufactured in-house with a consistency of quality and materials, so they can be trusted to deliver as promised. We continually innovate new technologies to ensure and preserve the integrity of the surveillance they provide.

IDIS Milestones





IDIS Milestones



Security Sales & Integration Security Solutions Award Official Runner-up Security Products New Product of the Year Award for "Convergence & Integrated Software Solutions" Awarded top honors for "Product and Technology" by the Korean Ministry of Trade, Industry and Energy Awarded honors for "World Class Product of Korea" by the Korean Ministry of Trade, Industry and Energy Named Top 10 global manufacturer for surveillance IR PTZ Camera awarded by the recorders by IHS iF Design Awards Double finalist at IFSEC's Security & Fire Excellence IR PTZ Camera awarded by the Red Dot Design Awards Awards 2017 2016 2018 IDIS celebrates its 20th anniversary IDIS Smart UX Controls ranked as a finalist in the Benchmark Magazine **Innovation Awards**

IDIS launches its brand business and Total Solution at ISC West

IDIS America headquarters established near Dallas, Texas, U.S.A.

IDIS Middle East / North Africa headquarters established in Dubai, U.A.E.

DR-8364D, IDIS Smart UX Controls v2.0 ranked as a finalist in the PSI Premier Awards

Named 2017 U.S. OSPAs "Outstanding Security Manufacturer" Finalist

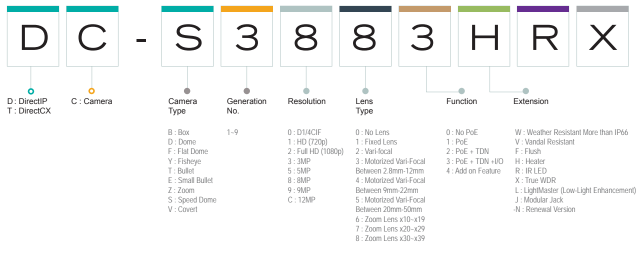
IDIS awarded the Prime Minister Citation 2017 by the Korea International Trade Association and the Korean Ministry of Trade, Industry, and Energy

Naming Structure

Network Video Recorders



Network Cameras



F : Failover -S : Server Look

Displays





Direct IP®



A True End-to-End IP Video Surveillance Solution Platform

The IDIS DirectIP Difference



Managing Complexity Through Innovation

DirectIPTM is a one stop shop and affordable solution, delivering true plug-and-play simplicity to a range of cameras, monitors, and network video recorders (NVRs), with a full-featured, completely cost-free video management software (VMS). Remarkably simple to install and maintain, DirectIP goes beyond mere "plug-and-play" capability, delivering an auto-configured, pre-engineered solution that is affordable and high performing.

A Pre-Engineered Solution that Removes Guesswork without Restricting Choice

With IDIS DirectIP, say goodbye to the calculations and guess work previously required to determine the necessary specs for a PC server. Questions such as "What CPU do I need?" "What VGA will be required?" "How much RAM will the system need?" or "Is there enough network bandwidth?" no longer need to be asked. The only thing users have to determine is how much storage will be required and the DirectIP solution handles the rest.

Unprecedented Scalability for Any Surveillance Need

DirectIP systems are incredibly easy to scale up as required. The free IDIS Center VMS supports up to 1,024 DirectIP NVRs, which allows for the management of 64,000+ IP cameras, while IDIS Solution Suite supports an unlimited number of IP cameras. Multiple NVRs can be united as one system to create a mini matrix.

Reduced Maintenance Requirements Mean Lowered Costs

The IDIS end-to-end system eliminates worry over future backwards compatibility, which is guaranteed by IDIS, while the IDIS Center VMS is completely free of charge, eschewing licensing or annual upgrade fees.

Network Video Recorders



IDIS 4 Channel NVR DR-1204P

- Up to five megapixel (MP) high resolution recording supported
- One month's recording retention with IDIS Intelligent Codec technology (1TB HDD)
- Compact, seamless design with built-in 4 channel PoE switch
- Super smooth and easy monitoring with free IDIS Center VMS
- Wide range of indoor and outdoor cameras that cover multiple applications
- HDMI / VGA simultaneous video output

Compact Design

The DR-1204P NVR has a truly compact and seamless design with a built-in four channel PoE switch.





Wall Mountable

Tableton

	DR-1200 Series
Model Name	DR-1204P
Woder Name	NEW
VIDEO	
Video Inputs	4 IP Channels
Max. Incoming Throughput	84Mbps
Supported Camera	-
Video Outputs	1 HDMI, 1 VGA
Display Resolution	1920 x 1200, 1920 x 1080, 1680 x 1050, 1600 x 1200
Display Speed	Up to 120ips
RECORDING	Op to 120lps
	32Mbps, 120ips @ Full HD
Max. Throughput Recording Resolution	Up to 5MP (Depending on IP Camera)
Compression	H.264
Intelligent Codec	Supported
Recording Mode	Time-lapse, Event, Pre-event, Panic
PLAYBACK	mile appeal atom, the storm, turne
Performance	4ch Full HD Synchronous Playback
Search Mode	Time-lapse, Event Log, Thumbnail, Motion, Text-in
STORAGE	, , , , , , , , , , , , , , , , , , ,
HDD	SATA x 1 (Up to 6TB Capacity for Each Disk)
Total Capacity	6TB = 6TB x 1
NETWORK	
Client Connection	Fast Ethernet (Client) x 1
Video In Connection	Fast Ethernet (IP Camera) x 4
Transmission Speed	20Mbps / 50Mbps (BRP Mode)
Camera Power	PoE (IEEE 802.3at Class 4) Supported 4 Ports, 30W
Client Viewer	IDIS Center, IDIS Mobile, IDIS Web, IDIS Solution Suite
INTERFACE	
Audio In / Out	Local (NVR) : - / 1 HDMI IP Camera : 4 / 4 (Depending on IP Camera)
Alarm In / Out	Local(NVR) : - / - IP Camera : 4 / 4 (Depending on IP Camera)
Alarm Reset In	·
Serial Interface	-
USB	USB 2.0 x 2
GENERAL	
Operating System	Embedded Linux
Power Input	DC 56V 1.17A
Power Consumption Approvals	39.2W (for NVR), Max. 30W (for PSE) FCC, CE, KC
whhingais	I OU, UE, NO

		DR-2300P Series		DR-4200	P Series		
NA- del Nieure	DR-2304P	DR-2308P	DR-2316P	DR-4208P	DR-4216P		
Model Name		ak ak					
VIDEO							
Video Inputs	4 IP Channels	8 IP Channels	16 IP Channels	8 IP Channels	16 IP Channels		
Max. Incoming Throughput	160Mbps	270Mbps	320Mbps	170Mbps	230Mbps		
Supported Camera		DirectIP, AXIS, PANASONIC, ONVIF		DirectIP, AXIS, PANASONIC, ONVIF			
Video Outputs		1 HDMI, 1 VGA		1 HDMI	, 1 VGA		
Display Resolution	3840 x	2160, 1920 x 1200, 1920 x 1080, 1680 x 1050, 1600	x 1200	1920 x 1200, 1920 x 1080,	1680 x 1050, 1600 x 1200		
Display Speed	Up to 120ips	Up to 240ips	Up to 480ips	Up to 240ips	Up to 480ips		
RECORDING		5, 11 2 1 2 1 2		57 15 2 15 15			
Max. Throughput	70Mbps, 120ips @ UHD	140Mbps, 240ips @ UHD	180Mbps, 480ips @ UHD	80Mbps, 240ips @ Full HD	130Mbps, 480ips @ Full HD		
Recording Resolution		Up to 12MP (Depending on IP Camera)		Up to 12MP (Deper	ding on IP Camera)		
Compression		H.265, H.264		H.2	64		
Intelligent Codec		Supported					
Recording Mode		Time-lapse, Event, Pre-event, Panic		Time-lapse, Event	, Pre-event, Panic		
PLAYBACK							
Performance	4ch 4K, Playback 8ch Full HD Synchronous Playback, 16ch Full HD Synchronous Playback, 4ch 4K Playback 4ch 4K Playback			4ch Full HD Synchronous Playback			
Search Mode	Time-lapse, Event Log, Thumbnail, Motion, Text-in			Time-lapse, Event Log, Th	numbnail, Motion, Text-in		
STORAGE							
HDD	SATA x 2, eSATA x 1 (Up to 8TB Capacity for Each Disk)			SATA x 4, eSATA x 2 (Up to 6TB Capa	city for Each Disk), RAID 1 Supported		
Total Capacity	48TB = 8TB x (2 + 1 x 4)			72TB = 6TB x (4 (Inter	nal) + 4 x 2 (External))		
NETWORK							
Client Connection		Gigabit Ethernet (Client) x 1		Gigabit Ethern	et (Client) x 1		
Video In Connection	Fast Ethernet (IP Camera) x 4	Fast Ethernet (IP Camera) x 8 + Gigabit Ethernet (Ext) x 1	Fast Ethernet (IP Camera) x 8 + Gigabit Ethernet (Ext) x 1	Gigabit Ethernet + Gigabit Ethe			
Transmission Speed		50Mbps / 100Mbps (BRP Mode)		50Mbps / 100M	bps (BRP Mode)		
Camera Power	PoE (IEEE 802.3at Class 4) Supported 4 Ports, 30W	PoE (IEEE 802.3at Class 4) Supported 8 Ports, 50W	PoE (IEEE 802.3at Class 4) Supported 8 Ports, 50W	PoE (IEEE 80 Supported 8			
Client Viewer		IDIS Center, IDIS Mobile, IDIS Web, IDIS Solution Suite		IDIS Center, IDIS Mobile, ID	IS Web, IDIS Solution Suite		
INTERFACE							
Audio In / Out	Local (NVR) : - / 1 RCA + 1 HDMI IP Camera : 4 / 4 (Depending on IP Camera)	Local (NVR) : - / 1 RCA + 1 HDMI IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR): - / 1 RCA + 1 HDMI IP Camera: 16 / 16 (Depending on IP Camera)	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 16 / 16 (Depending on IP Camera)		
Alarm In / Out	Local (NVR) : 4 / 1 IP Camera : 4 / 4 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR): 4 / 1 IP Camera: 16 / 16 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 16 / 16 (Depending on IP Camera)		
Alarm Reset In		-		1			
Serial Interface	RS232 (Terminal Block)			RS232 (Terminal Block), RS485 (Terminal Block)			
USB	USB 2.0 x 1, USB 3.0 x 1			USB 2	.0 x 2		
GENERAL							
Operating System		Embedded Linux		Embedd	ed Linux		
Power Input	DC 12V 1.76A (for NVR), DC 48V 0.65A (for PSE)	DC 12V 1.76A (for NVR), DC 48V 1.1A (for PSE)	DC 12V 1.76A (for NVR), DC 48V 1.1A (for PSE)	AC 100-240V, 50	/60Hz, 3.0 - 1.5A		
Power Consumption	Max. 21.12W (for NVR), Max. 31.2W (for PSE)	Max. 21.12W (for NVR), Max. 52.8W (for PSE)	Max. 21.12W (for NVR), Max. 52.8W (for PSE)	Max. 200W (With 4 HDDs)			
Approvals	FCC, CE, KC			FCC, CE, KC, CB, UL, PSE			

	DR-6200	P Series		DR-6300P Series		
	DR-6216P-S	DR-6216PS-S	DR-6308P-S	DR-6316PS-S	DR-6332PS-S	
Model Name						
VIDEO						
Video Inputs	16 IP Channels	16 IP Channels	8 IP Channels	16 IP Channels	32 IP Channels	
Max. Incoming Throughput	260Mbps	260Mbps	270Mbps	320Mbps	370Mbps	
Supported Camera	DirectIP, AXIS, PAN	IASONIC, ONVIF		DirectIP, AXIS, PANASONIC, ONVIF		
Video Outputs	1 HDMI,	1 VGA		1 HDMI, 1 VGA		
Display Resolution	1920 x 1200, 1920 x 1080,	1680 x 1050, 1600 x 1200	3840	x 2160, 1920 x 1200, 1920 x 1080, 1680 x 1050, 1600	x 1200	
Display Speed	Up to 480ips	Up to 480ips	Up to 240ips	Up to 480ips	Up to 960ips	
RECORDING						
Max. Throughput	160Mbps, 480ips @ Full HD	160Mbps, 480ips @ Full HD	140Mbps, 240ips @ UHD	180Mbps, 480ips @ UHD	230Mbps, 960ips @ UHD	
Recording Resolution	Up to 12MP (Depend	ding on IP Camera)		Up to 12MP (Depending on IP Camera)		
Compression	H.26	54		H.265, H.264		
Intelligent Codec	-			Supported		
Recording Mode	Time-lapse, Event,	Pre-event, Panic		Time-lapse, Event, Pre-event, Panic		
PLAYBACK						
Performance	4ch Full HD Synchronous Playback		8ch Full HD Synchronous Playback 16ch Full HD Synchronous Playback 4ch 4K Playback 4ch 4K Playback			
Search Mode	Time-lapse, Event Log, Thumbnail, Motion, Text-in		Time-lapse, Event Log, Thumbnail, Motion, Text-in			
STORAGE						
HDD	SATA x 6, eSATA x 4 (Up to 6TB Capacity for Each Disk) RAID 1 Supported		SATA x	c 6, eSATA x 4 (Up to 8TB Capacity for Each Disk) RAID 1 S	upported	
Total Capacity	132TB = 6TB x (6 (Internal) + 4 x 4 (External))			176TB = 8TB x (6 (Internal) + 4 x 4 (External))		
NETWORK						
Client Connection	Gigabit Etherne			Gigabit Ethernet (Client) x 1		
Video In Connection	Gigabit Ethernet (IP Camera) x 8 + Gigabit Ethernet (Ext) x 1	Fast Ethernet (IP Camera) x 16 + Gigabit Ethernet (Ext) x 1	Gigabit Ethernet (IP Camera) x 8 Gigabit Ethernet (IP Camera) x 16 + Gigabit Ethernet (Ext) x 1 + Gigabit Ethernet (Ext) x 1			
Transmission Speed	50Mbps / 100Mb	ps (BRP Mode)	50Mbps / 100Mbps (BRP Mode)			
Camera Power	PoE (IEEE 802.3at Class 4) Supported 8 Ports, 120W	PoE (IEEE 802.3at Class 4) Supported 16 Ports, 120W	PoE (IEEE 802.3at Class 4) Supported 8 Ports, 120W	PoE (IEEE 80 Supported 16		
Client Viewer	IDIS Center, IDIS Mobile, IDI	S Web, IDIS Solution Suite	IDIS Center, IDIS Mobile, IDIS Web, IDIS Solution Suite			
INTERFACE						
Audio In / Out	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 16 / 16 (Depending on IP Camera)	Local (NVR) : $1 \text{ RCA} / 1 \text{ RCA} + 1 \text{ HDMI}$ IP Camera : $16 / 16$ (Depending on IP Camera)	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 16 / 16 (Depending on IP Camera)	Local (NVR) : $1 \text{ RCA} / 1 \text{ RCA} + 1 \text{ HDMI}$ IP Camera : $32 / 32$ (Depending on IP Camera)	
Alarm In / Out	Local (NVR) : 4 / 1 IP Camera : 16 / 16 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 16 / 16 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 8 / 8 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 16 / 16 (Depending on IP Camera)	Local (NVR): 4 / 1 IP Camera: 32 / 32 (Depending on IP Camera)	
Alarm Reset In	1			1		
Serial Interface	RS232 (Terminal Block), RS485 (Terminal Block)		RS232 (Terminal Block), RS485 (Terminal Block)			
USB	USB 2.	0 x 2	USB 2.0 x 1, USB 3.0 x 1			
GENERAL						
Operating System	Embedde	d Linux		Embedded Linux		
Power Input	AC 100-240V, 50/4	50Hz, 3.0 - 1.5A		AC 100-240V, 50/60Hz, 3.0 - 1.5A		
Power Consumption	Max. 200W (W	(ith 6 HDDs)	Max. 200W (With 6 HDDs)			
Certifications	FCC, CE, CB, UL		FCC, UL, CE, CB, KC			

8300 Series 64 Channel Real-time Full HD Recorder

	DR-830	0 Series	
	DR-8364(F)	DR-8364(F)D	
Model Name	ak ak		
VIDEO			
Video Inputs	64 IP Channels	64 IP Channels	
Max. Incoming Throughput	900Mbps	900Mbps	
Supported Camera	DirectIP, AXIS, PANASONIC, ONVIF	DirectIP, AXIS, PANASONIC, ONVIF	
Video Outputs	1 HDMI, 1 VGA	1 HDMI, 1 VGA	
Display Resolution	3840 x 2160, 1920 x 1200, 1920 x 1080, 1680 x 1050, 1600 x 1200	3840 x 2160, 1920 x 1200, 1920 x 1080, 1680 x 1050, 1600 x 1200	
Display Speed	Up to 1920ips	Up to 1920ips	
RECORDING			
Max. Throughput	400Mbps, 1920ips @ Full HD, 240ips @ 4K (UHD)	400Mbps, 1920ips @ Full HD, 240ips @ 4K (UHD)	
Recording Resolution	Up to 12MP (Depending on IP Camera)	Up to 12MP (Depending on IP Camera)	
Compression	H.265	, H.264	
Intelligent Codec		ported	
Recording Mode	Time-lapse, Event, Pre-event, Panic	Time-lapse, Event, Pre-event, Panic	
PLAYBACK			
Performance	16ch Full HD Synchronous Playback 4ch 4K Playback	16ch Full HD Synchronous Playback 4ch 4k Playback	
Search Mode	Time-lapse, Event Log, Thumbnail, Motion, Text-in	Time-lapse, Event Log, Thumbnail, Motion, Text-in	
STORAGE			
HDD	SATA x 8, eSATA x 4 (Up to 6TB Capacity for Each Disk), RAID $1,5,10$ Supported	SATA x 8, eSATA x 4 (Up to 6TB Capacity for Each Disk), RAID 1, 5, 10 supported	
Total Capacity	144TB = 6TB x (8 (Internal) + 4 x 4 (External))	144TB = 6TB x (8 (Internal) + 4 x 4 (External))	
NETWORK			
Client Connection	Gigabit Ethernet (Client) x 1	Gigabit Ethernet (Client) x 1	
Video In Connection	Gigabit Ethernet (Video In) x 3, SFP (Video In) x 2	Gigabit Ethernet (Video In) x 3, SFP (Video In) x 2	
Transmission Speed	400Mbps / 500Mbps (BRP Mode)	400Mbps / 500Mbps (BRP Mode)	
Camera Power	•	-	
Client Viewer	IDIS Center, IDIS Mobile, IDIS Web, IDIS Solution Suite	IDIS Center, IDIS Mobile, IDIS Web, IDIS Solution Suite	
INTERFACE			
Audio In / Out	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 64 / 64 (Depending on IP Camera)	Local (NVR) : 1 RCA / 1 RCA + 1 HDMI IP Camera : 64 / 64 (Depending on IP Camera)	
Alarm In / Out	Local (NVR) : 4 / 1 IP Camera : 64 / 64 (Depending on IP Camera)	Local (NVR) : 4 / 1 IP Camera : 64 / 64 (Depending on IP Camera)	
Alarm Reset In	1	1	
Serial Interface	RS232 (Terminal Block), RS485 (Terminal Block)	RS232 (Terminal Block), RS485 (Terminal Block)	
USB	USB 2.0 x 2, USB 3.0 x 1	USB 2.0 x 2, USB 3.0 x 1	
GENERAL Operating System	Feeboods-4 Linns	Forbadde - Linux	
Operating System	Embedded Linux	Embedded Linux	
Power Input	AC 100-240 V, 50/60Hz, 2.0 - 1.0A	AC 100-240 V, 50/60Hz, 2.0 - 1.0A (Redundant SMPS)	
Power Consumption	120W (With 8 HDDs)	120W (With 8 HDDs)	
Approvals	FCC, UL, CE, CB, KC	FCC, UL, CE, CB, KC	

^{*} Establish NVR Failover system with standby DR-8364F(D).



Enterprise-Level Performance at an NVR Cost

The DR-8364 NVR delivers enterprise-level surveillance at an NVR cost, making if four times more cost effective than PC server-based systems and you don't have to trade performance. This new 64 channel 4K recorder features the world-leading IDIS Intelligent Codec H.265/H.264 performance, 900Mbps throughput, redundant power, and IDIS Smart Failover technology, all providing users with perfectly designed, enterprise-level surveillance operations at an NVR cost.

IDIS Security Workstation

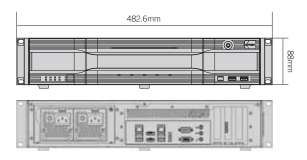


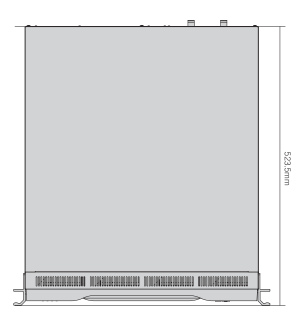
IR-300

IDIS Security Workstation IR-300 supports rapid setup and deployment of a surveillance system with high performance, reliability, and manageability. IDIS Solution Suite comes pre-installed on a fast and reliable SSD. System reliability is further reinforced for large operations via RAID support and redundant power supplies, ensuring data is securely processed and stored. IR-300 is the perfect product to build a powerful but economical surveillance system.

- Pre-installed with IDIS Solution Suite VMS
- Tested and validated with IDIS Solution Suite up to 64 Full HD H.264 / 265 IP cameras
- Storage configuration: 8 SATA + 2 eSATA Ports
- Supports up to 64 Full HD cameras in real-time for enterprise-level surveillance systems
- 400Mbps maximum recording bandwidth per server
- Complete compatibility with IDIS components: IP cameras, analog DVR, DirectCX TVR, DirectIP NVR, and encoders
- 2U rack mount chassis
- Supports H.264 and H.265 compression with Intelligent Codec
- Supports Onvif Profile S, Axis, Panasonic, etc

DIMENSIONS





SPECIFICATIONS

IR-300				
	IDIS Solution Suite	Compatible with Expert and Federation		
	Network Connection	2 GbE RJ-45 Ports (1000Base-T)		
	Recording Data Rate	Up to 400Mbps		
	Number of Cameras	64Ch Recommended		
	Hard Disk Drive Configuration	8 SATA + 2 eSATA, RAID 1, 5, 10 Supported		
	SSD	120G SSD for Operating System (M.2 type)		
System	Operating System	Microsoft® Windows Embedded Standard 8		
	Processor	Intel® 17-7700, 3.6GHz		
	Memory	DDR4 PC-17000, 16GB		
	Video Outputs	1 HDMI, 1 DP, 1 VGA		
	USB	6 (2 Front USB 2.0 + 2 Back USB 3.0 + 2 Back USB 2.0)		
	RS-232	1 (DB9)		
	Optical Drive	·		
	Form Factor	2U Rack Mount Chassis		
Mechanical	Dimensions (W x H x D)	482.6mm x 88mm x 523.5mm (19" x 3.5" x 20.6")		
	Weight	23.2lbs (10.5kg)		
	Power Input	AC 100-240V~, 50/60Hz, 6.0 - 3.0A (Redundant)		
Electrical	Power Supply	Dual Power (Redundant SMPS)		
	Power Consumption	100W		
Environmental	Operating Temperature	0° to 40°C (32° to 104°F)		
Liiviioiiiieiitai	Operating Humidity	0% to 90%		
Accessories Supplied	Power Cord	1		
General	Certifications	FCC, CE, CB, UL		

IDIS

Enterprise NVR



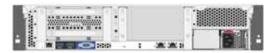
IR-1000

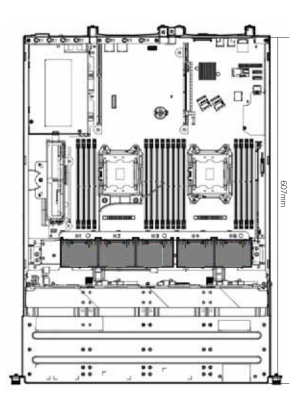
The IDIS Enterprise network video recorder (NVR) is designed with a perfect balance of performance, expandability, reliability, and manageability to provide an industry-leading, world-class security solution. It is built using best-in-class components that provide flexibility and scalability that are needed to design a video system suited for a variety of end-user applications. Pre-installed IDIS Solution Suite video management software (VMS) provides greater control of situations through the monitoring of multiple cameras and enhanced operational flexibility by centralized management, together with cost effective recording and integration capabilities.

- Pre-installed with IDIS Solution Suite VMS
- Tested and validated with IDIS Solution Suite up to 256 Full HD H.264 / 265 IP cameras
- Supports up to 256 Full HD cameras in real-time for enterprise-level surveillance systems
- 1,536Mbps (192MBps) maximum recording bandwidth per server
- Redundancy of power for mission-critical reliability
- Complete compatibility with IDIS components: IP cameras, analog DVR, DirectCX TVR, DirectIP NVR, and encoders
- Equipped with RAID 5 recording, hot swappable
- 2U rack mount chassis with sliding rails and cable management arm, for ease of serviceability
- Supports H.264 and H.265 compression with Intelligent Codec
- Supports Onvif Profile S, Axis, Panasonic, etc.

DIMENSIONS

445.4mm





SPECIFICATIONS

IR-1000	IR-1000				
		Compatible with Expert and Federation			
	IDIS Solution Suite	Version 2.6.0 or Higher			
	Network Connection	4 GbE RJ-45 Ports (1000Base-T)			
	Recording Data Rate	Up to 1536Mbps (192MBps)			
	Number of Cameras	Up to 256			
SYSTEM	Recording Storage	8 Bay			
SISIEWI	Hard Disk Drive Configuration	Up to 8 x Large Form Factor Near-line SATA Hard Disk Drives, Hot-swappable, RAID 5			
	Operating System	Microsoft® Windows Embedded Standard 8 / Microsoft® Windows Server 2012 R2 (Optional)			
	Processor	Intel® Xeon® Processor E5-2620v4 : 2.1GHz / 8-core / DDR4 2133			
	Memory	8GB RAM (1 x 8GB DDR4-2133MHz RDIMMs)			
	Video Outputs	1 VGA			
	Optical Drive	1 DVD-RW (Optional, External)			
	Form Factor	2U Rack Mount Chassis			
MECHANICAL	Dimensions (W x H x D)	445.4mm x 87.5mm x 607mm (17.54" x 3.44" x 23.9")			
	Weight	Maximum 42.31lb (19.19kg)			
	Power Input	100-240V AC			
ELECTRICAL	Power Supply	Single / Redundant, Hot Swappable (Optional)			
	Power Consumption	900W			
	Operating Temperature	10° to 35°C (50° to 95°F)			
	Storage Temperature	-30° to 60°C (-22° to 140°F)			
	Operating Humidity	8% to 90% Relative Humidity			
	Non-operating Humidity	5% to 95% Relative Humidity, 38.7°C (101.7°F) Maximum Wet Bulb Temperature, Non-condensing			
ENVIRONMENTAL	Operating Vibration	Random Vibration at 0.000075 G ² /Hz, 10Hz to 300Hz, (0.15 G's Nominal)			
ENVIKUNIVIENTAL	Storage Vibration	Random Vibration at 0.0005 G ² /Hz, 10Hz to 500Hz, (0.5 G's Nominal)			
	Operating Shock	2 Gs (The Values Represent a Peak Input Acceleration During 11ms Half-sine Shock Pulse)			
	Storage Shock	15 Gs (The Values Represent a Peak Input Acceleration During 11ms Half-sine Shock Pulse)			
	Operating Altitude	3048m (10,000ft)			
	Storage Altitude	9144m (30,000ft)			
SUPPLIED	Rack Mount Kit	Brackets, Rails, Hardware			
ACCESSORIES	Cable Management Arm	Yes			
	Rack Bezel	1, Front			
SUPPLIED	Power Cord	1			
		FCC Rating Class A			
CERTIFICATIONS	Emissions Classification (EMC)	CISPR 22; EN55022; EN55024; FCC CFR 47; Pt 15; ICES-003; CvNS14336-1; CNS13438; GB4943;GB9254; EN 61000-3-2; EN61000-			
	Directives	RoHS, Reach (SVHC), WEEE			

ORDERING INFORMATION

Part Number	Description
IR-1000-4TB W8E SP	IDIS Enterprise NVR, 4TB / Single Power Supply with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-16TB W8E SP	IDIS Enterprise NVR, 16TB, RAID5 / Single Power Supply with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-32TB W8E SP	IDIS Enterprise NVR, 32TB, RAID5 / Single Power Supply with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-48TB W8E SP	IDIS Enterprise NVR, 48TB, RAID5 / Single Power Supply with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-16TB WS12 SP	IDIS Enterprise NVR, 16TB, RAID5 / Single Power Supply with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-32TB WS12 SP	IDIS Enterprise NVR, 32TB, RAID5 / Single Power Supply with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-48TB WS12 SP	IDIS Enterprise NVR, 48TB, RAID5 / Single Power Supply with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-16TB W8E DP	IDIS Enterprise NVR, 16TB, RAID5 / Redundant Power with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-32TB W8E DP	IDIS Enterprise NVR, 32TB, RAID5 / Redundant Power with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-48TB W8E DP	IDIS Enterprise NVR, 48TB, RAID5 / Redundant Power with Microsoft Windows Embedded Standard 8 and IDIS Solution Suite Expert
IR-1000-16TB WS12 DP	IDIS Enterprise NVR, 16TB, RAID5 / Redundant Power with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-32TB WS12 DP	IDIS Enterprise NVR, 32TB, RAID5 / Redundant Power with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-48TB WS12 DP	IDIS Enterprise NVR, 48TB, RAID5 / Redundant Power with Microsoft Windows Server 2012 R2 and IDIS Solution Suite Expert
IR-1000-3Y WTY NBD	3 Year Next Day Full Care Service
IR-1000-3Y WTY 24HR	3 Year 24/7 Full Care Service

IDIS

Expansion Storage

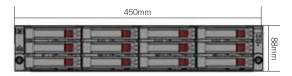


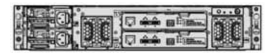
IS-1000

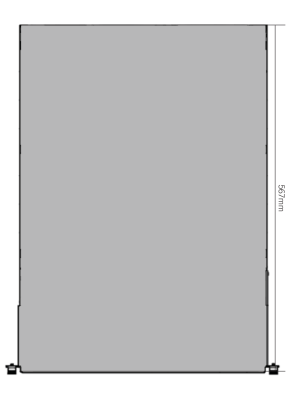
The expansion storage of an IDIS Enterprise network video recorder (NVR) provides greater flexibility to increase storage capacity in a world-class security solution. Hot-swappable disk drives, power supplies, and cooling guarantee a system that runs without recording disruption. Pre-failure alerts generated by extensive fault prediction capabilities minimize a risk of failure in an IDIS enterprise security system. Storage capacity can be easily increased up to eight expansion storage units or 96 drives, without IT expertise. Flexibility to mix and match SAS and SATA drives in the same enclosure provides more drive options for storage expansion.

- Storage capacity expansion for IDIS Enterprise NVR
- RAID 5 and 6 hard disk configuration
- Cascade up to eight expansion storage (up to 96 drives) in a dual domain configuration
- Redundant power and cooling for storage reliability
- Standard and integrated set of Smart Array management and utility software
- Hot-swappable hard disk drives, power supplies, and cooling
- Extensive faulty prediction capability
- 2U rack mount chassis

DIMENSIONS







SPECIFICATIONS

IS-1000	S-1000				
	Hard Disk Drive Configuration	Up to 12 x SATA Hard Disk Drives, Hot-swappable, RAID 5 / RAID 6 (Optional)			
SYSTEM	Recording Storage Capacity	Up to 72TB Raw, 60TB Effective (RAID 6 - 12TB, 12 Bay), 66TB Effective (RAID 5 - 6TB, 12 Bay)			
	Interface to IR-1000	IPass (Mini-SAS), Two (One In, Other is Out)			
	Cascading	Up to 8 Expansion Storage in a Dual Domain configuration			
	Form Factor	2U Rack Mount Chassis			
MECHANICAL	Dimensions (W x H x D)	450mm x 88mm x 567mm (17.99" x 3.47" x 22.3")			
	Weight	Maximum 59.97lb (27.2kg)			
	Power Input	100-240V AC			
ELECTRICAL	Power Supply	Redundant, Hot Swappable			
	Power Consumption	300W			
	Operating Temperature	10°C to 35°C (50°F to 95°F)			
	Storage Temperature	-40°C to 66°C (-40°F to 150°F)			
ENVIRONMENTAL	Operating Humidity	10% to 90% Relative Humidity 28°C (82.4°F) Maximum Wet Bulb Temperature Non-condensing			
ENVIRONMENTAL	Non-operating Humidity	5% to 95% Relative Humidity			
	Operating Altitude	3048m (10,000ft)			
	Storage Altitude	9144m (30,000ft)			

ORDERING INFORMATION

Part Number	Description
IS-1000-EXE1-CNTR	Controller Card for Connecting Storage Expansion to an IDIS Enterprise NVR
IS-1000-EXE1-3TB-RD5	3TB / SAS Cable
IS-1000-EXE1-48TB-RD5	48TB RAID5 Expansion / SAS Cable
IS-1000-EXE1-48TB-RD6	48TB RAID6 Expansion / SAS Cable
IS-1000-EXE1-72TB-RD5	72TB RAID5 Expansion / SAS Cable
IS-1000-EXE1-72TB-RD6	72TB RAID6 Expansion / SAS Cable
IS-1000-EXE1-3Y WTY 24HR	3 Year 24/7 Full Care Service

IDIS SUPER 4K Camera



High Resolution Network Cameras

Quadruple video streaming for real-time IP surveillance

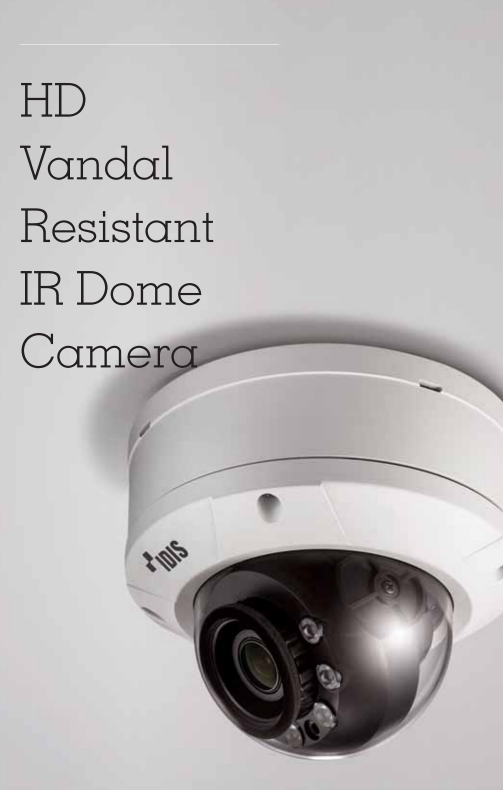
DirectIP network cameras provide high resolution image quality using a megapixel image sensor and seamless images through quadruple multimedia data streaming technology. Once you install and connect DirectIP network cameras and NVRs, the system will automatically display live video without any manual configuration. With a wide range of cameras available, you can find a network camera to meet your surveillance and environmental needs.

	Box	Fixed-Focal Dome	
	DC-B1803	DC-D2212WR	
Model Name	ak ak		
Image Sensor	1/2.3" CMOS	1/2.9" CMOS	
Max. Resolution	3840 x 2160	1920 x 1080	
Lens Type	Optional (C/CS Mount)	Fixed-focal	
Focal Length	-	f = 4.0mm	
Aperture	-	F2.0	
Iris Control	P-Iris / DC Auto Iris / Manual Iris	Fixed Iris	
Angular Field of View	-	84.4° (H), 50.3° (V), 104.6° (D)	
Pan / Tilt Range		Pan : -180° ~ 174° Tilt : 0° ~ 65°	
Min. Illumination	Color : 0.4 Lux @ F1.6 B/W : 0.04 Lux @ F1.6	Color: 0.2 Lux @ F2.0 B/W: 0 Lux (IR LED On)	
Dynamic Range	More than 70dB	74.7dB	
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	
IR Distance (LEDs)	-	15m / 49.2ft (2 ea)	
Image Stabilizer	-	-	
De-fog	•	-	
Video Out	1 RCA	1 BNC (Accessory)	
Video Compression	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	
Intelligent Codec	Supported	-	
Audio Compression	ADPCM 16K, G.726, G.711 u-Law	-	
Max. Frame Rate	30ips : 3840 x 2160	30ips : 1920 x 1080	
Ethernet	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100 BASE-T)	
Recording Session Buffer	Yes (Up to 100MB)	Yes (Up to 60MB)	
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	
Trigger Event	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Tampering Trip Zone	
Audio In / Out	Line-in 1ea + Internal Mic 1ea / Line-out 1ea		
Alarm In / Out	Input 1ea / Output 1ea	-	
Vandal Proof Casing	- IK10		
Outdoor Ready	-	IP66	
Operating Temperature	-10° C $\sim +50^{\circ}$ C ($+14^{\circ}$ F $\sim +122^{\circ}$ F) *Starting Up at Above 0°C (32° F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	
Power Source	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 2)	
Power Consumption	8.4W	3.96W	

^{*} DirectIP is not applicable.

		Fixed-Focal Dome			Vari-Focal Dome	
	DC-D3212RX	DC-D3212X-N	DC-D3212RX-N	DC-D1223(R)	DC-D1223FR	DC-D1223WX
Model Name	•	NEW	NEW	-		-
mage Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/2.7" CMOS	1/2.7" CMOS	1/2.8" CMOS
Max. Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
ens Type	Fixed-focal	Fixed-focal	Fixed-focal	Vari-focal	Vari-focal	Vari-focal
ocal Length	f = 3.3mm	f = 2.8mm	f = 2.8mm / 4.0mm	f = 3.3 - 10mm	f = 3.3 - 10mm	f = 3 - 9mm
perture	F2.0	F1.8	F1.8 / F2.0 (f = 4.0mm)	F1.3 - 2.5	F1.3 - 2.5	F1.2 - 2.3
is Control	Fixed Iris	Fixed Iris	Fixed Iris	DC Auto Iris	DC Auto Iris	DC Auto Iris
Angular Field of View	96.4° (H), 52.3° (V), 113.2° (D)	110.7° (H), 61.2° (V), 128.6° (D)	110.7° (H), 61.2° (V), 128.6° (D) (f = 2.8mm) 80.3° (H), 43.4° (V), 94.1° (D) (f = 4.0mm)	Wide: 108.2° (H), 56.2° (V), 129.3° (D) Tele: 35.4° (H), 19.8° (V), 40.5° (D)	Wide: 108.2° (H), 56.2° (V), 129.3° (D) Tele: 35.4° (H), 19.8° (V), 40.5° (D)	Wide: 110.9° (H), 57.8° (V), 133.6° (D) Tele: 35.7° (H), 20.0° (V), 41.0° (D)
Pan / Tilt Range	Pan : -180° $\sim 174^\circ$ Tilt : 0° $\sim 65^\circ$	Pan : -180° ~ 174° Tilt : 0° ~ 65°	Pan : -180° ~ 174° Tilt: 0° ~ 65°	Pan:-167° ~ 167° Tilt: 0° ~ 70° (0° ~ 80°: DC-D1223R) Rotate:-176° ~ 176°	Pan : $-167^{\circ} \sim 167^{\circ}$ Tilt : $0^{\circ} \sim 80^{\circ}$ Rotate : $-176^{\circ} \sim 176^{\circ}$	Pan : -167° \sim 167° Tilt : 0° \sim 70° Rotate : -176° \sim 176°
Ain. Illumination	Color : 0.1 Lux @ F2.0 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.8 B/W : 0.01 Lux @ F1.8	Color : 0.1 Lux @ F2.0 B/W : 0 Lux (IR LED On)	Color: 0.1 Lux @ F1.3 B/W: 0.02 Lux @ F1.3 (0 Lux (IR LED On): DC-D1223R)	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	Color : 0.05 Lux @ F1.2 B/W : 0.005 Lux @ F1.2
ynamic Range	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	More than 70dB	More than 70dB	120dB (True WDR)
ay and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch
R Distance (LEDs)	15m / 49.2ft (4 ea)	-	20m / 65.6ft (4 ea)	- , 20m / 65.6ft (18ea) (DC-D1223R)	20m / 65.6ft (18ea)	-
nage Stabilizer	-	-	-	-	-	Yes (DIS)
e-fog	Yes	Yes	Yes			-
ideo Out	1 BNC (Accessory)	-	-	1 Terminal Block	1 Terminal Block	1 Terminal Block
ideo Compression	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *
ntelligent Codec	Supported	Supported	Supported	-	-	-
udio Compression	-			ADPCM 16K, G.726, G.711 u-Law	ADPCM 16K, G.726, G.711 u-Law	G.726, G.711 u-Law, G.711 a-Law
lax. Frame Rate	30ips: 1920 x 1080 (WDR)	30ips : 1920 x 1080 (WDR)	30ips : 1920 x 1080 (WDR)	30ips : 1920 x 1080	30ips : 1920 x 1080	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)
thernet	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100/1000 BASE-T)
ecording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)
dge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB)
rigger Event	Motion Detection Tampering Trip Zone	Motion Detection Tampering Trip Zone	Motion Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Face Detection Alarm In Tampering
udio In / Out				Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea
arm In / Out				Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea
andal Proof Casing				-	-	IK10
utdoor Ready		-	-		-	IP66
perating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-10°C \sim +50°C (+14°F \sim +122°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)
Power Source	PoE (IEEE 802.3af Class 2)	PoE (IEEE 802.3af Class 2)	PoE (IEEE 802.3af Class 2)	12VDC, PoE (IEEE 802.3af Class 2)	12VDC, PoE (IEEE 802.3af Class 2)	12VDC, PoE (IEEE 802.3af Class 2)
ower Consumption	4.5W	4.01W	4.36W	4.8W / 5.6W (DC-D1223R)	4.8W	5.16W

	Vari-Foo	al Dome	Dome	
	DC-D1323R	DC-D1323WHR	DC-D2233(R)	
Model Name	***	•		
Image Sensor	1/3" CMOS	1/3" CMOS	1/2.8" CMOS	
Max. Resolution	2304 x 1296	2304 x 1296	1920 x 1080	
ens Type	Vari-focal	Vari-focal	Motorized Vari-focal	
Focal Length	f = 3.3 - 10mm	f = 3.3 - 10mm	f = 3.3 - 10mm	
Aperture	F1.3 - 2.5	F1.3 - 2.5	F1.3 - 2.5	
ris Control	DC Auto Iris	DC Auto Iris	DC Auto Iris	
Angular Field of View	Wide: 89.6° (H), 47.9° (V), 105.6° (D) Tele: 30.6° (H), 17.2° (V), 35.1° (D)	Wide: 89.6° (H), 47.9° (V), 105.6° (D) Tele: 30.6° (H), 17.2° (V), 35.1° (D)	Wide : 99.8° (H), 52.2° (V), 118.2° (D) Tele : 33.5° (H), 18.6° (V), 38.3° (D)	
Pan / Tilt Range	Pan : -167° ~ 167° Tilt : 0° ~ 80° Rotate : -176° ~ 176°	Pan : -167° ~ 167° Tilt : 0° ~ 80° Rotate : -176° ~ 176°	Pan : -165° ~ 165° Tilt : 7° ~ 90° Rotate : -178° ~ 178°	
Min. Illumination	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	Color: 0.1 Lux @ F1.3 B/W: 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.3 B/W : 0.002 Lux @ F1.3 (0 lux (IR LED On) : DC-D2233R)	
Dynamic Range	69.5dB	69.5dB	74.7dB	
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	
R Distance (LEDs)	20m / 65.6ft (18ea)	20m / 65.6ft (18ea)	- , 20 m / 65.6ft (28 ea) (DC-D2233R)	
mage Stabilizer	-	-	-	
De-fog		-	-	
Video Out	1 Terminal Block	1 Terminal Block	1 BNC	
Video Compression	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	
Intelligent Codec	-	-	-	
Audio Compression	ADPCM 16K, G.726, G.711 u-Law	ADPCM 16K, G.726, G.711 u-Law	ADPCM 16K, G.726, G.711 u-Law	
Max. Frame Rate	30ips : 1920 x 1080 15ips : 2304 x 1296	30ips : 1920 x 1080 15ips : 2304 x 1296	30ips : 1920 x 1080	
Ethernet	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	
Edge Storage	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB	
Trigger Event	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone	
Audio In / Out	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	
Alarm In/Out	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	
Vandal Proof Casing	-	IK10	-	
Outdoor Ready	-	IP66, Heater	-	
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +50°C (-40°F ~ +122°F) *Starting Up at Above -20°C (-4°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	
Power Source	12VDC, PoE (IEEE 802.3af Class 2)	12VDC, PoE (IEEE 802.3af Class 2)	12VDC, PoE (IEEE 802.3af Class 3)	
Power Consumption	5.6W	4.8W (Heater Off) 19.2W (Heater On / DC 12V Only)	3.5W / (4.8W : DC-D2233R)	



	Dome							
Model Name	DC-D3233RX	DC-D3233WRX	DC-D3233HRX	DC-D3233RX-N	DC-D3233HRX-N	DC-D3233HRXL	DC-D3243HRX-N	
Wodel Name	-			NEW	NEW	NEW	NEW	
Image Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/1.9" CMOS	1/3" CMOS	
Max. Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	
Lens Type	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	
Focal Length	f = 3.3 - 10mm	f = 3.3 - 10mm	f = 3.3 - 10mm	f = 2.8 - 12mm	f = 2.8 - 12mm	f = 4.4 - 10mm	f = 7 - 22mm	
Aperture	F1.3 - 2.5	F1.3 - 2.5	F1.3 - 2.5	F1.6 - 2.7	F1.6 - 2.7	F1.2 - 1.95	F1.4 - 2.8	
Iris Control	P-Iris	P-Iris	P-Iris	P-Iris	P-Iris	P-Iris	P-Iris	
Angular Field of View	Wide: 93.9° (H), 50° (V), 111° (D) Tele: 31.8° (H), 17.9° (V), 36.5° (D)	Wide: 93.9° (H), 50° (V), 111° (D) Tele: 31.8° (H), 17.9° (V), 36.5° (D)	Wide: 93.9° (H), 50° (V), 111° (D) Tele: 31.8° (H), 17.9° (V), 36.5° (D)	Wide: 98° (H), 52° (V), 116° (D) Tele: 33° (H), 18.5° (V), 37.9° (D)	Wide : 98° (H), 52° (V), 116° (D) Tele : 33° (H), 18.5° (V), 37.9° (D)	Wide: 91.5° (H), 48.4° (V), 109° (D) Tele: 43.4° (H), 24.2° (V), 49.9° (D)	Wide: 33.8° (H), 18.8° (V), 39.2° (D) Tele: 14.2° (H), 8° (V), 16.2° (D)	
Pan / Tilt Range	Pan : $-176^{\circ} \sim 176^{\circ}$ Tilt : $0^{\circ} \sim 66^{\circ}$ Rotate : $-90^{\circ} \sim 90^{\circ}$	Pan : -176° \sim 176° Tilt : 0° \sim 66° Rotate : -90° \sim 90°	Pan : -176° \sim 176° Tilt : 0° \sim 66° Rotate : -90° \sim 90°	Pan : -176° \sim 176° Tilt : 0° \sim 66° Rotate : -90° \sim 90°	Pan : -176° \sim 176° Tilt : 0° \sim 66° Rotate : -90° \sim 90°	Pan : -176° \sim 176° Tilt : 0° \sim 66° Rotate : -90° \sim 90°	Pan: -176° ~ 176° Tilt: 0° ~ 66° Rotate: -90° ~ 90°	
Min. Illumination	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	Color: 0.1 Lux @ F1.3 B/W: 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.6 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.6 B/W : 0 Lux (IR LED On)	Color: 0.01 Lux @ F1.2 B/W: 0 Lux (IR LED On)	Color: 0.1 Lux @ F1.4 B/W: 0 Lux (IR LED On)	
Dynamic Range	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	
IR Distance (LEDs)	20m / 65.6ft (28ea)	20m / 65.6ft (28ea)	20m / 65.6ft (6ea)	20m / 65.6ft (6ea)	30m / 98.4ft (6ea)	30m / 98.4ft (6ea)	30m / 98.4ft (6ea)	
Image Stabilizer	-	-	-	-	-	-	-	
De-fog	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Video Out	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	
Video Compression	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	
Intelligent Codec	Supported	Supported	Supported	Supported	Supported	Supported	Supported	
Audio Compression	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	
Max. Frame Rate	60ips: 1920 x 1080 * 30ips: 1920 x 1080 (WDR)	60ips: 1920 x 1080 * 30ips: 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	
Ethernet	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100 BASE-T)	
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	
Trigger Event	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	
Audio In / Out	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	
Alarm In / Out	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	
Vandal Resistance		IK10	IK10	-	IK10	IK10	IK10	
Outdoor Ready		IP66	IP66, Heater	-	IP67, Heater	IP67, Heater	IP67, Heater	
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +55°C (+14°F ~ +131°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +55°C (-40°F ~ +131°F) *Starting Up at Above -20°C (-4°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +60°C (+40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +60°C (+40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	
Power Source	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	
Power Consumption	7.5W	7.5W	11.7W	7.5W	11.7W	11.6W	11.7W	

^{*} DirectIP is not applicable.

		Flat Dome			
	DC-D3533RX	DC-D3533HRX	DC-D3C33HRX	DC-F1211A	
Model Name	NEW	NEW	NEW		
Image Sensor	1/1.8" CMOS	1/1.8" CMOS	1/1.7" CMOS	1/2.7" CMOS	
Max. Resolution	2592 x 1944	2592 x 1944	4000 x 3000	1920 x 1080	
Lens Type	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Fixed-focal	
Focal Length	f = 3.6 - 10mm	f = 3.6 - 10mm	f = 4.5 - 10mm	f = 2.8mm	
Aperture	F1.8 - 2.8	F1.8 - 2.8	F1.6 - 2.6	F2.2	
Iris Control	P-Iris	P-Iris	P-Iris	Fixed Iris	
Angular Field of View	Wide: 90° (H), 67° (V), 116° (D) Tele: 37° (H), 27° (V), 46° (D)	Wide: 90° (H), 67° (V), 116° (D) Tele: 37° (H), 27° (V), 46° (D)	[8MP Mode] Wide: 90.2° (H), 48.5° (V), 106.2° (D) Tele: 41.6° (H), 23.3° (V), 47.8° (D) [12MP Mode] Wide: 94.6° (H), 68.5° (V), 125.2° (D) Tele: 43.4° (H), 32.4° (V), 54° (D)	118.7° (H), 66.4° (V), 137.0° (D)	
Pan / Tilt Range	Pan : -176° ~ 176° Tilt : 0° ~ 65° Rotate : -90° ~ 90°	Pan : -176° ~ 176° Tilt : 0° ~ 65° Rotate : -90° ~ 90°	Pan : -176° ~ 176° Tilt : 0° ~ 65° Rotate : -90° ~ 90°	Pan : -60° ~ 60° Tilt : 0° ~ 80° Rotate : -176° ~ 176°	
Min. Illumination	Color : 0.2 Lux @ F1.8 B/W : 0 Lux (IR LED 0n)	Color : 0.2 Lux @ F1.8 B/W : 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.6 B/W : 0 Lux (IR LED On)	Color : 0.5 Lux @ F2.2 B/W : 0.3 Lux @ F.2.2	
Dynamic Range	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	More than 70dB	
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	Electrical	
IR Distance (LEDs)	30m / 98.4ft (6ea)	30m / 98.4ft (6ea)	30m / 98.4ft (6ea)	-	
Image Stabilizer		-	-	-	
De-fog	Yes	Yes	Yes	-	
Video Out	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC (Accessory)	1 BNC	
Video Compression	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	
Intelligent Codec	Supported	Supported	Supported	-	
Audio Compression	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	-	
Max. Frame Rate	30ips : 2592 x 1944 15ips : 2592 x 1944 (WDR)	30ips : 2592 x 1944 15ips : 2592 x 1944 (WDR)	15ips : 4000 x 3000 * 30ips : 3840 x 2160 (WDR)	30ips : 1920 x 1080	
Ethernet	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100 BASE-T)	
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	-	
Trigger Event	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Audio Detection Alarm In Tampering Trip Zone	Motion Detection Tampering Trip Zone	
Audio In / Out	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea		
Alarm In / Out	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	-	
Vandal Resistance		IK10	IK10		
Outdoor Ready		IP67, Heater	IP67, Heater		
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-10°C \sim +50°C (+14°F \sim +122°F) *Starting Up at Above 0°C (32°F)	
Power Source	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	PoE (IEEE 802.3af Class 1)	
Power Consumption	10.2W	11.4W	11.4W	3.6W	

IDIS
IR Bullet
Camera



One Solution. One Company. | 32

	Bullet						
	DC-E3212WRX	DC-T1244WR	DC-T1833WHR	DC-T3233HRX	DC-T3233HRXL	DC-T3234HRX	
Model Name			(C)	NEW	NEW	NEW	
Image Sensor	1/3" CMOS	1/2.8" CMOS	1/2.5" CMOS	1/3" CMOS	1/1.9" CMOS (IMX185)	1/3" CMOS	
Max. Resolution	1920 x 1080	1920 x 1080	3840 x 2160	1920 x 1080	1920 x 1080	1920 x 1080	
Lens Type	Fixed-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal	
Focal Length	f = 3.3mm / 6.0mm	f = 9 - 22mm	f = 3.6 - 9.8mm	f = 3.3 - 10mm	f = 4.4 - 10mm	f = 3.3 - 10mm	
Aperture	F2.0	F1.5 - 2.8	F1.6 - 3.2	F1.3 - 2.5	F1.2 - 1.95	F1.3 - 2.5	
Iris Control	Fixed Iris	DC Auto Iris	P-Iris	P-Iris	P-Iris	P-Iris	
Angular Field of View	96.4° (H), 52.3° (V), 113.2° (D) (f=3.3mm) 51.6° (H), 27.8° (V), 60.6° (D) (f=6.0mm)	$\label{eq:Wide:35.7°} \mbox{Wide:35.7° (H), 19.4° (V), 41.2° (D)} \\ \mbox{Tele:14.9° (H), 8.3° (V), 17° (D)} \\$	Wide: 103.0° (H), 52.7° (V), 118.0° (D) Tele: 36.6° (H), 19.6° (V), 41.1° (D)	Wide: 94.0° (H), 50.0° (V), 110.0° (D) Tele: 31.8° (H), 18.0° (V), 36.6° (D)	Wide: 91.5° (H), 48.4° (V), 109° (D) Tele: 43.4° (H), 24.2° (V), 49.9° (D)	Wide: 94.0° (H), 50.0° (V), 110.0° (D) Tele: 31.8° (H), 18.0° (V), 36.6° (D)	
Min. Illumination	Color : 0.1 Lux @ F2.0 B/W : 0 Lux (IR LED On)	Color : 0.5 Lux @ F1.5 B/W : 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.6 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	Color : 0.01 Lux @ F1.2 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.3 B/W : 0 Lux (IR LED On)	
Dynamic Range	120dB (True WDR)	74.7dB	More than 69dB	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	
IR Distance (LEDs)	20m / 65.6ft (2ea)	50m / 164ft (40ea)	30m / 98.4ft (10ea)	30m / 98.4ft (10ea)	30m / 98.4ft (10ea)	30m / 98.4ft (24ea) / White LED (6ea)	
Image Stabilizer	-	-	-		-	-	
De-fog	Yes		-	Yes	Yes	Yes	
Video Out	1 BNC	1 BNC	1 BNC	1 BNC	1 BNC	1 BNC	
Video Compression	H.265, H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	
Intelligent Codec	Supported		Supported	Supported	Supported	Supported	
Audio Compression	-		ADPCM 16K, G.726, G.711 u-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	
Max. Frame Rate	30ips : 1920 x 1080 (WDR)	30ips: 1920 x 1080	30ips : 3840 x 2160	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	60ips: 1920 x 1080 * 30ips: 1920 x 1080 (WDR)	60ips : 1920 x 1080 * 30ips : 1920 x 1080 (WDR)	
Ethernet	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 100MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	
Edge Storage	-	-	-	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	
Trigger Event	Motion Detection Tampering Trip Zone	Motion Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone	
Audio In / Out	-		Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	
Alarm In / Out			Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	
Vandal Resistance	IK10	IK10	IK10	IK10	IK10	-	
Outdoor Ready	IP66	IP66	IP66, Heater	IP66, Heater	IP66, Heater	IP66, Heater	
Operating Temperature	-20°C ~ +55°C (+4°F ~ +131°F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +50°C (-40°F ~ +122°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +55°C (-40°F ~ +131°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +55°C (-40°F ~ +131°F) *Starting Up at Above -20°C (-4°F)	
Power Source	PoE (IEEE 802.3af Class 2)	12VDC	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	
Power Consumption	5.24W	9.6W	13.2W	8.64W	9.6W	9.24W	

* DirectIP is not applicable.

	Bullet					
	DC-T3243HRX	DC-T3533HRX	DC-T3C33HRX			
Model Name	NEW	NEW	NEW			
mage Sensor	1/3" CMOS	1/1.8" CMOS	1/1.7" CMOS			
Max. Resolution	1920 x 1080	2592 x 1944	4000 x 3000			
Lens Type	Motorized Vari-focal	Motorized Vari-focal	Motorized Vari-focal			
Focal Length	f = 9 - 22mm	f = 3.6 - 10mm	f = 4.5 - 10mm			
Aperture	F1.5 - 2.8	F1.8 - 2.8	F1.6 - 2.6			
Iris Control	P-Iris	P-Iris	P-Iris			
Angular Field of View	Wide: 33.8° (H), 18.8° (V), 39.2° (D) Tele: 14.2° (H), 8° (V), 16.2° (D)	Wide : 90° (H), 67° (V), 116° (D) Tele : 37° (H), 27° (V), 46° (D)	[8MP Mode] Wide: 90.2°(H), 48.5°(V), 106.2°(D) Tele: 41.6°(H), 23.3°(V), 47.8°(D) [12MP Mode] Wide: 94.6°(H), 68.5°(V), 125.2°(D) Tele: 43.4°(H), 32.4°(V), 54°(D)			
Min. Illumination	Color : 0.3 Lux @ F1.5 B/W : 0 Lux (IR LED On)	Color : 0.2 Lux @ F1.8 B/W : 0 Lux (IR LED On)	Color : 0.2 Lux @ F1.6 B/W : 0 Lux (IR LED On)			
Dynamic Range	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)			
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch			
IR Distance (LEDs)	30m / 98.4ft (10ea)	30m / 98.4ft (10ea)	50m / 164ft (4ea)			
mage Stabilizer		-	-			
De-Fog	Yes	Yes	Yes			
Video Out	1 BNC	1 BNC	-			
Video Compression	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *			
Intelligent Codec	Supported	Supported	Supported			
Audio Compression	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law			
Max. Frame Rate	60ips: 1920 x 1080 * 30ips: 1920 x 1080 (WDR)	30ips : 2592 x 1944 15ips : 2592 x 1944 (WDR)	30ips : 3840 x 2160 (WDR) 15ips : 4000 x 3000 *			
Ethernet	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)			
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 100MB)	Yes (Up to 100MB)			
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)			
Trigger Event	Motion Detection Audio Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone	Motion Detection Audio Detection Tampering Trip Zone			
Audio In / Out	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea			
Alarm In / Out	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea			
/andal Proof Casing	IK10	IK10	IK10			
Outdoor Ready	IP66, Heater	IP66, Heater	IP67, Heater			
Operating Temperature	-40°C ~ +55°C (-40°F ~ +131°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +55°C (-40°F ~ +131°F) *Starting Up at Above -20°C (-4°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)			
Power Source	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 4)			
Power Consumption	8.64W	11.4W	19.2W			

^{*} DirectIP is not applicable.



IDIS Super Fisheye Camera



	Fisheye					
Madal Nama	DC-Y1514(W)	DC-Y3C14WRX				
Model Name		NEW				
mage Sensor 1/1.8" CMOS		1/1.7* 12MP CMOS				
Max. Resolution	2560 x 2048	3200 x 2944				
Lens Type	Fixed-focal	Fixed-focal				
Focal Length	f = 1.45mm	f = 1.98mm				
Aperture	F2.2	F2.8				
Iris Control	Fixed Iris	Fixed Iris				
Angular Field of View	180° (H), 180° (V), 180° (D)	180° (H), 168° (V), 180° (D)				
Pan / Tilt / Zoom	-	-				
Min. Illumination	Color : 0.8 Lux @ F2.2 B/W : 0.03 Lux @ F2.2	Color : 0.2 Lux @ F2.8 B/W : 0 Lux (IR LED On)				
Dynamic Range	More than 70dB	120dB (True WDR)				
Day and Night	IR Cut Filter with Auto Switch	IR Cut Filter with Auto Switch				
IR Distance (LEDs)	-	15m / 49.2ft (6ea)				
Image Stabilizer	-	-				
Viewing Composition	10, 1P, 1P2R, 2P, 4R, 107R	10, 1P, 1P2R, 2P, 4R, 107R				
Video Out						
Video Compression	H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *				
Intelligent Codec	Supported	Supported				
Audio Compression	ADPCM 16K, G.726, G.711 u-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law				
Max. Frame Rate	30ips : 2560 x 2048	30ips : 3200 x 2944 15ips : 3200 x 2944 (WDR)				
Ethernet	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)				
Recording Session Buffer	Yes (Up to 100MB)	Yes (Up to 60MB)				
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)				
Trigger Event	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone				
Audio In / Out	Line-in 1ea + Internal Mic 1ea / Line-out 1ea	Line-in 1ea + Internal Mic 1ea / Line-out 1ea				
Alarm In / Out	Input 1ea / Output 1ea	Input 1ea / Output 2ea				
Vandal Resistance	- / IK10 (DC-Y1514W)	IK10				
Outdoor Ready	- / IP66 (DC-Y1514W)	IP67				
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Startin g Up at Above 0°C (32°F)	$^{-10^{\circ}\text{C}}$ ~ $^{+60^{\circ}\text{C}}$ (+14°F ~ $^{+140^{\circ}\text{F}}$) *Starting Up at Above 0°C (32°F)				
Power Source	12VDC, PoE (IEEE 802.3af Class 3)	12VDC, PoE (IEEE 802.3af Class 3)				
Power Consumption	7.56W	12.6W				

^{*} DirectIP is not applicable.

Benefits of IDIS Super Fisheye Camera





Cost Savings on Equipment and Installation

Cover a wider area with a single 360° camera

By providing complete field of view coverage, this can significantly reduce the number of cameras required to cover a particular area, meaning less equipment costs and lower installation fees.



Dual Side Dewarping Solution

Dewarping on-board the camera and on client PCs, mobile devices, or NVRs without a PC

IDIS Super Fisheyes support dewarping on the camera as well as on client applications (including smart phones). NVR dewarping is an ideal choice for a wide range of applications, such as retail shops, restaurants, and supermarkets. This offers customers a wide choice of recording platforms and VMS options.



High Definition Images

12 or 5 megapixel high resolution

High resolution is required to capture a large area in detail. 12MP or 5MP image sensors enable clear identification from center to edge and from wall to wall, delivering very clear images.



Storage Savings with IDIS Intelligent Codec

Delivers up to 90% savings on storage and bandwidth, providing faster and better searching of clearer images

See up to 90% storage savings via IDIS Intelligent Codec with Motion Adaptive Transmission (MAT). You get faster and smoother searches, which minimize distortion while you review complex scenes.



IR LED

IR distance up to 15m / 49.2ft

The IDIS Super Fisheye has built-in IR LEDs (6ea), ensuring up to 15m / 49.2ft visibility at night. It also allows connection of an external illuminator and provides better night vision. (DC-Y3C14WRX only)



Two-way Communication

Internal microphone

Using the built-in microphone and external speakers, IDIS fisheyes can be used to remotely communicate with individuals through a similarly setup NVR, VMS, or mobile device.



Identify Any Point of Interest with IDIS Center

Provides an overview while maintaining details at the same time

The IDIS Super Fisheye can simultaneously monitor and analyze up to 64 points of interest without any blind spots. The viewer is able to keep track of suspicious objects without missing critical information.



Robust, Vandal Resistant, and Weatherproof IK10 / IP66, IP67 support

Certified with the highest-class durability, the IDIS Super Fisheye delivers

stable surveillance even in the toughest of environments. (IP67 on DC-Y3C14WRX only. Vandal resistant and weatherproof on "W" models only.)



True WDR (120dB)

Easy to recognize who and what is there in every environment

Supports true wide dynamic range (WDR) up to 120dB and provides clear images in various scenes, even under difficult lighting conditions.



Smart UX Controls v2.0

Groundbreaking agility, ease, and accuracy

IDIS "Quick Controls" consist of "Quick Save," "Quick Find," "Quick Dewarping," "Quick Zoom," and "Quick PTZ." These revolutionary controls allow operators to dewarp any point of interest and even pan-tilt-zoom in a dewarping state.



Quick and Easy to Install

Easy installation with DirectIP™ NVRs

The DirectIP true plug-and-play functionality and automatic network detection and device setup result in a system that is quick, easy, and cost effective to install.

Quick and Easy to Install

Easy Installation with DirectIP NVRs

Using IDIS NVRs, customers can benefit from fast and cost-effective installation and an optimized user-friendly interface. DirectIP enables easy and rapid installation for installers and end users and ensures the rich connectivity of IDIS products. This IDIS flagship offering takes a revolutionary approach to surveillance — one that is truly plug-and-play, single-source, and highly affordable — comprising a range of cameras, NVRs, and monitors. The DirectIP solution offers 4K Ultra High Definition (UHD) and support for H.265 with IDIS Intelligent Codec.

IDIS Dual Side Dewarping Solution

On-Board Camera and Client Side (Mobile Devices, Client PCs, or NVRs Without a PC)

Image dewarping is done either on-board the camera or on the client side, including mobile phones, client PCs, or an NVR without a PC. NVR dewarping is an ideal choice for a wide range of applications, such as retail shops, restaurants, and supermarkets.





Award-Winning, Groundbreaking Agility, Ease of Use, and Accuracy





IDIS SMART UX CONTROLS v2.0

Graphic Processing Unit (GPU) Assisted Super Smooth ePTZ Control

To combat the challenges of IP PTZ controls, IDIS has developed the game changing and award-winning Smart UX Controls software to provide unparalleled accuracy and ease of use, featuring intuitive "Rubberband" style control, creating an experience unlike any other available on the market.

These smooth and seamless controls allow users to easily follow moving objects in real-time with groundbreaking accuracy by panning images at different speeds and in different directions literally without lifting a finger.

IDIS has also gone one step further to lessen the pain points associated with traditional PTZ controls and introduced "Quick Controls" functions to allow for simple and fast operation utilizing a CTRL button and mouse combination (left/right/wheel click).

IDIS "Quick Controls" consist of "Quick Save," "Quick Find," "Quick Dewarping," "Quick Zoom," and "Quick PTZ." These revolutionary controls allow operators to dewarp any point of interest and even pan-tilt-zoom in a dewarping state.

"Quick Find" enables users to drag a saved image to a desired camera channel and view recorded video from the time of saving quickly and with little effort. "Quick Dewarping" allows operators to use the CTRL button with a combination of left, right, and wheel mouse clicks to enable ePTZ, image reset, and zoom in and out functionality to significantly speed up and simplify operation.



				Speed Dome			
	DC-S1263WH	DC-S1283WHX	DC-S1283FX	DC-S3283WHX	DC-S3283FX	DC-S3583HRX	DC-S3883HRX
Model Name	Zan.	- Australia - Aust		NEW	NEW	NEW	NEW
Image Sensor	1/2.8" CMOS	1/2.8" CMOS	1/2.8" CMOS	1/3" CMOS	1/3" CMOS	1/1.7" CMOS	1/1.7" CMOS
Max. Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	3072 x 1728	3840 x 2160
Lens Type	AF Zoom Lens	AF Zoom Lens	AF Zoom Lens	AF Zoom Lens	AF Zoom Lens	AF Zoom Lens	AF Zoom Lens
Focal Length	f = 4.7 - 84.6mm (x18)	f = 4.3 - 129mm (x30)	f = 4.3 - 129mm (x30)	f = 4.3 - 129mm (x30)	f = 4.3 - 129mm (x30)	f = 6.5 - 202mm (x31)	f = 6.5 - 202mm (x31)
Aperture	F1.6 - 2.8	F1.6 - 5.0	F1.6 - 5.0	F1.6 - 5.0	F1.6 - 5.0	F1.55 - 4.8	F1.55 - 4.8
Iris Control	DC Auto Iris	DC Auto Iris	DC Auto Iris	DC Auto Iris (With Hall)	DC Auto Iris (With Hall)	DC Auto Iris	DC Auto Iris
Angular Field of View	Wide: 61.2° (H), 35.6° (V), 68.9° (D) Tele: 3.6° (H), 2.1° (V), 4.1° (D)	Wide: 65.0° (H), 38.5° (V), 72.9° (D) Tele: 2.3° (H), 1.4° (V), 2.6° (D)	Wide: 65.0° (H), 38.5° (V), 72.9° (D) Tele: 2.3° (H), 1.4° (V), 2.6° (D)	Wide: 64.7° (H), 38.6° (V), 72.7° (D) Tele: 2.3° (H), 1.4° (V), 2.6° (D)	Wide: 64.7° (H), 38.6° (V), 72.7° (D) Tele: 2.3° (H), 1.4° (V), 2.6° (D)	Wide: 58.2° (H), 34.4° (V), 65.2° (D) Tele: 1.99° (H), 1.13° (V), 2.3° (D)	Wide: 58.2° (H), 34.4° (V), 65.2° (D) Tele: 1.99° (H), 1.13° (V), 2.3° (D)
Min. Illumination	Color : 0.1 Lux @ F1.6 B/W : 0.01 Lux @ F1.6	Color : 0.05 Lux @ F1.6 B/W : 0.005 Lux @ F1.6	Color : 0.05 Lux @ F1.6 B/W : 0.005 Lux @ F1.6	Color : 0.1 Lux @ F1.6 B/W : 0.01 Lux @ F1.6	Color : 0.1 Lux @ F1.6 B/W : 0.01 Lux @ F1.6	Color : 0.1 Lux @ F1.55 B/W : 0 Lux (IR LED On)	Color : 0.1 Lux @ F1.55 B/W : 0 Lux (IR LED On)
Dynamic Range	74.7dB	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)	120dB (True WDR)
IR Distance (LEDs)	-	-	-	-	-	200m / 656.2ft (2ea)	200m / 656.2ft (2ea)
Image Stabilizer	-	Yes (DIS)	Yes (DIS)	-	-	Yes (EIS With Gyro Sensor)	Yes (EIS With Gyro Sensor)
Auto Tracking	-	-	-	Yes	Yes	Yes	Yes
Video Out	1 Terminal Block	1 Terminal Block	1 Terminal Block	1 Terminal Block	1 Terminal Block	1 Terminal Block	1 Terminal Block
Video Compression	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *
Intelligent Codec	-	-	-	Supported	Supported	Supported	Supported
Audio Compression	ADPCM 16K, G.726, G.711 u-Law	G.726, G.711 u-Law, G.711 a-Law	G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law
Max. Frame Rate	30ips : 1920 x 1080	30ips : 1920 x 1080 (WDR)	30ips : 1920 x 1080 (WDR)	30ips : 1920 x 1080 (WDR)	30ips : 1920 x 1080 (WDR)	30ips : 3072 x 1728 (WDR)	30ips : 3840 x 2160 (WDR)
Ethernet	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)	RJ45 (10/100/1000 BASE-T)
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)	Yes (Up to 60MB)
Edge Storage	micro SD / SDHC (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC, Smart Failover (Up to 32GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)
Trigger Event	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Face Detection Alarm In Tampering	Motion Detection Face Detection Alarm In Tampering	Motion Detection Face Detection Alarm In Tampering	Motion Detection Face Detection Alarm In Tampering	Motion Detection Face Detection Alarm In Tampering	Motion Detection Face Detection Alarm In Tampering
Audio In / Out	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea	Line-in 1ea / Line-out 1ea
Alarm In / Out	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 1ea / Output 1ea	Input 4ea / Output 2ea	Input 4ea / Output 2ea	Input 8ea / Output 2ea	Input 8ea / Output 2ea
Vandal Proof Casing	IK10	IK10	-	IK10	-	IK10	IK10
Outdoor Ready	IP66, Heater	IP66, Heater	-	IP67, Heater	-	IP66, Heater	IP66, Heater
Operating Temperature	-40°C ~ +50°C (-40°F ~ +122°F) *Starting Up at Above -20°C (-4°F)	-30°C ~ +50°C (-22°F ~ +122°F) *Starting Up at Above -15°C (5°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)	-40°C \sim +60°C (+40°F \sim +140°F) *Starting Up at Above -20°C (-4°F)	-10°C ~ +60°C (+14°F ~ +140°F) *Starting Up at Above 0°C (32°F)	-40°C ~ +60°C (-40°F ~ +140°F) *Starting Up at Above -20°C (-4°F)	-40°C \sim +60°C (-40°F \sim +140°F) *Starting Up at Above -20°C (-4°F)
Power Source	12VDC, 24VAC PoE (IEEE 802.3af Class 4)	12VDC, 24VAC PoE (IEEE 802.3at Class 4)	24VAC PoE (IEEE 802.3af Class 3)	24VAC PoE (IEEE 802.3at Class 4)	24VAC PoE (IEEE 802.3af Class 3)	24VAC, PoE (IEEE 802.3bt / PoE Injector)	24VAC, PoE (IEEE 802.3bt / PoE Injector)
Power Consumption	12VDC : Max 35.6W 24VAC : Max 27.1W PoE : Max 24.3W	12VDC : Max 27.7W 24VAC : Max 26.5W PoE : Max 23.7W	12VDC : Max 10.6W 24VAC : Max 11.1W PoE : Max 10.6W	24VAC : Max 15.3W PoE : Max 14.1W	24VAC : Max 12.0W PoE : Max 10.8W	24VAC : Max 68.6W PoE : Max 58.6W	24VAC : Max 68.6W PoE : Max 58.6W

IDIS Covert Modular Camera



	Covert Modular				
	DC-V3213XJ-4.3mm	DC-V3213XJ-2.5mm			
Model Name	NEW	NEW			
Image Sensor	1/2.9" SONY CMOS Sensor	1/2.9" SONY CMOS Sensor			
Max. Resolution	1920 x 1080	1920 x 1080			
Lens Type	Fixed-focal Sharp-corn	Fixed-focal Board Type			
Focal Length	f = 4.3mm	f = 2.5mm			
Aperture	F2.0	F2.0			
Iris Control	Fixed Iris	Fixed Iris			
Angular Field of View	83° (H), 47° (V), 95° (D)	132° (H), 70° (V), 150° (D)			
Min. Illumination	Color : 0.1 Lux B/W : 0.01 Lux	Color : 0.1 Lux B/W : 0.01 Lux			
Dynamic Range	120dB (True WDR)	120dB (True WDR)			
Day and Night	Auto / On / Off / Schedule	Auto / On / Off / Schedule			
IR Distance (LEDs)	-	-			
Video Out	-	-			
Video Compression	H.265, H.264 (MP), M-JPEG *	H.265, H.264 (MP), M-JPEG *			
Intelligent Codec	Supported	Supported			
Audio Compression	G.726, G.711 u-Law, G.711 a-Law	G.726, G.711 u-Law, G.711 a-Law			
Max. Frame Rate	30ips: 1920 x 1080 30ips: 1920 x 108				
Ethernet	RJ45 (10/100 BASE-T)	RJ45 (10/100 BASE-T)			
Recording Session Buffer	Yes (Up to 60MB)	Yes (Up to 60MB)			
Edge Storage	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)	micro SD / SDHC / SDXC, Smart Failover (Up to 128GB)			
Trigger Event	Motion Detection Alarm In Audio Detection Tampering Trip Zone	Motion Detection Alarm In Audio Detection Tampering Trip Zone			
Audio In / Out	Line-in 1ea / Line-out 1ea (Terminal Block)	Line-in 1ea / Line-out 1ea (Terminal Block)			
Alarm In / Out	Input 1ea / Output 1ea (Terminal Block)	Input 1ea / Output 1ea (Terminal Block)			
Vandal Proof Casing	-	-			
Outdoor Ready					
Operating Temperature	-10° C ~ $+50^{\circ}$ C ($+14^{\circ}$ F ~ $+122^{\circ}$ F) *Starting Up at Above 0°C (32°F)	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)			
Power Source	12VDC, PoE (IEEE 802.3at Class 4)	12VDC, PoE (IEEE 802.3at Class 4)			
Power Consumption	4.08W	4.08W			

Direct CX®

Most Advanced HD over Coax, Faster than Ever



			TVR		
	TR-2204	TR-4208	TR-4216	NEW TR-4308	NEW TR-4316
Model Name		. 8886 (. 1011	
VIDEO					
Video Inputs	4 BNC (Multi-standard Analog)	8 BNC (Multi-standard Analog)	16 BNC (Multi-standard Analog)	8 BNC (Multi-standard Analog)	16 BNC (Multi-standard Analog)
Supported Camera Types	720P25, 720P30, 1080P25, 1080P30, CVBS (NTSC / PAL)	720P25, 720P30, 108	0P25, 1080P30, CVBS (NTSC / PAL)	5MP, 4MP, 3MP, 1080P30, 1080P25, 7	720P30, 720P25, CVBS (NTSC / PAL)
Video Outputs	1 HDMI, 1 VGA	1 HDMI	, 1 VGA, 1 BNC (Spot)	1 HDMI, 1 VGA,	1 BNC (Spot)
Display Resolution	HDMI / VGA : 1920 x 1080, 1440 x 900, 1280 x 1024	VGA: 1920 x 10	20 x 1080, 1440 x 900, 1280 x 1024 80, 1440 x 900, 1280 x 1024 x 480 (NTSC), 720 x 576 (PAL)	HDMI : 3840 x 2160, 1920 x 10 VGA : 1920 x 1080, 144 Composite : 720 x 480 (N	0 x 900, 1280 x 1024
Display Speed	Up to 120ips	Up to 240ips	Up to 480ips	Up to 240ips	Up to 480ips
RECORDING					
Recording Resolution	1920 x 1080, 1280 x 720, 960 x 480, 720 x 480, 960 x 240, 720 x 240, 480 x 240, 360 x 240		20, 960 x 480, 720 x 480, 960 x 240, , 480 x 240, 360 x 240	5MP, 4M 1920 x 1080, 1280 x 720, 960 x 480, 720 x 480	
Frame Rate	120ips @ 1080P	240ips @ 1080P	480ips @ 1080P	240ips @ 1080P	480ips @ 1080P
Recording Mode	Time-lapse, Event, Pre-event, Panic	Time-lapse	, Event, Pre-event, Panic	Time-lapse, Event,	Pre-event, Panic
Trigger Events	Alarm In, Motion Detection, Video Loss, Text-in	Alarm In, Motion	Detection, Video Loss, Text-in	Alarm In, Motion Detection, Video Loss, Text-in	
PLAYBACK					
Performance	2ch 1080P Synchronous Playback	4ch 1080	P Synchronous Playback	4ch 1080P Synch	ronous Playback
Search Mode	Time-lapse, Event Log, Motion, Text-in	Time-lapse,	Event Log, Motion, Text-in	Time-lapse, Event Log, Motion, Text-in	
Digital Zoom	x2 ~ x12		x2 ~ x12	x2~x12	
STORAGE					
HDD	SATA x 2 (Up to 6TB Capacity for Each Disk)	SAT (Up to 6TB	A x 4, eSATA x 1 Capacity for Each Disk)	SATA x 4, ¢ (Up to 6TB Capaci	
Data Export Device	USB HDD, USB Stick	USE	B HDD, USB Stick	USB HDD, USB Stick	
NETWORK					
Client Connection	Fast Ethernet x 1	Gig	abit Ethernet x 1	Gigabit Eth	ernet x 1
Transmission Speed	30ips @ Full HD per Channel, Shared with Recording	1:	20ips @ Full HD	120ips @ Full HD	
Client Viewer	IDIS Center, IDIS Mobile, IDIS Web	IDIS Cente	r, IDIS Mobile, IDIS Web	IDIS Center, IDIS N	Mobile, IDIS Web
INTERFACE	4.004/1.004 1.1044		1/1 DOA - 1 HDMI	4.50.11.50	A . 1 UDM
Audio In / Out Alarm In / Out	4 RCA / 1 RCA + 1 HDMI 4 In / 1 Relay Out	8 In / 4 Relay Out	A / 1 RCA + 1 HDMI 16 In / 4 Relay Out	4 RCA / 1 RCA 8 In / 4 Relay Out	A + 1 HDMI 16 In / 4 Relay Out
Alarm Reset In	4 III / 1 Relay Out	O III / 4 Netay Out	18 III / 4 Relay Out	o III / 4 Nelay Out	10 III / 4 Nelay Out
Serial Interface	RS232, RS485 (Terminal Block), USB 2.0 x 2	RS232, RS485 (Te	rminal Block), USB 2.0, USB 3.0	RS232, RS485 (Terminal B	llock), USB 2.0, USB 3.0
GENERAL					
Operating System	Embedded Linux	E	mbedded Linux	Embedde	d Linux
Operating Humidity	0% ~ 90%		0% ~ 90%	0% ~ !	
Power Input	DC 12V 1.3A	AC 100-24	OV, 50/60Hz, 1.2 - 0.6A	AC 100-240V, 50/6	
Power Consumption	15.6W		76W	76)	
Approvals	FCC, CE, KC	FCC, C	CE, KC, CB, UL, PSE	FCC, CE, KC, (JB, UL, PSE

IDIS HD-TVI Camera



		Dome		IR E	Bullet	Speed Dome
	TC-D1212R	TC-D1222R	TC-D1222WR	TC-E1212WR	TC-T1222WR	TC-S1283WHX
Model Name				63	0	
VIDEO						
Image Sensor	1/2.8" SONY 2Mega Exmor CMOS Sensor	1/2.8" SONY 2Mega Exmor CMOS Sensor	1/2.8" SONY 2Mega Exmor CMOS Sensor	1/2.8" SONY 2Mega Exmor CMOS Sensor	1/2.8" SONY 2Mega Exmor CMOS Sensor	1/2.8" SONY STARVIS CMOS Sensor
Max. Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Scanning Mode	Progressive Scan	Progressive Scan	Progressive Scan	Progressive Scan	Progressive Scan	Progressive Scan
Lens Type	Fixed-focal	Vari-focal	Vari-focal	Fixed-focal	Vari-focal	AF Zoom lens
Focal Length	f = 3.6mm	f = 2.8mm - 12mm	f = 2.8mm - 12mm	f = 3.6mm	f = 2.8mm - 12mm	f = 4.3mm ~ 129mm
Iris Control	Fixed Iris	DC Auto Iris	DC Auto Iris	Fixed Iris	DC Auto Iris	DC Auto Iris
Angular Field of View	92.6° (H), 54.6° (V), 120.0° (D)	Wide: 120.9° (H), 61.4° (V), 149.6° (D) Tele: 37.1° (H), 20.7° (V), 42.7° (D)	Wide: 120.9° (H), 61.4° (V), 149.6° (D) Tele: 37.1° (H), 20.7° (V), 42.7° (D)	92.6° (H), 54.6° (V), 120.0° (D)	Wide: 120.9° (H), 61.4° (V), 149.6° (D) Tele: 37.1° (H), 20.7° (V), 42.7° (D)	65.1°~2.23°(H)
Pan / Tilt Range	Pan : 0° ~ 340°, Tilt : 7° ~ 90°	Pan : 0° ~ 340°, Tilt : 7° ~ 90°	Pan : 0° ~ 340°, Tilt : 7° ~ 90°	-	-	-
Min. Illumination	Color: 0.3 Lux @ F1.2 BAW: 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.4 (AGC MAX) B/W : 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.4 (AGC MAX) B/W : 0 Lux (IR LED On)	Color : 0.9 Lux @ F1.8 B/W : 0 Lux (IR LED On)	Color : 0.3 Lux @ F1.4 (AGC MAX) B/W : 0 Lux (IR LED On)	Color : 0.35 Lux BW : 0.013 Lux @ 50IRE
Day and Night	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
IR Distance (LEDs)	10m / 32.8ft (18ea)	30m / 98.4ft (28ea)	30m / 98.4ft (24ea)	10m / 32.8ft (24ea)	40m / 131.2ft (42ea)	-
Image Stabilizer		-	-	-	-	Yes (DIS)
Video Out	1 HD BNC, 1 SD BNC	1 HD BNC, 1 SD BNC	1 HD BNC, 1 SD BNC	1 HD BNC, 1 SD BNC	1 HD BNC, 1 SD BNC	1 HD BNC , 1 SD BNC
PAN / TILT / ROTATE						
Tilt Range	-	-	-	-	-	-10° ~ 190°
Preset	-	-	-	-	-	240ea
FUNCTION						
Sens-Up	Off / x2 ~ x32	Off / x2 ~ x32	Off / x2 ~ x32	Off / x2 ~ x32	Off / x2 ~ x32	Off / x2 ~ x8
Wide Dynamic Range (WDR)	Off / On (Low, Middle, High / 15 Frame)	Off / On (Low, Middle, High / 15 Frame)	Off / On (Low, Middle, High / 15 Frame)	Off / On (Low, Middle, High / 15 Frame)	Off / On (Low, Middle, High / 15 Frame)	True WDR (Off / On, Night Off (Low, Middle, High
Backlight Compensation (BLC)	Off / On	Off / On	Off / On	Off / On	Off / On	Off / On
HSBLC	1 ~ 20 Level Adjustable	1 ~ 20 Level Adjustable (All Day / Night Only)	1 ~ 20 Level Adjustable (All Day / Night Only)	1 ~ 20 Level Adjustable (All Day / Night Only)	1 ~ 20 Level Adjustable (All Day / Night Only)	HLC On / Off Level 0~20, Color : Black, White, Yellow, Cyan, Green, Magenta, Red, Blue
Smart IR (IR Optimizer)	0 ~ 15 Level Adjustable	0 ~ 20 Level Adjustable	0 ~ 20 Level Adjustable	0 ~ 20 Level Adjustable	0 ~ 20 Level Adjustable	-
Digital Noise Reduction	2D, 3DNR	2D + 3DNR (Off / Low / Middle / High)	2D + 3DNR (Off / Low / Middle / High)	-	-	2D+3DNR (Off / Low / Middle / High)
De-Fog	Off / On	Off / On	Off / On	Off / On	Off / On	Off / On
ENVIRONMENTAL						
Outdoor Ready	-	-	IP66	IP66	IP66	IP66
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) (Humidity : 0% ~ 90%)	-10°C ~ +50°C (+14°F ~ +122°F) (Humidity : 0% ~ 90%)	-10°C ~ +50°C (+14°F ~ +122°F) (Humidity : 0% ~ 90%)	-10°C ~ +50°C (+14°F ~ +122°F) (Humidity : 0% ~ 90%)	-10°C ~ +50°C (+14°F ~ +122°F) (Humidity : 0% ~ 90%)	-30°C ~ +55°C (-22°F ~ +131°F) (Humidity : 0% ~ 95%)
ELECTRICAL						
Power Source	DC 12V	12VDC, 24VAC	12VDC, 24VAC	DC 12V	12VDC, 24VAC	12VDC / 24VAC (Heater & Fan 24VAC)
Power Consumption	4.56W	4.8W	4.8W	6W	7.2W	12.0W (Heater & Fan 50.0W)



Direct View

Bringing You the Ultimate Surveillance Experience

IDIS offers a complete line of surveillance-grade monitors designed to meet the stringent demands of the IP surveillance industry

Combining our expertise in image processing technology and in-depth understanding of the video surveillance industry, IDIS surveillance monitors provide an array of surveillance-oriented features, which allow for longer lifetime, anti-image sticking, energy savings, and VESA compliance. Our exclusive range of surveillance monitors support up to Full HD resolution in various sizes.



VW-F551

Built to Run 24/7

IDIS monitors provide superior color reproduction with the reliability and quality to run 24/7.

Ultra Wide Viewing Angles, Super Multi-domain Vertical Alignment

IDIS offers exceptionally wide horizontal and vertical viewing angles. Super clear technology also provides a high contrast ratio and remarkable black levels across the entire image.

Commercial Grade "A" Panels

IDIS surveillance monitors are built with commercial grade "A" panels for superior color reproductions, low defect ratio, etc.

LED Backlight Technology

See a brighter, sharper picture with more vibrant colors. LED backlight technology offers superior benefits compared to CCFL LCDs, in terms of reduced energy consumption, better contrast and brightness, greater color range, a faster response to changes in scene, and exceptionally accurate image rendering.

IDIS

Full HD Video Wall Monitors

Cutting-edge Video Wall Monitor for Surveillance Control Room

The IDIS DirectView VW-F551 video wall monitor has been specially designed for use in control rooms with an array of surveillance-oriented features which addresses the needs of security environments. VW-F551 advances video wall technology with the world's narrowest 3.6mm ultra-narrow bezel, which provides a seamless viewing experience with unrivalled image quality. Featuring a 55-inch Full HD S-IPS LCD panel with LED backlight, the VW-F551 also provides exceptional reliability for 24/7 use in a control room with a range of unique innovations that significantly reduces total cost of ownership with lower power consumption, maintenance costs, and a longer lifetime.



Longer Lifetime of 50,000 Hours

Featuring an advanced backlight control technique, VW-F551 provides an industry-leading lifetime of 50,000 hours, which accounts for five years of 24/7 operation.

3.6mm Ultra-narrow Bezel for Seamless Viewing Experience

The VW-F551 features incredibly thin bezels at a mere 2.4mm (L/T) and 1.2mm (R/B) - 3.6mm bezel-to-bezel, shaving more than 33% off its competitor models. VW-F551 creates virtually seamless video walls for a more precise and impactful delivery of surveillance scenes, while minimizing viewing distractions.

True Wide Viewing

DirectView monitors produce vivid and clear images from any viewing angle by maintaining high color fidelity, low gamma distortion, and high contrast ratio.

Eco-friendly, Low Power Consumption

With latest LED backlighting technology, VW-F551 provides exceptional energy efficiency with up to 30% than conventional CCFL monitors.

	Full HD UNB Video Wall Monitor		Full HD LCD Monitors	
	VW-F551	SM-F211	SM-F321	SM-F421
Model Name	55"	21-	32*	42*
PANEL				
	LED Death Limbs	150	150	150
Type	LED Back Light	LED	LED	LED
Screen Size	55 Inch	21.5 Inch	32 Inch	43 Inch
Active Display Area	1,209.6mm (H) x 680.4mm (V)	476.64mm (H) x 268.11mm (V)	698.4mm (H) x 392.85mm (V)	930.24mm (H) x 523.26mm (V)
Max. Resolution	1920 x 1080 @ 60Hz	1920 x 1080 @ 60Hz	1920 x 1080 @ 60Hz	1920 x 1280 @ 60Hz
Panel Technology	IPS (In-plane Switching)	TN LCD Panel	IPS (In-plane Switching)	IPS (In-plane Switching)
Anti-Glare	Yes	Yes	Yes	Yes O 4045
Pixel Pitch	0.63mm (H) X 0.63mm (V)	0.24825mm (H) x 0.24825mm (V)	0.36375mm (H) x 0.36375mm (V)	0.4845mm (H) x 0.4845mm (V)
rightness	500cd/m2	220cd/m² (Typical)	250cd/m² (Typical)	340cd/m² (Typical)
Contrast Ratio	1400:1	1000:1	1200:1	1000:1
Aspect Ratio	16:9	16:9	16:9	16:9
/iewing Angle (H / V)	178° / 178°	170° / 160°	178° / 178°	178° / 178°
Display Color	1.06 Billion (10bit)	16.7 Million	1.07 Billion	1.07 Billion
I-Scanning Frequency		30~80 KHz	30~80 KHz	30~80 KHz
/-Scanning Frequency		50 ~75Hz	50 ~75Hz	50 ~75Hz
Response Time	< 12ms	< 5ms (G2G)	< 3ms (G2G)	< 3ms (G2G)
efresh Rate	60Hz	60Hz	60Hz	60Hz
Panel Life Time		50,000Hours	50,000Hours	50,000Hours
NTERFACE				
lybrid (AHD,TVI, CVI CVBS) In/Out			1/1	1/1
IDMI In	1	1	2	2
Display Port	1 (1.1a Ver.) Input / 1 (1.1a Ver.) Output *	-	-	-
/GA Input	1	1	1	1
OVI In	1	1	1	1
Audio Input	-	1	1	1
Audio Output	-	-	1	1
BNC Video In	1	1	2	2
BNC Video Out		1	2	2
S-Video In / Out			1/1	1/1
Component Y / Pb / Pr In			1	1
RS232	1	-	-	
USB (F / W Upgrade)			1	1
GENERAL				
Outline Dimensions (W x H x D)	1,213.4mm x 684.2mm x 86mm (47.7" x 26.9" x 3.3")	507.0mm x 370.2mm x 149.1mm (19.9" x 14.5" x 5.8")	755.0mm x 455.0mm x 180mm (29.7" x 17.9" x 7.08")	980.0mm x 575.0mm x 180mm (38.5" x 22.6" x 7.08")
Bezel	3.6mm (Bezel to Bezel)	-	-	-
let Weight	24kg (52.9lb)	3.8kg (8.3lb) / 4.8kg (10.5lb)	12.5kg (27.5lb)	19.5kg (42.9lb)
Material / Color	Metal / Black	Plastic / Black	Metal / Black	Metal / Black
Varranty - Parts / Labor	3 Year / 3 Year	3 Year / 3 Year	3 Year / 3 Year	3 Year / 3 Year
ИТВБ	60,000 Hours	50,000 Hours (Panel)	50,000 Hours (Panel)	30,000 Hours (Panel)
ower Supply	AC 110 ~ 127V 50/60Hz, 220 ~ 240 50/60Hz	DC 12V, 2.1A (AC100 ~ 240V [50/60Hz])	AC100 ~ 240V (50/60Hz)	AC100 ~ 240V (50/60Hz)
ower Consumption	240W	25.2W	55W	67W
ower Savings (DPMS)	Yes	Yes	Yes	Yes
perating Temperature	5°C ~ 35°C (41°F ~ 95°F)	0°C ~ 40°C (32°F ~ 104°F)	-10°C ~ 50°C (14°F ~ 122°F)	10°C ~ 50°C (14°F ~ 122°F)
torage Temperature	0°C ~ 40°C (32°F ~ 104°F)	-20°C ~ 60°C (-4°F ~ 140°F)	-20°C ~ 60°C (-4 ~ 140°F)	-20°C ~ 60°C (-4 ~ 140°F)
uilt-In Speakers	-	Yes (2W x 2)	Yes (2W x 2)	Yes (2W x 2)
temote Control	Yes	-	Yes	Yes
/ESA Mount Size	600mm x 400mm / M8 Screw	100mm x 100mm / M4 x 10 Screws	200mm x 200mm / 4 x (M6 x 8) Screws	300mm x 300mm
EXTERNAL CONTROLS				
R Sensor (For Remote Control)	Built-in		Built-in	Built-in
,				Dunt III
Serial In / Out	RS232-C Daisy Chain			

Network Accessories

	Network Keyboard	Long Reach PoE Extender
	NK-1200	DA-LP1101R / DA-LP1101T
Model Name		
Key Features	Remote control of NVRs, network video transmitters, network video receivers and network cameras via network connection Control of NVRs by using a USB mouse via network connection Two-way audio communication Convenient firmware upgrades via either the USB port or ethernet Firmware duplication and auto-recovery functions to enhance system stability Management of multiple network keyboards via network connection Programmable by using the LCD screen Supports PoE (IEEE 802.3af class 0)	Up to 500m PoE transmission between devices using UTP cabling Up to 700m DATA transmission between equipments using UTP cabling Plug-and-play without any required PC setting Supports 1Gbps / IEEE802.3at for PoE Injector Supports 1Gbps / IEEE802.3at / 100m for PoE Repeater

	Ethernet Over Coax Device	Single Port PoE Injector	Single Port PoE Repeater	Gigabit Fiber Optic Media Converter	SFP Tra	nsceiver
	DA-EC3101R DA-EC3101T	DA-PI2101	DA-PR1101	DA-MC1101	FTLF1318P- 3BTL	FTLF8519P- 3BNL
Model Name		Ti de la constante de la const	D .			
Key Features	Makes it possible to install Full HD network cameras using existing coaxial cables Supports PoE (IEEE 802.3af, IEEE802.3at) Supports plug-and-play without setting up special IP addresses Supports data transfer up to 500m	Up to 30W of PoE power feeding on two pairs Compatible with IEEE 802.3af, IEEE 802.3at Protects low power devices to receive only the power they need Automatic detection and protection of non-standard ethernet terminals Parallel slide-in design for easy installation	Compatible with IEEE 802.3af Supports data transfer up to 130m distance A maximum distance of 230m can be achieved between the NVR and Camera via a DA-PR1101 Supports PoE switch off function via PoE On / Off switch Supports plug-and-play without setting up special IP addresses	Supports automatic negotiation feature Supports automatic MDI / MDI-X detection Supports LED status indicators Mode switching using DirectIP switches	FTLF1318P3BTL Up to 10km on 9/125µm SMF Up to 1.25Gb/s bi-directional data Hot-pluggable SFP footprint 1310nm Fabry-Perot laser transmi compatibility with DH series and D FTLF8519P3BNL Up to 500m on 50/125µm MMF, 30 Up to 2.125 Gb/s bi-directional data Hot-pluggable SFP footprint 850nm Oxide VCSEL laser transmit Compatibility with DH series and D.	itter DA-MC1101 00m on 62.5/125µm MMF ta links

	DirectIP	PoE Switch	DirectIP Gigabit PoE Switch		
	DH-2010P	DH-2018P	DH-2212PF	DH-2128PF	
Model Name	- IIII 0:	: : :		HIHHHHHH TOO	
Key Features	Individual port for data transmission to DirectIP NVR PoE (IEEE 802.3af, IEEE 802.3at) compliant Maximum per-device PoE delivery of 70W available for 1 to 8 RJ45 ports Central power control for greater network utility Supports 10 RJ45 ports	Individual port data transmission to DirectIP NVR PoE (IEEE 802.3af, IEEE 802.3at) compliant Maximum per-device PoE delivery of 140W available for 1 to 16 RJ45 ports Central power control for greater network utility Supports 16 RJ45 ports	Individual port data transmission to DirectIP NVR PoE (IEEE 802.3af, IEEE 802.3at) compliant Maximum per-device PoE delivery of 140W available for 1 to 8 RJ45 ports Central power control for greater network utility Supports 10 RJ45 ports and 2 SFP slots	Individual port data transmission to DirectIP NVR PoE (IEEE 802.3af, IEEE 802.3at) compliant Maximum per-device PoE delivery of 400W available for 1 to 24 RJ45 ports Central power control for greater network utility Supports 26 RJ45 ports and 2 SFP slots	

	Encoder				
Model Name	DE-1104	DE-1108	HE-1101		
Name	-	-	NEW		
Video Compression	H.264 (MP), M-JPEG	H.264 (MP), M-JPEG	H.265, H.264, M-JPEG, Intelligent Codec		
Video Input	4 BNC Composite	8 BNC Composite	1 HDMI, 1 VGA		
Max. Video Resolution	D1: 720 x 480 / 720 x 576 (NTSC / PAL) 960H: 960 x 480 / 960 x 576 (NTSC / PAL)	D1: 720 x 480 / 720 x 576 (NTSC / PAL) 960H: 960 x 480 / 960 x 576 (NTSC / PAL)	1920 x 1080		
Frame Rate	30ips @ 960H per Channel	30ips @ 960H per Channel	30ips @ 1920 x 1080		
Multi Streaming Video	Quadruple Stream	Quadruple Stream	Quadruple Stream		
Max. Network Throughput	48Mbps	64Mbps	30Mbps		
Audio In / Out	4 RCA / -	4 RCA / -	1 (3.5mm) / 1 (3.5mm)		
PTZ Support	Yes (RS485)	Yes (RS485)	-		
Trigger Events	Motion Detection, Video Loss, Tampering	Motion Detection, Video Loss, Tampering	-		
PoE (Class)	Yes (IEEE 802.3af Class 3)	Yes (IEEE 802.3af Class 3)	Yes (IEEE 802.3af Class 3)		
Power Source	12VDC, PoE	12VDC, PoE	12VDC, PoE		
Power Consumption	10W	10W	10W		
Approvals	FCC, CE, KC	FCC, CE, KC	FCC, CE, KC		

	Decoder
Model	DD-1216
Name	NEW
Video Compression	H.265, H.264
Video Input	16ch IP
Video Input Resolution	Up to 12MP
Supported Devices	DirectIP NVR, IDIS IP Camera
Video Outputs	1 HDMI, 1 VGA, 1 CVBS
Display Resolution	HDMI, VGA: 3840 x 2160, 2560 x 1440, 1920 x 1200, 1920 x 1080, 1680 x 1050, 1600 x 1200, 720 x 576, 420 x 480 CVBS: 640 x 480
Diplay Speed	Up to 480ips
Max. Network Throughput	50Mbps
Newtork Connection	Gigabit Ethernet x 1
PoE (Class)	Yes (IEEE 802.3af Class 0)
Power Source	12VDC, PoE
Power Consumption	12.7W
Approvals	FCC, CE, KC

	4 Bay eSATA Storage				
Model	DA-ES1104				
Name					
Interface	eSATA x 1				
Number of Drives	SATA II x 4				
Drive Size	3.5"				
Drive Type	SATA II				
Type and Rate	SATA II (3Gbps)				
RAID	0, 1 + 0, 5				
Max Drive Capacity	32TB (Up to 8TB Per Bay)				
Dimensions (W x H x D)	480mm x 44mm x 346mm (18.9" x 1.7" x 13.6")				
Weight	6.4kg (14.11lb)				
Operation Temperature	0°C ~ 45°C (32°F ~ 113°F)				
Power Input	100V ~ 240VAC, 0.6-0.3A, 50/60Hz				
Power Consumption	Max. 40W				
Approvals	FCC, CE				



IDIS VA in the Box is one of the most powerful tools available for making businesses more competitive, giving you access to the information needed to make the best decisions possible. The data generated by the People Counting, Queue Management, Heat Maps, and Analytic Reporting functions give you a chance to learn more about your customers, their behaviors, their needs, and their demands.



	VA in the Box			
	DV-1104			
Model Name	DV 1104			
	Specialised in DirectIP NVR			
Key Features	Supports 4ch IP Camera Supports Heatmaps			
DECODER				
Video Compression	H.265, H.264			
Video Inputs	4ch IP			
Supported Devices	DR-6308P, DR-6316PS, DR-6332PS, DR-8364 DR-8364D, DR-2304P, DR-2308P, DR-2316P			
Max. Network Throughput	20Mbps			
Newtork Connection	Gigabit Ethernet x 1			
VA Support	People Counting Heat maps Queue Management (Max. 3 queues)			
GENERAL				
Dimension (W x H x D)	200mm x 44mm x 153mm (7.9" x 1.7" x 6.0")			
Unit Weight	0.74kg (1.6lb)			
Operating Temperature	0°C to 40°C (32°F ~ 104°F)			
Shipping Weight	1.22kg			
PoE(class)	Yes (IEEE 802.3af Class 3)			
Power source	12VDC, PoE			
Power Consumption	6.6W			
Approvals	FCC, CE, KC			



Analytic Reporting

Data beyond the surveillance

Report with graphs and thumbnails by setting a time period. Periodical analysis for each feature is available through the VMS "VA report,, tab. You can check hourly/daily/weekly/monthly data in detail by simply entering a date and time. The data from the People Counting, Queue Management, and Heat Maps functions can be reviewed individually or collectively.



People Counting

Count, track, and analyze shoppers

Know exactly how many people come and go. You can calculate the difference between the estimated and actual floating population.

Management and administration through People Counting is essential for places requiring high-level security, such as an airport. Expected number of visitors can be predicted by accumulated data and appropriate plans and actions can be undertaken in advance.



Heat Maps

Visualize visitor foot traffic and behavior

Highlight where people spend time and what they interact with. This function can help you determine the effectiveness of your floor layout, including areas that need maximum exposure, such as new product zones or areas with sluggish sales. It can also be used to select the best locations for advertisements and promotional materials.



Queue Management

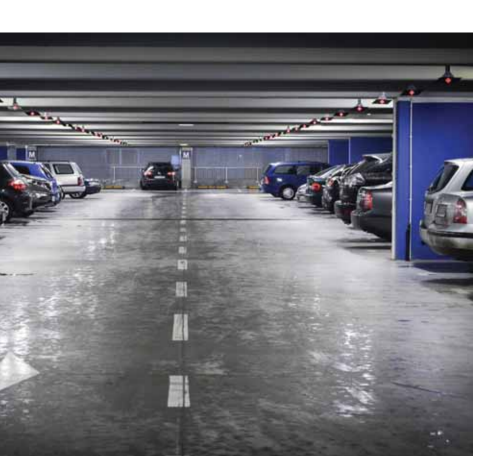
Line management and analysis

Manage your lines and enhance customer satisfaction. Open and close the appropriate amount of counters necessary based on how many customers are in line. Operated by an alarm, this function allows employees to provide quick and accurate service to their waiting customers as well as an efficient internal shift-change system.



IDIS LPR

Ground-breaking accuracy combined with plug-and-play functionality



Limitations of Current LPR

Imaging software and surveillance equipment has developed dramatically in recent years. However, mainstream license plate recognition (LPR) systems have lagged behind, remaining largely dependent on technologies that have not kept pace with recent advances in imaging and computing science. As a result, they fall short of current requirements for reliable quality, high performance, and ease of use. What's more, customers typically find themselves locked into inflexible legacy systems that need constant reconfiguration, adding to the strain on operational resources.

Introducing Next-Generation LPR from IDIS

IDIS has teamed up with 4Sight Imaging, a company specializing in advanced imaging science technology, to transform LPR surveillance monitoring. By coupling a high performance, specialized IDIS 2MP LPR camera with 4Sight image analysis software, IDIS offers a simple and fast deployment, radically improved user experience, measurable savings, and multiple performance benefits compared to traditional LPR technologies. This is further demonstrated by leading image analysis technology, proved ten times more accurate in independent comparative testing.

The New Gold Standard

The IDIS LPR solution utilizes patented plug-and-play technology to eliminate common LPR challenges, complexity, and the need for ongoing maintenance. Utilizing next-generation IDIS cameras and advanced image analysis, the technology delivers world-class accuracy over a wide range of operating conditions to enhance security and surveillance, drive operational efficiencies, and improve profitability. IDIS LPR is powered by self-configuring adaptive appearance modeling technologies to ensure extremely high performance and reliability. Open architecture principles ensure seamless compatibility with computing architectures and all IDIS solutions and products to establish a new gold standard in LPR performance.

Key Features

- Excellent reliability and industry-leading levels of accuracy in all conditions
- True multi-lane capability with no overlaps from one camera
- Wide field of view, superior image quality, and high-performance accuracy
- Plug-and-play simplicity to maximize ease of deployment
- Greater flexibility in camera and equipment positioning
- Reduced complexity to enable easy operation and maintenance by non-experts
- Seamless integration will all IDIS surveillance platforms
- Future-proof technology, offering forward compatibility with future generation IDIS cameras as well as system architectures and processing power



Key Benefits

- Significant cost reductions and low cost of ownership
- Enhanced safety and security
- Improved surveillance with high quality evidential images
- Operational efficiencies via automation of manual tasks
- Increased profitability from commercial operations
- Improved reporting and compliance
- Rapid return on investment

Model Name	2MP IR Bullet Camera for LPR
	DC-T1244WR
mage Sensor	1/2.8" CMOS
Max. Resolution	1920 x 1080
Lens Type	Motorized Vari-focal
Focal Length	f = 9mm - 22mm
Aperture	F1.5 - 2.8
Iris Control	DC Auto Iris
Angular Field of View	Wide : 35.7° (H), 19.4° (V), 41.2° (D) Tele : 14.9° (H), 8.3° (V), 17° (D)
Min. Illumination	Color : 0.5 Lux @ F1.5 B/W : 0 Lux (IR LED On)
S/N Ratio	More than 32dB
Dynamic Range	74.7dB
Backlight Compensation	On / Off / HSBLC
Electronic Shutter Speed	Auto / Manual (1/30 \sim 1/8000), Anti-flicker, Slow Shutter (1/7.5, 1/15)
Day and Night	IR Cut Filter with Auto Switch
IR Distance (LEDs)	50m / 164ft (40ea)
Video Out	1 BNC
/ideo Compression	H.264 (MP), M-JPEG
Max. Frame Rate	30ips : 1920 x 1080
Audio Compression	-
Ethernet	RJ45 (10/100 BASE-T)
Trigger Event	Motion Detection, Tampering, Trip Zone
Vandal Proof Casing	IK10
Outdoor Ready	IP66
Operating Temperature	-10°C ~ +50°C (+14°F ~ +122°F) *Starting Up at Above 0°C (32°F)
Operating Humidity	0% ~ 90%
Power Source	12VDC
Power Consumption	9.6W

One Solution. One Company.

Integrated VMS Solution





IDIS Solution Suite Expert is a program that manages multiple NVRs and IP cameras for large-scale applications.

Administration

The IDIS Solution Suite Administration service module defines an IDIS Solution Suite system whereby all other service modules are registered to the module to enable centralized management of access privileges and device management, such as device FW upgrade, remote device configuration, and configuration of all the other IDIS Solution Suite service modules in use.

Monitoring

The IDIS Solution Suite Monitoring service module allows centralized event dispatch services allowing you to route a specific set of events to a specific (group of) user(s) based on the event types, schedule, and user groups. For example, system health-related events can be routed to maintenance department operators, while other events can be routed to loss prevention department operators.

Streaming

The IDIS Solution Suite Streaming service module allows up to 64 remote users to access live video stream.

Recording

The IDIS Solution Suite Recording service module is where video is recorded directly from IP cameras or IP video encoders. This module running on a PC server platform can be configured to utilise a centralized storage solution with a much bigger size, such SAS or iSCSI/SAN. In addition, it allows you to add up to 64 IDIS Solution Suite Recording service modules to your IDIS Solution Suite System.

Redundant

The IDIS Solution Suite Redundant recording module allows users to provide a tandem recording. Users can create redundant video in a separate server, which can be located in a remote location. In the event of the primary IDIS Solution Suite recording server being destroyed, your data is then protected in a remote location.

Backup

The IDIS Solution Suite Backup service module can be used to provide an offline backup of video. This service module allows you to choose a set of cameras to be archived on a pre-programmed schedule, which also enables you to archive your video, while minimizing network traffic during your peak hours of operation. Further, the IDIS Solution Suite Backup service provides two additional options to maximize the data retention period of your offline backup storage; summary backup and event video only backup mode.

Video Wall

With the IDIS Solution Suite Video Wall service, you can address any camera from DirectIP™ NVRs, DirectCX TVRs, or DirectIP cameras recorded on the IDIS Solution Suite Recording server in a unified way using the network keyboard, NK-1100. Plus, you can furnish up to 384 monitors with the Video Wall service module.

Federation

IDIS Solution Suite Federation module works in a very similar way to the IDIS Solution Suite Administration service module by enabling you to create a federation of multiple IDIS Solution Suite systems. This service module allows for the centralized management of access privilege control over devices registered to multiple IDIS Solution Suite systems.

IDIS Solution Suite Federation also allows your video surveillance system to grow into a practically unlimited number of cameras. For example, each IDIS Solution Suite system can manage up to 1,024 devices, and each device can have up to 64 IP cameras (DR-8364), Each IDIS Solution Suite system can handle up to 64,000 cameras, and the IDIS Solution Suite Federation allows multiples of these systems.

Failover

IDIS Solution Suite Failover service modules provide service grade redundancy. The Failover services can be applied to different service modules, such as Administration, Federation, Recording, Streaming or Video Wall services.

If one of the PC servers fails or if one of the services is interrupted, the corresponding Failover module will take over the operation with minimal interruption. If the failed servers or services are recovered, the operation will recover and return to normal operation.

IDIS Client





IDIS Center is a central management software solution that supports live monitoring, video playback, as well as advanced management tools, including event monitoring, e-maps, and condition monitoring devices.





You can access a remote NVR, monitor live video images, and search recorded video using an iPhone, iPad, Android phone, and Android tablet PC any time from virtually anywhere.





IDIS Web is a program that allows you to view and search video from remote locations over the Internet and can be accessed on a regular web browser. IDIS Web can be downloaded from web browsers in ActiveX format.



BOX / ZOOM

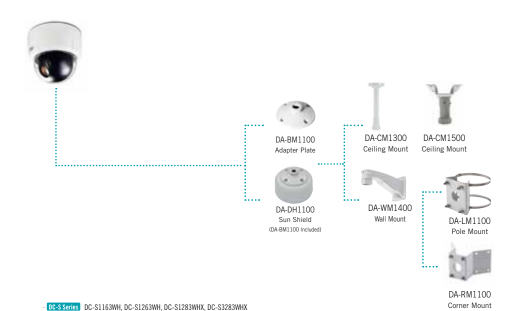


DC-B Series DC-B1101, DC-B1103, DC-B1203, DC-B1203X, DC-B1303, DC-B3303X, DC-B1803

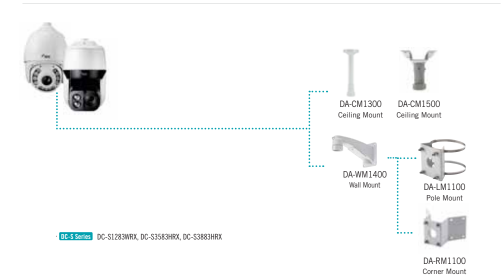
DC-Z Series DC-Z1163, DC-Z1263

TC-B Series TC-B1202

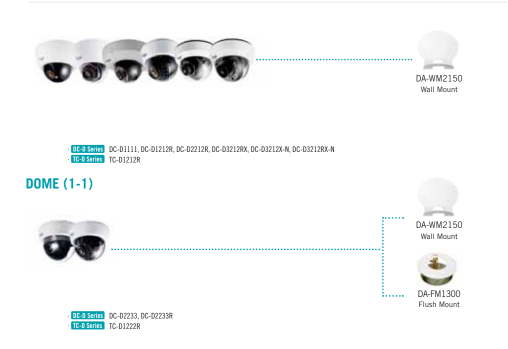
SPEED DOME (1)



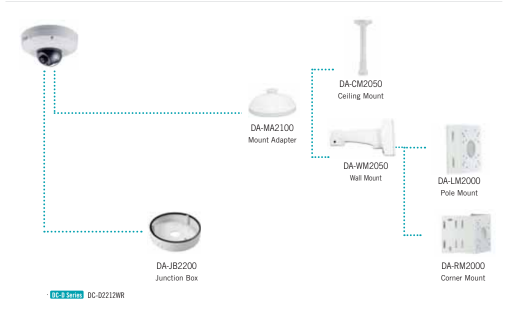
SPEED DOME (2)



DOME (1)



DOME (2)



DOME (3)



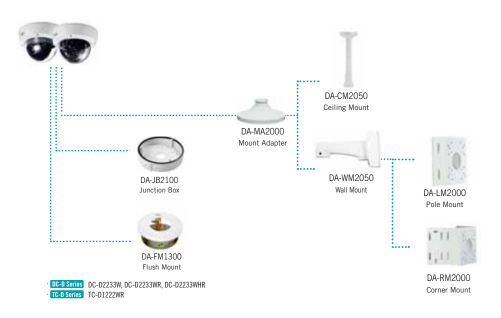
DC-D Series DC-D1122, DC-D1122R, DC-D1123, DC-D1123R, DC-D1223, DC-D1223R, DC-D1323R

DOME (4)



DC-D1122W, DC-D1122WR, DC-D1123WR, DC-D1123WR, DC-D1123WHR, DC-D1223W, DC-D1223WR, DC-D1223WHR, DC-D1223WHR,

DOME (5)



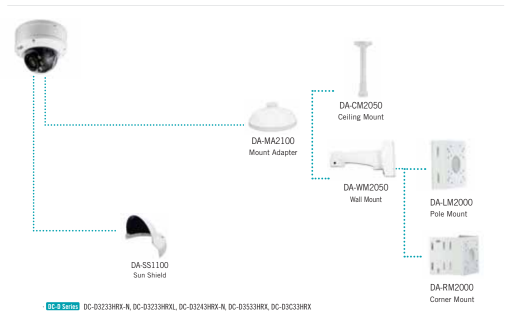
DOME (6)



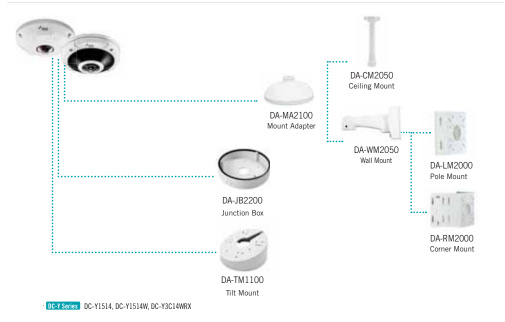
DOME (7)



DOME (8)

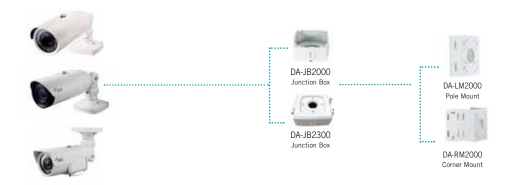


DOME (9)



DC-D Series DC-D3233X-N, DC-D3233RX-N

BULLET (1)



DC-T1232WR, DC-T1233WHR, DC-T1233WHX, DC-T1234WR, DC-T3233HRX, DC-T3234HRX, DC-T3234HRX, DC-T3233HRXL, DC-T3533HRX, DC-T1833WHR

TC-T Series TC-T1222WR

BULLET (2)



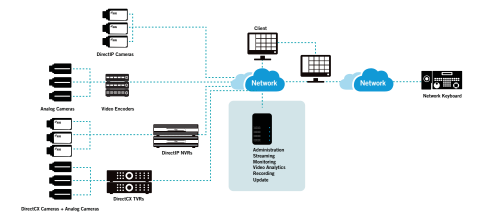
DC-T Series DC-T3C33HRX



Applications

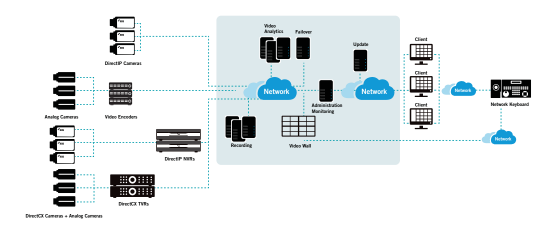
Small Business Installation

- · Easy to install
- · HD surveillance
- · Affordable video solution



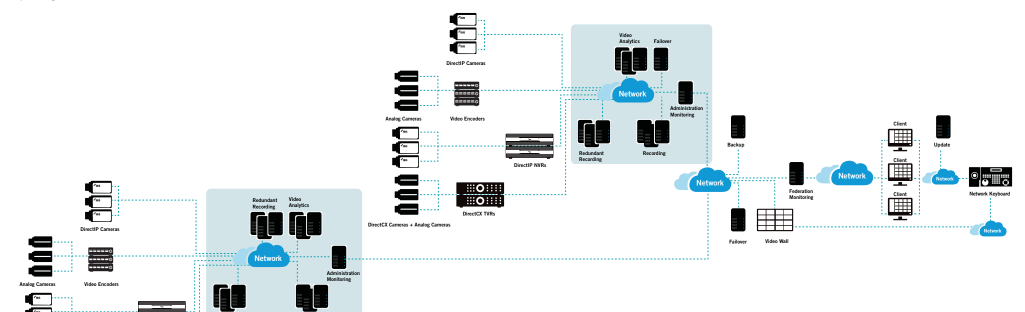
Medium Business Installation

- · High performance
- · Scalability with DirectIP Gigabit PoE Switch
- · Cost effective
- · One stop shop solution



Large Enterprise Installation

- · Scalability with rich connectivity
- · Flexibility enabling legacy and third-party system integration
- · Simple integration with IDIS Center



DirectCX Cameras + Analog Cameras

0



Sales

+1 (866) 986 1312 ext. 1

1 +1 (469) 444 6538 ext. 1

E sales_americas@idisglobal.com

Technical Support

+1 (866) 986 1312 ext. 2

1 +1 (469) 444 6538 ext. 3

E techsupportus@idisglobal.com

IDIS HQ

IDIS Tower, 344 Pangyo-ro Bundang-gu, Seongnam-si Gyeonggi-do, 13493 Republic of Korea

+82 (0)31 723 5400

F +82 (0)31 723 5100

sales@idisglobal.com

IDIS America

801 Hammond Street Suite 200 Coppell, TX 75019 U.S.A.

1 +1 469 444 6538

1 +1 469 464 4449

sales_americas@idisglobal.com

IDIS Europe

1000 Great West Road Brentford, Middlesex TW8 9HH United Kingdom

1 +44 (0)203 657 5678

() +44 (0)203 697 9360

■ uksales@idisglobal.com

IDIS Benelux

De Slof 9 5107 RH Dongen The Netherlands

1 +31 (0)162 387 247

(3) +31 (0)162 311 915

sales@bnl.idisglobal.com

IDIS Middle East

P.O. Box 341037 D-308, DSO HQ Bldg Dubai Silicon Oasis Dubai, U.A.E.

1 +971 4 501 5434

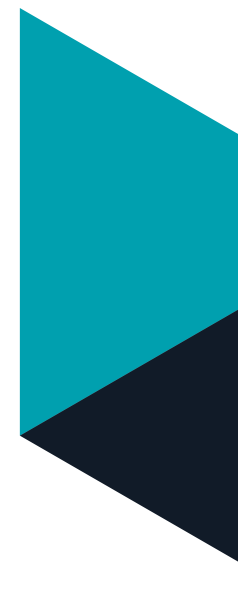
F +971 4 501 5436

🖪 sales_mena@idisglobal.com

IDIS and identifying product names and numbers herein are registered trademarks of IDIS Co., Ltd. All non-IDIS brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status, and/or specifications are subject to change without notice. Copyright @ IDIS Co., Ltd. All rights reserved.

* Availability of product may vary by country / region.

* Product specifications in this brochure can change. Please confirm details on our website.



For more information, please visit www.idisglobal.com