speco technologies

Products

CCTV Catalog

09



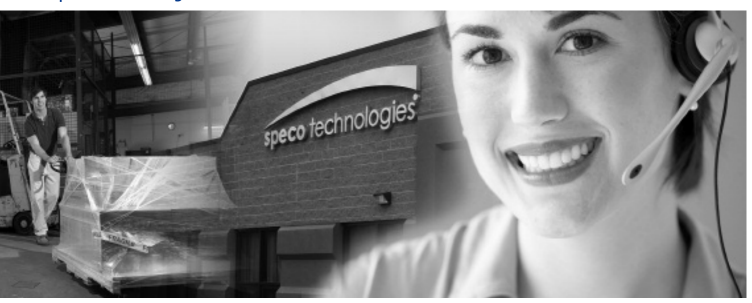








Speco Technologies 2009



Speco Technologies is proud to introduce our latest product catalog. We believe you will find the new format informative and easy to read. This catalog represents our products, services and employees, as well as our desire for Speco Technologies' to be the best supplier in the industry.

For over 49 years we at Speco Technologies have dedicated ourselves to providing the highest quality video products for residential and commercial use, as well as the latest innovations in residential and commercial audio. Our mission and focus for the future is very clear. We will continue to be an innovator in the DVR and CCTV camera market, as well as the commercial audio business. Our future plans will involve coordinating the converging of IP networking, surveillance and the addition of two-way communication in all of our products.

We live in challenging times, and Speco's full line of products offer solutions for peace of mind and security.

Committed to Customers

Customer Service is not a Department . . . It's our mindset.

Most companies will talk about customer service, yet they don't really understand what it is. Customer service is about caring for your customers like they are family. It's about understanding that if someone is spending good money on your products and services, that you should be thankful for their business. It's about treating their project as if it was your very own, and going the extra mile to make sure it turns out great. It's about exceeding the customer's expectations every single time.

We are so Easy to work with.

We strive to make video and audio products and services as reliable and convenient as possible. We know the stress our customers are under and feel that the easier we can make it for you, the easier it is to do business with us. You'll hear the words "No Problem" when you have a special request.

Need Help?

This is where we really shine! Many of our customers don't realize or understand all of the many options that are available to them when it comes to video and access products. Just tell us how you are planning to use the products and we will make several suggestions based on application, quality and ease of use. We can even help with designing your system. We're here for YOU.



CCTV Products Table of Contents

Digital Video Recorders	4-17
Video Digital Recorders	18,19
Digital Video Recorder Comparison Chart	20-21
IP/Network Cameras	22-25
Intensifier Series Cameras	26-32
Square Bullet Cameras	33
PTZ Speed Dome Camera & Accessories	34-36
Motorized Zoom Dome Camera & Accessories	
Wide Dynamic Range Cameras	
H.E.AT.™ Series Cameras	39-43
High Resolution Color Dome Cameras	44
Speco Control Series Cameras	45
Waterproof & Weatherproof Cameras	46-48
Vandalproof/Weatherproof Dome Cameras & Accessories	49-50
Dome Cameras	50-54
Weatherproof Bullet Cameras	55-56
Value Line Bullet Cameras	56-57
Value Line Dome Cameras	58
Zoom & Traditional CCD Cameras	59
Counter Cameras	60
Infrared Illuminators/ Wireless Camera	61
Corner Mount Cameras	62
Specialty Cameras	63
Discreet Cameras	64
Board Cameras	65
LCD Monitors & Public View Monitor	66-67
Touch-Panel LCD Monitor & LCD Monitor Mounts	68
B/W & Color Monitors	69
Color Monitors & Test Monitors	70
Multiplexers & Quad Splitters	71
Video Accessories	72
Twisted Pair Transmission for CCTV	73-79
Video Doorphone	80
Mounting Brackets & Camera Housings	81
Mounting Brackets, CCTV Lenses & Cables - Adaptors	82
Uninterruptible Power Supplies	83-84
Considerations When Selecting A Camera	85
Bullet & Dome Camera Comparison Charts	86-87
Video Glossary	88
Product Index	89-91









Speco Technologies Thinks Green

The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment". This directive refers to electrical products containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. As such, Speco Technologies is aware of the RoHS Directives and is actively implementing a program to bring our products and processes into compliance.

Always use discretion when installing video and/or audio surveillance equipment especially when there is an expectation of privacy. Inquire regarding federal, state and/or local regulations applicable to the lawful installation of video and/or audio recording or surveillance equipment. Party consent may be required.

TH Series Pentaplex Hybrid H.264 DVRs



H.264 HYBRID Pentaplex DVR with Network/DDNS Video Server



DVR4TH250*

4 Channel Pentaplex H.264 DVR

DVR8TH250*

8 Channel Pentaplex H.264 DVR

DVR16TH250*

16 Channel Pentaplex H.264 DVR





Includes Digital Deterrent™

On all channels

Audio For Security or Retail Applications





Rear View

Remote & Rack Ears Included

TH Series Features

EZ Record: set the number of days you want to record and the DVR takes care of the rest

EZ Copy: auto copy what you are playing onto a DVD/RW or USB flash drive

EZ Set-Up: for quick installation

- Free Speco DDNS server for use with dynamic IP addresses
- Hybrid Operation: Up to 4 channels with popular protocols supported including Speco, SIP, ACTi, Axis, Sony, Vivotek, Hunt, Sanyo & others
- Selectable H.264, MPEG4, or MJPEG compression
- POS/ATM support with text overlay and searchable database
- Pentaplex operation enabling simultaneously view live or playback while continuing to record & network transfer
- Remote monitoring, recording, playback, change system settings and dome camera control via network and/or internet
- · Jog shuttle for easy operation
- · Real Time live display
- IR Remote control included individually control up to 16 DVRs
- · Recording rate up to 120pps
- 4/8/16 channels of audio input
- 3/7/15 channels of 2-way audio
- · Supports 3 Sata HDDs
- · Dedicated Gigabit NIC for NAS storage expansion
- · DVD/RW Standard for video clip exporting
- USB 2.0 port for video clip exporting, supports USB Thumbdrive
- Easy software upgrade via Network, USB Thumbdrive, or CD/DVD

- Configurable per channel normal and event recording frame rate & picture quality or globally via EZ record
- Free Central Management System (CMS) software allows viewing of 256 simultaneous channels on a PC
- · Email notification of alarm events
- Per channel built-in dome camera protocol (through RS485): including Pelco D, Pelco P, Panasonic, Panasonic C, AD422, Fastrax, JVC
- · Automatic camera detection (Plug & Play)
- \bullet Digital Zoom 2 x 2 in live mode and playback
- · Covert camera operation provides
 - enhanced security and administrator control
- Dynamically programmable recording priority, motion detection, alarms and scheduling
- Programmable call-monitor switching sequence
- · Up to 30 second pre-alarm recording
- · USB mouse and keyboard supported
- Rack ears included
- · Multiple language on-screen menus
- Password to secure installation with 8 configurable user authentication levels
- Network software supports static IP, DHCP, PPPoE & DDNS
- Network hardware supports 10/100/1000 NIC
- Dimensions: 4 7/8" H X 17 1/4" W X 16 3/4" D
- Weight: 18.45 lbs. with 1 HDD (HDD weighs 1 lb.)
- Power Consumption: Start up @ 90W, Running @ 60W
- HDD size: 250GB, 1TB, 2TB and 3TB configurations
- Operating temperature: 14° F to 120° F

*Standard DVR comes with a 250GB HDD. Other configurations available up to 3TB internal.

TH Series Specifications: 4, 8 or 16 Channel H.264 Pentaplex DVR with 250GB HDD

	MODEL NAME		DVR4TH250	DVR8TH250	DVR16TH250		
	Operation System		Embedded (Linux)				
	Video Standard				NTSC/PAL switch sele	ctable	
	Video Operation			Pentaplex+ (Live, R	ecord, Playback, Remote,	and Internet access)	
	Resolution – Live	Video			720 x 480 pixels PAL: 72		
	Input			BNC x 4, 1.0Vp-p/75 ohm	BNC x 8, 1.0Vp-p/75 ohm	BNC x 16, 1.0Vp-p/75 ohm	
> /°		Main N				leo x 1, 1.0Vp-p/75 ohm	
Video	Outputs	Call Mo				/p-p/75 ohm	
		Loopin	g	BNC x 4, 1.0Vp-p/75 ohm	BNC x 8, 1.0Vp-p/75 ohm	BNC x 16, 1.0Vp-p/75 ohm	
	VGA Output			800 x 600, 102	24 x 768, 1280 x 1024 pi	xels @ 60Hz, 75Hz	
	Picture Refresh Ra	ate (Live '	√iew)	NTSC: 480 PPS (16 CH) / PAL: 400 PPS (16 CH)			
	Digital Zoom (Liv			2 x 2			
	Camera Installation		,		Plug & Play		
	Input			4, Line-In	8, Line-In	16, Line-In	
	Main Output			•	RCA x 1, Line-Out	·	
	Output			4, Line-Out	8, Line-Out	16, Line-Out	
Audio	2-Way Audio			•	3/7/15 Channels Suppor	rted	
	Recording Mode			Always Re	eal Time Record, Synchror	nized w/ Video	
	Compression Met	hod		,	ADPCM, G.726		
	File Size				8KB/Sec.		
	Operation			Remote			
	Playback			Only for Video Original Speed			
	Compression Met	hod			H.264 / MPEG4 / MJPE	G	
	Recording Mode			Schedule, Alarm, Motion Detection			
	Pre-Alarm			0~30 sec			
		NTSC	720x480:	60 pps			
December	Resolution		720x240:		120 pps		
Recording	& Rate	PAL	720x576:	50 pps 100 pps			
	/20x288:			8 levels presets, adjustab	la .		
	Recording Quality Image Size				2K to 24K Byte/picture		
	Storage Mode			Linear/Circular			
	Playback			Play, Stop, Pause, Rewind, Forward, Search			
Playback	Playback Speed A	diustmer	it	Yes 1X, 2X32X			
. tayoack	Retrieve	Gjastifici			Date/Time, Event Playba	ck	
	Data Life Time			Yes (Programmable)			
	Built-in Storage			X4 SATA, HDD/DVD+RW			
Storage	Built-in HDD			Up to 3 built-in HDDs (3TB max.)			
	External Storage			NAS via GB NIC model # DVRTNAS			
	Export			, X4, support ThumbDrive			
	Alarm Input		X4, Terminal Block	X8, Terminal Block	X16, Terminal Block		
A I	Alarm Detection		N.C./N.O., Programmable				
Alarm	Auditory Alert		Built-in Buzzer				
	Motion Detection			1 5 X 11 Grid Array, Sensitivity, Trig Level Adjustable			
	Video Loss Detect			Programmable Y2 Terminal Block 10A/24V (Programmable)			
	Alarm Relay Output		X2, Terminal Block, 1.0A/24V (Programmable) Ethernet RJ-45 connector, 10/100/1000Mbps,				
	Network Connectivity		supports DHCP/PPPoE/DDNS				
	Remote Control S	Remote Control Software			SpecoRemote™ / CMS		
	Access Remote		8 Levels				
Communi- cation	Remote Operation	n		Monitoring, Playback, Recording, System Setup,			
Cation	RS232C			Dome Camera Control D-sub 9 pin female			
	RS485				Terminal Block		
		ntocol		Palco D. Palco D		AD422 Factray IV/C	
	Dome Control Protocol		Pelco D, Pelco P, Panasonic, Panasonic C, AD422, Fastrax, JVC				
	IP Cameras		Up To 4 Channels Speco, ACTi, Axis, Sony and Vivotek				
	IP Camera Protocols				WALLE AND JOHN AND V		

KEEP THE POWER ON!
WITH OUR UNINTERRUPTIBLE POWER SUPPLIES
See pages 83-84









TN Series Triplex DVRs





DVR4TN160*
4 Channel Triplex DVR

DVR8TN160*
8 Channel Triplex DVR

DVR16TN160*
16 Channel Triplex DVR

Check out our CAT5
Video Accessories
on pages 72-79





Learn one unit - know them all!

TN Series Features

EZ Record: set the number of days you want to record and the DVR takes care of the rest EZ Copy: auto copy what you are playing onto a CD/RW or USB flash drive EZ Set-Up: for quick installation

- Free DDNS server for use with dynamic IP addresses
- IR Remote control included Extra IR Remote Controls Available Under Part # DVRTNRC
- MPEG-4 high quality compression, 5~10 times smaller than MIPEG
- Triplex operation enabling simultaneously view live or playback while continuing to record & network transfer
- Remote monitoring, recording, playback, change system settings and dome camera control via Network and/or Internet
- Jog shuttle for easy operation
- · Real Time live display
- Recording Rate: Up to 120pps
- 1 Channel in out for audio recording
- 1 Optical drive + up to 3 internal HDD
- IEEE-1394 for extended storage
- Built-in CD-RW or DVD+RW for video clip exporting
- USB 2.0 port for video clip exporting, supports USB thumb drive.
- · Easy software upgrade via Network, USB Thumb Drive, or CD-RW
- Configurable normal and event recording frame rate & picture quality per channel or globally via EZ record
- · Email notification of alarm events

- Configurable normal and event recording frame rate & picture quality per channel or globally via EZ record
- Multiple built-in dome camera protocol (through RS485): including Pelco D, Pelco P, AD422, Fastrax
- · Automatic camera detection (Plug & Play)
- · Digital Zoom 2 x 2 in live mode
- Covert camera operation provides enhanced security and administrator control
- Dynamically programmable recording priority, motion detection, alarms, and scheduling
- Programmable call-monitor switching sequence
- Up to 30 sec pre-alarm recording
- Jog shuttle for easy operation
- USB mouse Support for user-friendly operation
- · Multiple language on-screen menus
- Password to secure installation authorization
- Network software supports static IP, DHCP, PPPoE and DDNS
- Network hardware supports 10/100M
- · Works with dynamic & static IP addresses

* Standard DVR comes with a 160GB HDD. Other configurations available up to 2.25 TB internal

4 Bay External Firewire HD Storage System for TN,TH,TS & TT Series DVRs

- Expand your storage space via Ethernet
- · Stackable for up to 254 boxes with 4 HDDs in each
- Solid body protection and excellent heat dissipation
- Active LEDs to indicate drive status
- Supports 3.5" Hard Disk (SATA)
- Stackable 1U Design
- Supports TCP/IP and DHCP protocol
- Supports Linear, RAID 0, RAID 1 & RAID 5 storage formats
- · Web page interface for configuration



Sound The Alarm - Stop The Crime!!!

Once triggered, a custom audio/visual warning will automatically be projected, so the perpetrators know they are being watched. The Digital Deterrent™ System has been created by Speco Technologies to **prevent crime**, **not just record it**.



Visit www.specotech.com/DigitalDeterrent.htm or contact your Speco Technologies sales representative for more information.

TN Series Specifications: 4, 8 or 16 Channel MPEG-4 Triplex DVR with 160GB HDD

	MODEL N	NAME	DVR4TN160	DVR8TN160	DVR16TN160		
	Operation System			Embedded (Linux)			
	Video Standard			NTSC/PAL switch selectab	ole		
	Video Operati	on	Triplex+(Live	e, Record, Playback , Remote, a	nd Internet access)		
	Video Resolution Live			NTSC: 720 x 480 pixels			
Video	Input			BNC x 8, 1.0Vp-p/75 ohm	BNC x 16, 1.0Vp-p/75 ohm		
		Main Monitor		BNC x 1, S-Video x 1, 1.0Vp-p/75 ohm			
	Composite	Call Monitor		BNC x 1, 1.0Vp-p/75 ohm			
	Outputs	Loop	BNC x 4, 1.0Vp-p/75 ohm	BNC x 8, 1.0Vp-p/75 ohm	BNC x 16, 1.0Vp-p/75 ohm		
	VGA Output	•	800 x 600	800 x 600, 1024 x 768, 1280 x 1024 pixels @ 60Hz			
	Live Picture Re	efresh Rate		NTSC: 480 PPS(16CH)			
	Digital Zoom			2 x 2			
	Camera Instal	lation		Plug & Play			
	Input			RCA x 1, Line-In			
	Output			RCA x 1, Line-Out			
	Recording Mo	de	Always Re	eal Time Record, Synchronized	w/ Video		
Audio	Compression I			ADPCM, G.726			
	File Size			8KB/Sec			
	Operation			Remote + VCR mode			
	Playback			Only for Video Original Speed			
	Compression I	Method		MPEG-4 Advanced Simple Profile			
	Recording Mo	de	Sche	Schedule, Alarm, Motion Detection			
	Pre-Alarm			0~30 sec			
Video		NTSC		720x480: 30 pps 720x240: 60 pps			
Recording	Resolution & Rate	INTSC		360x240: 120 pps 720x576: 25 pps			
		PAL		720x288: 50 pps 720x288: 100 pps			
	Recording Quality			5 levels, adjustable			
	Image Size			2K to 20K Byte/picture			
	Storage Mode			Linear/Circular			
	Playback		Play,	Stop, Pause, Rewind, Forward,	, Search		
Playback	Playback Spee	d Adjustment	, , , , , , , , , , , , , , , , , , ,	1X, 2X32X			
•	Retrieve	,		Date/Time, Event			
	Data Life Time	2		Programmable			
	Built-in Storag	ge	X2 ATA 13:	X2 ATA 133 / UDMA 133 IDE, HDD/CD-RW/DVD+RW			
Storage	Built-in HDD			Up to 3 built-in HDDs			
	External Stora	External Storage		NAS via GB NIC model # DVRTNAS			
	Export		X3 USB2.0	X3 USB2.0 ports, support Thumb Drive®, CD-RW, or DVD+RW			
	Alarm Input		X4, Terminal Block		X16, Terminal Block		
	Alarm Detecti			N.C./N.O., Programmable			
Alarm	Auditory Alert			Built-in Buzzer			
	Motion Detec	tion		21 X 13(NTSC), 21 X 16(PAL) Grid Array,			
			Se	Sensitivity, Trig Level Adjustable			
	Video Loss De			Programmable V3 Terminal Black, 10A/24V (Programmable)			
	,	Alarm Relay Output		X2, Terminal Block, 1.0A/24V (Programmable)			
	Network Cont	,	Etnernet RJ	Ethernet RJ-45 connector, 10/100Mbps, supports DHCP/PPPoE/DDNS			
Camana	Remote Contr			Internet Explorer			
Communication	Access Contro		Manife	2 Level Password			
	Remote Opera	ation	Monitoring	Monitoring, Playback, Recording, System Setup, Dome Camera			
	RS232C RS485			D-sub 9 pin female			
		15 . 1		Terminal Block	<u> </u>		
	Dome Control			Pelco P, Pelco D, AD422, Fastrax, DynaColor			
	IR Remote Co	ntrol	Pr	Programmable For Up to 16 DVRs			

KEEP THE POWER ON!

WITH OUR UNINTERRUPTIBLE POWER SUPPLIES protect computer/security equipment against power failure, power surge and power sag. See pages 83-84







TT and TS Triplex DVRs



240/480FPS H.264 Triplex DVR with Network/DDNS Video Server

Real Time Recording & Playback DVR16TT750 only

DVR16TT750*

16 Channel Triplex MPEG4 DVR 480fps - Real Time Recording

DVR16TS750*

16 Channel Triplex MPEG4 DVR 240fps - Real Time Recording







Rear View

TT and TS Series Features

- EZ Record: set the number of days you want to record and the DVR takes care of the rest
- EZ Copy: auto copy what you are playing onto a CD/RW or USB flash drive
- EZ Set-Up: for quick installation
- · IP Camera support
- Recording Rates: 240 & 480fps
- Free DDNS server for use with dynamic IP addresses
- · Email notification of alarm events
- · MPEG4 high quality compression,
- Triplex operation enabling simultaneous view live or playback while continuing to record & network transfer
- · Remote monitoring, recording, playback, change system settings and dome camera control via Ethernet and/or Internet
- · Touch Panel, Virtual Jog shuttle for easy operation
- · Real Time live display
- IR Remote control & power supply included
- 16 Channel in out for audio recording**
- CD-RW or optional DVD-RW + up to 3 internal HDD
- Additional storage up to 2.25TB
- · Built-in or DVD+RW for video clip exporting
- USB 2.0 port for video clip exporting, supports USB thumb drive
- · Easy software upgrade via Network, USB Thumb Drive, or CD-RW
- · Configurable normal and event recording frame rate & picture quality per channel or globally via EZ record
- Multiple built-in dome camera protocol (through RS485): including Pelco D, Pelco P, AD422, Fastrax, DynaColor, JVC

- · Automatic camera detection (Plug & Play)
- Digital Zoom 2 x 2 in live mode
- · Covert camera operation provides enhanced security and administrator control
- · Dynamically programmable recording priority, motion detection, alarms, and scheduling
- Programmable call-monitor switching sequence
- · Up to 30 sec pre-alarm recording
- USB mouse support for user-friendly operation
- · Multiple language on-screen menus
- · Password to secure installation authorization
- Network software supports static IP, DHCP, PPPoE and DDNS
- Network hardware supports 10/100M bps
- Dimensions: 4 7/8" X 17 1/4" X 16 3/4"
- · Weight: 18.45 lbs with 1 HDD (HDD weighs 1 Lbs)
- Power Consumption: Start up @ 90 Watts, Running @ 60 Watts
- Heat Dissipation: 3.42 BTU/Minute
- HDD size: 750GB, 1.5TB, 2.25TB)
- · Operating temperature: 14° F to 120° F

Check out our CAT5 Video Accessories on pages 72-79

* Standard DVR comes with a 750GB HDD. Other configurations available up to 2.25 TB internal ** Using optional audio box



WITH OUR UNINTERRUPTIBLE POWER SUPPLIES protect computer/security equipment against power failure, power surge and power sag. See pages 83-84

TT and TS Series Specifications: 16 Channel MPEG-4 Triplex DVR with 750GB HDD

	MODEL	NAME	DVR16TS/750	DVR16TT/750		
	Operation System		Embedded	d (Linux)		
	Video Standa	ard	NTSC/PA	AL switch		
	Video Operation		Triplex+(Live, Record, Playback	, Remote, and Internet access)		
	Resolution –	Live Video	NTSC: 720)			
			BNC	x 16,		
\ C d	Input		1.0Vp-p	/75 ohm		
Video			and supports IP Cameras			
		Main Monitor	BNC x 1, S-Video x 1, 1.0Vp-p/75 ohm			
		Call Monitor	BNC x 1, 1.0Vp-p/75 ohm			
	Outputs		BNC x 16, 1.0Vp-p/75			
		Loop				
				ohm		
	VGA Output	1	800 x 600, 1024 x 768, 12			
	Live Picture I		NTSC: 480			
	Digital Zoom		2)	` '		
	Camera Insta			& Play		
	Input	ittution	RCA x 16			
	Output		RCA x 16,	•		
	Recording M	ode	Always Real Time Record			
Audio	Compression		ADPCM			
	File Size		8KB,			
	Operation		Remote +			
	Playback		Only for Video Original Speed			
	Compression	Method	MPEG-4			
	Recording M		Continuous, Schedule, Alarm, Motion Detection			
	Pre-Alarm		0~30 sec			
			720x480: 60 pps	120 pps		
		NTCC	720x240: 120 pps	240 pps		
Recording	Resolution	NTSC	360x240: 240 pps	480 pps		
	& Rate	PAL	720x576: 50 pps	100 pps		
			720x288: 100 pps	200 pps		
			360x288: 200 pps	400 pps		
	Recording Qu	uality	5 levels, adjustable			
	Image Size		2K to 20K Byte/picture			
	Storage Mod	e	Linear/Circular			
	Playback		Play, Stop, Pause, Rewind, Forward, Search			
Playback	Playback Spe	ed Adjustment	1X, 2X.	32X		
_	Retrieve		Date/Tim	e, Event		
	Data Life Tim	e	Program	nmable		
	Built-in Stora	ige	X2 ATA 133 / UDMA 133 IDE, HDD/CD-RW/DVD+RW			
Storage	Built-in HDD		Up to 3 buil			
	External Stor	age	X2 IEEE 1394 ports			
	Export		X3 USB2.0 ports, support Thumb Drive®, CD-RW, or DVD+RW			
	Alarm Input		X16, Terminal Block			
	Alarm Detec	tion	N.C./N.O., Programmable			
Alarm	Auditory Ale		Built-in Buzzer			
	Motion Dete	ction	21 X 13(NTSC), 21 X 16(PAL) Grid Array,			
			Sensitivity, Trig Level Adjustable			
	Video Loss Detection		Programmable			
	Alarm Relay Output		X2, Terminal Block, 1.0A/24V (Programmable)			
	Network Cor	,	Ethernet RJ-45 connector, 10/100Mbps, supports DHCP/PPPoE/DDNS			
	Remote Cont		Internet Explorer			
Communication	Access Contr		2 Level Password			
	Remote Ope	ration	Monitoring, Playback, Recording, System Setup, Dome Camera Control			
	RS232C		D-sub 9 pi			
	RS485		Termina			
	Dome Contro		DynaColor, Pelco P, Pelco D, AD422, Fastrax, JVC, DynaColor			
	IR Remote Co	ontrol	Programmable For Up To 16 DVRS			







TL Series Triplex MPEG-4 DVRs



Triplex DVR with Network/DDNS

Video Server

- Serial

Check out our CAT5 Video Accessories on pages 72-79

DVR4TL160*

4 Channel Triplex MPEG-4 DVR

DVR8TL160*

8 Channel Triplex MPEG-4 DVR

DVR16TL160*

16 Channel Triplex MPEG-4 DVR







Rear View

TL Series Features

- EZ Record: set the number of days you want to record and the DVR takes care of the rest
- EZ Copy: auto copy what you are playing onto a USB flash drive
- EZ Set-Up: for quick Installation
- Free DDNS server for use with dynamic IP addresses
- MPEG-4 high quality compression, 5~10 times smaller than MJPEG
- Triplex operation enabling simultaneous live view or playback while continuing to record & network transfer
- Remote monitoring, recording, playback, change system settings and dome camera control via Ethernet and/or Internet
- Recording Rate: Up to 120pps
- 1 Channel in/out for audio recording
- USB 2.0 port for video clip exporting, supports USB ThumbDrive®
- · Easy software upgrade via USB ThumbDrive®
- Multiple built-in dome camera protocol (through RS485): including Pelco D, Pelco P, AD422, Fastrax, DynaColor, JVC, Panasonic
- Automatic camera detection (Plug & Play)
- · Digital Zoom 2 x 2 in live mode, playback

- Covert camera operation provides enhanced security and administrator control
- Dynamically programmable recording priority, motion detection, alarms, and scheduling, continuous
- Programmable call-monitor switching sequence
- · Multiple language on-screen menus
- · Password to secure installation authorization
- Network software supports static IP, DHCP, PPPoE and DDNS
- Network hardware supports 10/100M bps
- Dimensions: 2" (H) X 17 1/4" (W) X 16 1/8" (D)
- Weight: 18 lbs. with 1 HDD (HDD weighs 1 lb.)
- Power Consumption: Start up @ 80 Watts,
 Running @ 50 Watts
- Heat Dissipation: 2.85 BTU/Minute
- HDD size: 160GB, 320GB, 750GB
- Operating temperature: 32° F to 104° F
- · Web-based remote software
- Remote control, rack ears & I/O connect all included

* Standard DVR comes with a 160GB HDD. Other configurations available up to 1.5TB internal

KEEP THE POWER ON!

WITH OUR UNINTERRUPTIBLE POWER SUPPLIE protect computer/security equipment against power failure, power surge and power sag. See pages 83-84

TL Series Specifications: 4, 8, or 16 Channel MPEG-4 Triplex DVR with 750GB HDD

	MODEL N	AME	DVR4TL160	DVR8TL160	DVR16TL160	
	Operation System		Embedded (Linux)			
	Video Standard			NTSC/PAL		
Video Operation Resolution – Live Video			Triplex+ (Live. Re	cord, Playback , Remote, and	Internet access)	
			NTSC: 720 x 240 pixels			
-						
	Input		BNC x 4,	BNC x 8,	BNC x 16,	
Video			1.0Vp-p/75	1.0Vp-p/75	1.0Vp-p/75	
Video			ohm	ohm	ohm	
		Main Monitor	BNC x 1, 1.0Vp-p/75 ohm			
	Outputs		-			
	•	Call Monitor	E	BNC x 1, 1.0Vp-p/75 ohm		
	Live Picture Refr	esh Rate		NTSC: 120 PPS		
	Digital Zoom			2 x 2 (Live & Playback)		
	Camera Installat	ion		Plug & Play		
	Input			RCA x 1, Line-In		
	Output			RCA x 1, Line-Out		
	Recording Mode		Always Re	al Time Record, Synchronized	w/ Video	
Audio	Compression Me		-	ADPCM, G.726		
	File Size			8KB/Sec		
	Operation		Remote + VCR mode			
	Playback		Only for Video Original Speed			
	Compression Me	ethod		PEG-4 Advanced Simple Profil	<u> </u>	
-	Recording Mode		Continuous, Schedule, Alarm, Motion Detection			
F	Recording Flode		Continuo	as, seriedate, marrii, i lotion b	CCCCIOII	
Recording	Resolution & Rate	NTSC		720x480: 30 pps 720x240: 120 pps		
		PAL		720x576: 25 pps 720x288: 50 pps		
	Recording Quali	tv	5 levels presets, adjustable			
F	Image Size	,	2K to 20K Byte/picture			
-	Storage Mode		Linear/Circular			
-	Playback		Play, Stop, Pause, Rewind, Forward, Search			
-	Playback Speed	Adiustment	Yes 1X, 2X32X			
-	Retrieve	Adjustificiti	Date/Time, Event			
	Recifeve			Bute, Time, Event		
Storage	Built-in Storage		X2 ATA 133 / UDMA 133 IDE, HDD			
	Export		USB 2.0 port (single port on front), supports ThumbDrive®			
	Alarm Input		X4, D-sub 15-pin	X8, D-sub 25-pin	X16, D-sub 25-pin	
	Alarm Detection	1	N.C./N.O., Programmable			
	Auditory Alert		Built-in Buzzer			
Alarm	Motion Detection	on	16 x 12(NTSC), Grid Array,			
Aum			Sensitivity, Trig Level Adjustable			
	Video Loss Detection		Programmable			
-	Alarm Relay Output		X1, 1.0A/24V (Programmable)			
-	Alarm Relay Ou	tput i	Ethernet RJ-45 connector, 10/100Mbps, supports DHCP/PPPoE/DDNS			
	•	•	Ethernet RI-45 conne	ector, 10/100Mbbs, subborts I	JHCP/PPPOE/DDINS	
-	Alarm Relay Ou Network Conne Remote Control	ctivity	Ethernet RJ-45 conne		DHCP/PPP0E/DDINS	
Communication	Network Conne Remote Control	ctivity	Ethernet RJ-45 conne	Internet Explorer	OHCP/PPP0E/DDINS	
Communication	Network Conne Remote Control Access Control	ctivity Software		Internet Explorer 2 Level Password		
Communication	Network Conne Remote Control	ctivity Software		Internet Explorer		







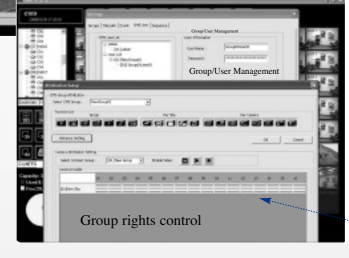


Features for TL, TN, TH,

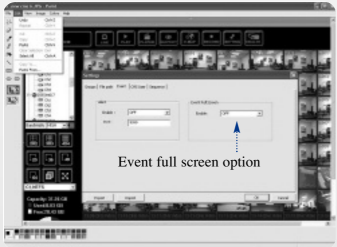
Pop Up Camera EMAP Video in Window Speco Technologies' CMS software supports full PTZ and focus control for all capable cameras. There is a complete configuration menu allowing most functions to be performed remotely at the host PC. Video can be easily recorded to the local PC and played back. An archive feature allows block copying of all DVR cameras by using configurable time and date settings to the local drive and a designated file path.

Camera Alarm Indicator

Pop Up PTZ Controls



Group/User Rights
By Group/Site/Camera



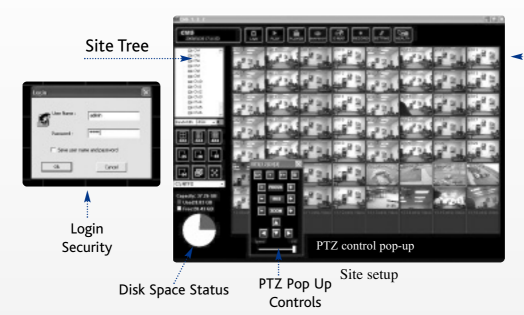
Please visit our website to discover the full power of our CMS Software

www.specotech.com

TS and TT Series DVRs

Central Management Software is an application program for remote access to multiple Speco Technologies' DVRTL, TN, TS and TT series of Internet ready DVRs. It can be installed on a PC that is connected to a LAN or Internet connection to remotely access, view and configure up to 64 DVRs simultaneously.

The Main Screen features a number of viewing palettes up to 8 x 8, or 64 unique cameras; live or playback video. A Site Tree window displays a list of all DVRs and cameras. Each DVR can be accessed by its unique IP address or the Speco DDNS host name (URL). Also, each DVR can be uniquely named in the Site Tree for convenient identification. The Main Screen also displays a local and attached network hard drive capacity indicator to warn of exceeding the data capacity of the drive when copying or recording video from a DVR to the drives.



Up To 64 **Thumbnails**





By IP or **DDNS**

Included FREE with every TL, TN, TH, TS & TT **Series DVRs**



Enterprise Level System, PC-Based Pentaplex DVR









PC PRO 8 and 16 Channel

PC Pro Series Features

SEARCH & PLAYBACK

- 1, 4, 8, 9, 13, 16 multi-camera display modes
- · Synchronized multi-screen playback
- Full-function playback (play, rewind, fast-forward)
- Search filters for playback (date & time, camera, area, event, vision, POS/ATM, and log file)
- Image enhancement (brightness, contrast, gray, high pass, edge enhancement)
- Playback with 15x image zoom/image enhancement
- · Still image print capability
- External HDD supported (USB, Network, NAS)
- Live data backup to network drive (NAS)
- · Offsite data archiving
- · Still image save with image verification utility
- · Multiple still image export
- MPEG, .AVI or Proprietary .DVR backup formats
- · Simultaneous local, remote and archive video viewing

REMOTE SURVEILLANCE

- · Client software (Windows 2000, XP and Vista)
- PDA software (Windows CE)
- Smartphone software (Sybian / Windows compatible)
- TCP/IP remote network
- Unlimited number of connections on web viewer, 1,000 DVRs can be connected on CMS
- Remote transmission (live view, playback, file copy, audio, & event log)
- Remote control (Pan/Tilt/Zoom, auxiliary devices, alarm, & mini center)
- · Unlimited connection time
- · User log with search filters for remote access

SENSORS & ALARMS

- 4 sensor inputs (dry contact N/C, N/O)
- 4 alarm outputs (relay contact 3A 120VAC or 3A 24VDC)
- · RS-232 output
- · Software selectable sensor input type
- Adjustable alarm hold time (1-3,600 sec)
- Full screen mode for sensored camera

- Motion detection, video loss, voice detection, sensor trigger, abnormal event, POS keyword and alarm message alarms
- Smart Alarm Functions include launching E-Map, full screen cameras, audible warning, email notification, phone call, FTP files, SMS/MMS messaging and PTZ camera
- · LCD alarm indicator on front panel
- Sensor input indicator

EVENT LOG & SEARCH

Logs

- Sensor event
- · Recording start/stop
- · Date & time change
- Password change
- Settings change
- System power on/off
- System power recovery
- HDD failure, reboot
- · Remote access users
- · Unlimited number of events stored
- Event search filter (date & time, event, operation, system, network, POS viewer)
- Sensor event playback
- Search filter for sensor event playback (date & time, camera)
- Full or multi-screen sensor event playback

SECURITY & MAINTENANCE

- Image file encryption
- · Auto rebooting after power failure
- · Auto recovery of system files
- · Auto recovery of data files
- Hardware watchdog (initiates conditional reboot)
- Passwords
- System access
- · Set-up access (administrator)
- Remote access

Available DVRF models: DVRF DVRF

DVRPC8P24500 DVRPC8P241TB DVRPC16P48500 DVRPC16P481TB

Models are available up to 4TB



H.264/MPEG4 HYBRID Pentaplex DVR Supports Both Analog and IP Cameras

HYBRID DUR

PC PRO Series

DVRPC8P24

8 Channel PC Based Pentaplex DVR

DVRPC16P48

16 Channel PC Based Pentaplex DVR





Rear View



Check out our CAT5 Video Accessories on pages 72-79

PC Pro Series Features

GENERAL

- True hybrid DVR provides IP camera support on most popular brands
- · Selectable software compression (H.264, MPEG-4)
- Digital Deterrent™ ready
- Supports POS integration
- Windows Embedded XP operating system
- Storage starts at 500GB available up to 4TB
- DVD/RW standard
- 8 or 16 camera inputs and loopouts
- 8 or 16 audio inputs
- · 8 or 16 channel video loop-through
- · Two-way audio (standard)
- 1 Gbps Ethernet interface
- 720x480, 640x480, 352x240 image sizes
- 240 & 480 fps total recording frame rate, configurable to divide across 8 or 16 channels
- 240 & 480 fps total live view frame rate, configurable to divide across 8 or 16 channels
- Advanced programmable motion detection with video analytics
- 4 sensor inputs
- 4 alarm outputs
- · Pan/Tilt/Zoom control
- · Password protection
- · Still image save with image verification utility
- Still image print capability
- Fully integrated one-button backup to DVD-RW
- System failure handling with UPS support (auto rebooting with file recovery)
- Auto-sensing, auto protection power supply (100~127/200~240 VAC)
- Pentium E2160 (1.8GHz) dual core processor
- 1GB RAM
- 1280x1024 monitor resolution

- NTSC/PAL support
- Dimensions: 17" W x 4.25" H x 16.25" L 2.5RU H
- Remote control and rack ears included

MONITORING (LIVE VIEW) & RECORDING

- E-Map feature allows local and remote camera, alarm input and output selection from actual multi-level maps
- 1, 4, 8, 9, 13, 16 multi-camera & full screen display modes: VGA, composite, DVI & S-Video outputs
- Standard analog TV output (programmable, sequential & multiplexed)
- Adjustable multi-screen switching (3 sec to 10 sec. intervals)
- Covert camera mode (recording without viewing)
- Image quality adjustment (adjustable for individual cameras)
- · Record and alarm on motion detection
- Unlimited number of motion detection zones
- Programmable motion detection sensitivity
- Fully programmable scheduled recording (1-hour increments; daily, weekly, monthly, date, or event)
- · Sensor-based recording
- · Motion alarm
- Camera input detection
- Camera image adjustment (brightness, contrast, chroma, hue)
- Daylight savings time adjustment (automatically synchronized)
- Estimated recording period (remaining disk space shown on GUI and built-in HDD calculator)
- HDD health monitor sends email, displays an OSD warning and sounds a local alarm if failure is detected

PC-Based Pentaplex DVR



SEARCH & PLAYBACK

- 1, 4, 8, 9, 13, 16 multi-camera display modes
- · Synchronized multi-screen playback
- Full-function playback (play, rewind, fast-forward, drag & drop)
- Search filters for playback (date & time, camera, area, event, vision, POS/ATM, and log file)
- Image enhancement (brightness, contrast, gray, high pass, edge enhancement)
- Live playback with 15x image zoom/image enhancement
- · Still image print capability
- External HDD supported (USB, Network, NAS)
- · Live data backup to network drive (NAS)
- · Offsite data archiving
- Still image save with image verification utility
- · Multiple still image export
- · MPEG, .AVI or Proprietary .DVR backup formats
- · Simultaneous local, remote and archive video viewing

REMOTE SURVEILLANCE

- · Client software (Windows 2000, XP and Vista)
- · CMPC software (Windows 2000, XP and Vista)
- PDA software (Windows CE)
- Smartphone software (Symbian / Windows compatible)
- TCP/IP remote network
- Unlimited number of connections on web viewer, 1,000 DVRs can be connected on CMPC
- Remote transmission (live view, playback, file copy, audio, & event log)
- Remote control (Pan/Tilt/Zoom, auxiliary devices, alarm, & mini center)
- Unlimited connection time
- User log with search filters for remote access

SENSORS & ALARMS

- · RS-232 output
- · Software selectable sensor input type
- Adjustable alarm hold time (1-3,600 sec)
- · Full screen mode for sensored camera
- Motion detection, video loss, voice detection, sensor trigger, abnormal event, POS keyword and alarm message alarms
- Smart Alarm Functions include launching E-Map, full screen cameras, audible warning, email notification, phone call, FTP files, SMS/MMS messaging and PTZ camera

LCD alarm indicator on front panel

• Sensor input indicator

EVENT LOG & SEARCH

Logs:

- Sensor event
- · Recording start/stop
- · Date & time change
- · Password change
- Settings change
- System power on/off
- System power recovery
- HDD failure, reboot
- · Remote access users
- · Unlimited number of events stored
- Event search filter (date & time, event, operation, system, network, POS viewer)
- Sensor event playback
- Search filter for sensor event playback (date & time, camera)
- Full or multi-screen sensor event playback

SECURITY & MAINTENANCE

- · Image file encryption
- Auto rebooting after power failure
- · Auto recovery of system files
- · Auto recovery of data files
- · Hardware watchdog (initiates conditional reboot)
- Passwords
- System access
- Set-up access (administrator)
- · Remote access

Available DVR8PCL250 models: DVR16PCL250

Models are available in 250GB, 750GB, 1TB, 2TB, 3TB & 4TB models.

Package Includes:

DVR Unit Power Supply Recovery DVD Tool Kit DVD USB Mouse Video Input Cable

Quick Guide User Manual 2 Year Limited Warranty







WITH OUR UNINTERRUPTIBLE POWER SUPPLIES protect computer/security equipment against power failure, power surge and power sag.
See pages 83-84

PC-Based 8 or 16 Ch. Hybrid Pentaplex

Digital Video Recorder with Advanced Features

High-end PC DVR
performance at the cost
of an embedded unit

DVR8PCL250 8 camera inputs DVR16PCL250 16 camera inputs



PC -Based Pentaplex DVR Features

GENERAL

- True hybrid DVR provides IP camera support of most popular brands for up to 4 cameras
- Selectable software compression (H.264, MPEG-4, MJPEG)
- Digital Deterrent™ ready
- Supports POS integration
- · Windows Embedded XP operating system
- 250GB standard, models available up to 4TB
- DVD/RW standard
- 8 or 16 camera inputs
- 4 audio inputs
- · Two-way audio
- 1 Gbps Ethernet interface
- 720x480, 640x480, 352x240 image sizes
- 60 & 120 fps total recording frame rate
- 60 & 120 fps total live view frame rate
- Advanced programmable motion detection with video analytics
- Pan/Tilt/Zoom control
- · Password protection
- Still image save with image verification utility
- · Still image print capability
- Fully integrated backup to DVD-RW
- System failure handling with UPS support (auto rebooting with file recovery)
- Auto-sensing, auto protection power supply (100~127/200~240 VAC)
- 1GB RAM
- 4:3/16:9 monitor resolution support

- 32-bit color
- NTSC/PAL support
- Dimensions: 6.25" W x 11" H x 19.5" D

MONITORING (LIVE VIEW) & RECORDING

- E-Map feature allows local and remote camera, alarm input and output selection from actual multi-level maps
- 1, 4, 8, 9, 13, 16 multi-camera & full screen display modes: VGA, composite, DVI & S-Video outputs
- Adjustable multi-screen switching (3 sec. to 10 sec. intervals)
- · Covert camera mode (recording without viewing)
- Image quality adjustment (adjustable for individual cameras)
- · Record and alarm on motion detection
- 3 different motion detection zones
- Programmable motion detection sensitivity
- Fully programmable scheduled recording (1-hour increments; daily, weekly, monthly, date, or event)
- · Sensor-based recording
- Motion alarm
- · Camera input detection
- Camera image adjustment (brightness, contrast, chroma, hue)
- Daylight savings time adjustment (automatically synchronized)
- Estimated recording period (remaining disk space shown on GUI and built-in HDD calculator)



The missing link between VCRs and DVRs!



EZVR4 4 channel EZVR8 8 channel

Finally, a recorder that is so unique and simple to use that we had to create a new Product Category!







Comes with a built-in 160GB HDD for up to 960 hours of recording.

EZVR Series Features

EZ Record: Using the front panel push button, select 24, 72, 240, 480 or 960 hours recording time. The EZVR does the rest. You do not have to worry about Frames Per Second, Compression or Quality Level settings.

Auto Record: If you do nothing more than plug the **EZVR** in and walk away it will automatically start recording using factory pre-sets. As close to fool-proof as you can get

EZ Playback/Search: With just a touch of the front panel pushbutton.

EZ Backup: Using a USB Flash Drive or USB HDD via a front panel push button. Player software and .avi conversion software is automatically downloaded eliminating the need for law enforcement agencies to load software onto their PCs.

This unit features a simple **2-page menu structure** (in English, Spanish and French). Use of these menus is optional, other than setting the time and date. We have programmed in the most common and useful functions as factory defaults:

- 4 or 8 BNC Camera Inputs
- Full function Remote Control
- 4 or 8 Alarm Inputs
- 1 Alarm Output
- 1 Audio Input
- 1 Audio Output (RCA)

- 120fps Display/60fps Record
- Frame-By-Frame Triplex Operation
- Search In Both Forward and Reverse.
- Full Multiplexer operation

So simple, So unique!

Free yourself from Network Neurosis!

Speco Technologies' new VDR features NO NETWORKING!

Video Digital Recorder (VDR)







EZVR Series Features

EZ Record: Using the front panel pushbutton, select 24, 72, 240, 480 or 960 hours recording time. The EZVR does the rest. You do not have to worry about Frames Per Second, Compression or Quality Level settings.



Auto Record: If you do nothing more than plug the EZVR in and walk away it will automatically start recording using factory pre-sets. As close to fool-proof as you can get

EZ Playback/Search:

With just a touch of the front panel pushbutton.

EZ Backup: Using a USB Flash Drive or USB HDD via a front panel pushbutton. Player software and .avi conversion software is automatically downloaded eliminating the need for law enforcement agencies to load software onto their PCs.

THE EASIEST TO USE VIDEO RECORDER IN THE WORLD!

Comes with a **built-in 160GB HDD** for up to 960 hours of recording.



DVR Comparison Chart

MODEL	EZVR4/8	DVR8PCL/16PCL	DVRPC8P24/16P48
OPERATING SYSTEM	EMBEDDED LINUX	WINDOWS XP	WINDOWS XP
ANALOG VIDEO INPUTS	4/8	8/16	8/16
IP INPUTS REPLACE ANALOG	NONE	4 MAX	8/16
LOOPING ANALOG	NONE	NONE	NONE
MAIN MONITOR OUT	BNC or S-VHS	DVI-D (Digital) or VGA (Analog)	DVI-I (Analog) or VGA (Analog) or S-VHS
CALL MONITOR OUT	NONE	RCA	RCA
MAX INTERNAL DRIVES	1	3	3
FRONT DRIVE BAY	NONE	EMPTY FOR EXPANSION	EMPTY FOR EXPANSION
MAX TOTAL HDD	1	4	4
AUDIO INPUTS/OUTPUTS	1 INPUT /OUTPUT	4 INPUTS /OUTPUT	8/16 INPUTS / 1 OUTPUT
2-WAY AUDIO	N/A	REMOTE TO DVR	REMOTE TO DVR
DVD BURNER	NONE	SINGLE LAYER - 4.7GB	DUAL LAYER - 9.4GB
IR REMOTE	FULL CONTROL	NONE	FULL CONTROL
FRONT BUTTONS/DISPLAY	FULL CONTROL	NONE	FULL CONTROL
USB PORTS	1F	2F/4R	2F/4R
RELAY OUTPUTS	1-FORM C	2 SPST/1-C	4-FORM C
SENSOR INPUTS	4/8	4	4
ADDITIONAL STORAGE	NONE	NETWORK STORAGE	NETWORK STORAGE
ACCESSORIES	REMOTE CONTROLLER	MOUSE	MOUSE
FORM FACTOR	DESKTOP/RACK STYLE	TOWER DESKTOP PC	DESKTOP/RACK STYLE
PER CAMERA MAX PPS @ 720X480	N/A	7.5/3.75	15/10
PER CAMERA MAX PPS @ 640X480	N/A	7.5/3.75	30/15
PER CAMERA MAX PPS @ 720X240	N/A	N/A	NA
PER CAMERA MAX PPS @ 352X240	N/A	15/7.5	30/30
MAX TOTAL PPS FOR UNIT	60	120	240/480
COMPRESSION	MJPEG	H.264/MPEG-4/MJPEG	H.264/MPEG-4
FREE DDNS	N/A	YES	YES
ACCESS THROUGH INTERNET EXPLORER	N/A	LIVE/PLAYBACK/CONFIG/PTZ	LIVE/PLAYBACK/CONFIG/PTZ
MULTI-DVR VIEWING SOFTWARE	N/A	СМРС	СМРС
MULTI-DVR SOFTWARE INCLUDED	N/A	YES	YES
VIDEO ANALYTICS SUITE	N/A	STANDARD	STANDARD
uPnP	N/A	STANDARD	STANDARD
JAVA REMOTE PDA VIEWER	N/A	LIVE & PTZ	LIVE & PTZ
WINDOWS MOBILE MEDIA PLAYER	N/A	LIVE/PLAYBACK	LIVE/PLAYBACK
-		•	

Comparison Chart DVR Comparison Chart

DVR4TL/8TL/16TL	DVR4TN/8TN/16TN	DVR16TS/TT	DVR4TH/8TH/16TH
EMBEDDED LINUX	EMBEDDED LINUX	EMBEDDED LINUX	EMBEDDED LINUX
4/8/16	4/8/16	16	4/8/16
NONE	NONE	NONE	4 MAX
NONE	4/8/16	16	4/8/16
VGA, Composite	VGA, S-VHS, COMPOSITE	VGA, S-VHS, COMPOSITE	VGA, S-VHS, COMPOSITE
BNC	BNC	BNC	BNC
1	2	2	2
1	1	1	1
2	3	3	3
2 INPUTS / 2 OUTPUTS	2 INPUTS / 2 OUTPUTS	2 INPUTS / 2 OUTPUTS	4/8/16 INPUTS / 4/8/16 OUTPUTS
N/A	N/A	N/A	3/7/15 CHANNELS
NONE	SINGLE LAYER - 4.7GB	SINGLE LAYER - 4.7GB	SINGLE LAYER - 4.7GB
FULL CONTROL	FULL CONTROL	FULL CONTROL	FULL CONTROL
FULL CONTROL	FULL CONTROL	FULL CONTROL	FULL CONTROL
1F	2F/2R	2F/2R	2F/2R
1-FORMC	2-FORM C	2-FORM C	2-FORM C
4/8/16	4/8/16	16	4/8/16
ICY DOCK (EXPORT ONLY)	ICY DOCK	1GB LAN NAS BOX	1GB LAN NAS BOX
REMOTE CONTROLLER	REMOTE CONTROLLER	REMOTE CONTROLLER	REMOTE CONTROLLER
DESKTOP/RACK STYLE	DESKTOP/RACK STYLE	DESKTOP/RACK STYLE	DESKTOP/RACK STYLE
7.5/3.75/1	7.5/3.75/1	3.75/7.5	15/7.5/3.75
NA	NA	NA	NA
15/7.5/3.75	15/7.5/3.75	7.5/15	30/30/15
30/15/7.5	30/15/7.5	15/30	30/15/7.5
120	120	240/480	120
MPEG-4	MPEG-4/MJPEG	MPEG-4/MJPEG	H.264/MPEG4
YES	YES	YES	YES
LIVE/PLAYBACK/CONFIG/PTZ	LIVE/PLAYBACK/CONFIG/PTZ	LIVE/PLAYBACK/CONFIG/PTZ	LIVE/PLAYBACK/CONFIG/PTZ
CMS	CMS	CMS	CMS
YES	YES	YES	YES
NONE	NONE	NONE	NONE
NONE	NONE	NONE	STANDARD
LIVE/PLAYBACK	LIVE/PLAYBACK	LIVE/PLAYBACK	LIVE/PLAYBACK
LIVE/PLAYBACK	LIVE/PLAYBACK	LIVE/PLAYBACK	LIVE/PLAYBACK

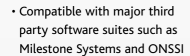
IP SOLUTIONS

Speco Internet Protocol(SIP)

Compatible with major third party software suites such as Milestone Systems, Exacq and ONSSI



An enterprise level network solution for IP cameras.



- All cameras in the SIP series come with advanced NVR software at no extra charge
- Adjustable bandwidth to meet all network infrastructures
- Available in normal resolution and megapixel versions
- Power Over Ethernet*
 (IEEE 802.3af) and/or 12V DC
 * POE not available on PTZ model
 SIPSD10X
- · Features 2-way audio
- Works with Speco Technologies hybrid DVRs as well as other major manufacturers
- Video servers and decoders also available
- 5 year warranty



These IP cameras are perfect for use in casinos, government, schools, transportation (National traffic system), airports and other large business applications.

Video servers (SIPS101) and decoders (SIPD101) also available.

Normal Resolution Cameras

feature *Intensifier™ Technology*, Network and Composite Video Outputs

Weatherproof Bullets

NVR software suite.

2.8-11mm auto iris varifocal lens

Model: SIPB1

5-50mm auto iris varifocal lens

Model: SIPB2

Tamperproof/Weatherproof Domes

2.8-11mm auto iris varifocal lens

Model: SIPD3

5-50mm auto iris varifocal lens

Model: SIPD4

Motorized Speed Dome Indoor/Outdoor

3.8-38mm lens with mechanical IR filter Model: SIPSD10X

1.3 Megapixel Cameras

include day night function with mechanical IR filter

Weatherproof Bullet

4.2mm megapixel lens – 22 LEDs

Model: SIPMPB

Tamperproof/Weatherproof Domes

4.2mm megapixel lens Model: SIPMPD

Traditional Megapixel Camera

Model: SIPMPT5 - Uses CS type lenses

Check out our IP Video Accessories on page 79

IP SOLUTIONS

IP= Intelligent Protocol

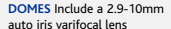




For small business and residential applications

- Connect to your cameras from anywhere using a unique camera ID number and password
- Includes Free NVR software to view up to 16 cameras at a time
- · View live and record from any PC in the world
- · Up to 20 users can view simultaneously
- · Scheduled recording on included NVR software
- · Adjustable frame rate from 1 to 30 fps
- · User selection for fps or image quality priority
- Bandwidth can be set for manual or automatic throttling
- PDA software
- · CCD sensor
- Adjustable bandwidth from 64 KB to 1.5 MB
- Resolution up to 720 x 480
- · Built-in motion detection
- 12V DC power supply and 6 ft. Ethernet cable included

Check out our IP Video Accessories on page 79



Indoor Dome/black housing Model: InProD3

Indoor Dome/white housing Model: InProD3W

Tamperproof Dome/ivory housing Model: InProTPD3

BULLETS Include a 3-9mm auto iris varifocal lens

Weatherproof Bullet Camera/black housing Model: InProB67

Weatherproof Bullet Camera/white housing Model: InProB67W

Traditional Camera-no lens Model: InProT5

Coming Soon!

InPro™ server with on-board recording, model INPROSR

IP Speed Dome Camera



IP SOLUTIONS "C" Protocol

- Weatherproof/Tamperproof
- 10x Optical Zoom 3.8mm-38mm
- 10x Digital Zoom
- 150° Per Second Movement
- Indoor/Outdoor Use
- Intensifier™ Functions
- True Day/Night Operation



Access All Intensifier™ Functions Over the Internet or Network!

IP Server and Intensifier[™] In the Camera!

Ideal for Mid Size Systems with Self Contained Powerful NVR Software

- Built-in web server works with Internet Explorer; no special software required for basic functionality and recording
- Linux Operating System built into camera No virus threats
- Free DDNS Server includes storage of up to 30 alarm events
- Dual Streaming: Cameras have both MPEG-4 and JPEG CODECS which allow you to choose between streaming or high quality video
- · Analog composite video output for local viewing
- · Support of Dynamic and Static IP addresses
- Changeable/Selectable Ports allow one IP address to handle multiple cameras
- Premium NVR software supplied at no extra cost for accessing advanced features
- Remotely view up to 16 cameras in one window 30 groups of cameras available for a total of 480 cameras

- Multiple levels of password protected remote access
- Includes advanced IP locator software to make system setup easy
- · User adjustable settings for MPEG-4 and JPEG quality
- · Built in video motion detection
- Multiple alarm handling capabilities: alarm inputs and relay outputs
- Remotely upgradeable for software and firmware functions
- · Schedule recording, per camera, per day, per hour
- separate schedules for regular, motion and alarm settings
- Selectable Resolutions: 704 x 480, 352 x 480, 352 x 240
- Protocols: HTTP, FTP, TCP/IP, DHCP, ARP, DNS, ICMP, DDNS
- Up to 50 simultaneous users
- Can be hung from 3/4" conduit 5 Year warranty

Available accessories (sold separately)





CPSD10X
Corner/Pole Mount for IPSD10X Dome Camera
(Sold Separately)

Power Over Ethernet



IPPOEH101

IPPOECAM

- Power any Speco Technologies
 IP Camera from up to 330 feet away
- Does not limit camera performance or features

IP/Network Video Server



 Supports 2-way audio when paired with a microphone, amplifier and speaker

IPS101

Rear

IP/Network Decoder

 Receives protocol "C" network transmission and converts them to analog signals



IPD101





IP / Network Camera Infrastructure

· Works with all LAN, WAN and Internet configurations

Weatherproof



IPINTB1

2.8-11mm Auto Iris Bullet Camera IPINTR2

5-50mm

Auto Iris Bullet Camera

Weatherproof Tamperproof



IPINTD3

2.8-11mm Auto Iris Dome Camera

IPINTD4

5-50mm Auto Iris Dome Camera

Traditional Box



IPINTT5

Traditional Camera Uses C/CS Lenses

IPT5

No Intensifier Feature

WDR/IP Wide Dynamic Range



IPWDRB1

2.8-11mm Auto Iris Bullet Camera

Features PIXIM wide dynamic range technology, See pg 38

Specifications

IP Server and Intensifier[™] In the Camera! Access All Intensifier & WDR Functions Over the Internet or Network!

- Cameras have built-in web servers that work with Internet Explorer. No special software required for basic functionality and recording
- Models with "INT" in the part# include Intensifier™ technology
- · Linux Operating System built into camera
- No virus threats
- Dual Streaming: Cameras have both MPEG-4 and JPEG CODECS which allow you to choose between streaming or high quality video
- Free DDNS Server
- · Support of Dynamic and Static IP addresses
- Changeable/Selectable Ports allow one IP address to handle multiple cameras
- Premium software supplied at no extra cost for accessing advanced features
- Remotely view up to 16 cameras in one window... from anywhere in the world!
- 580 lines of high resolution
- 12V DC operation
- Multiple levels of password protected remote access

- Includes advanced IP locator software to make system setup easy
- User adjustable settings for MPEG-4 and JPEG quality
- · Built in motion detection
- Multiple Alarm handling capabilities
- RS-232 pass through for control of many popular Speed Domes
- Remotely upgradeable for software functions
- · Schedule Recording, per camera, per day, per hour
- Selectable Resolutions: 704 x 480, 352 x 480, 352 x 240
- Protocols: HTTP, FTP, TCP/IP, DHCP, ARP, DNS, ICMP, DDNS
- · Analog composite video output for local viewing
- Up to 50 simultaneous users
- Various filters simplify searches
- Alarm inputs Relay outputs
- · 5 Year warranty

Check out our IP Video Accessories on page 79



Focus Free Intensifier™ Cameras



Focus Free Lens Intensifier[™] Series Dome & Bullet Camera

Includes Paintable Chameleon Cover



Zoom & Intensifier functions can be controlled using RS485 from a DVR

HT7248FFi

Weatherproof/Tamperproof Dome camera

HTB11FFi

Weatherproof Bullet camera

NO MORE RETURN TRIPS TO RE-FOCUS THE CAMERA!

Intensifier™ Focus Free Features

Intensifier™ Series See color in the dark without IR LEDs

Chameleon Cover A snap on cover that converts the housing from the standard dark grey

to decorator white. It can be painted to match any décor without

See Color In The Dark

Without IR LEDs!

painting the actual camera housing

580 Lines of Color Resolution Extreme resolution for extreme detail

3.5 to 10mm Auto Iris Varifocal Lens A wider zoom range to fit more applications

Wall & Ceiling Mount Features an internal 3-axis mount for maximum versatility

Weatherproof / Tamperproof Indoors or outdoors, meets all of your surveillance needs

Specifications

Speco Light Compensation (SLC/WDR) OFF, LOW, MIDDLE, HIGH

White Balance W-ATW / S-ATW / AWC / MANUAL

/ BNC Connector + Video Test Connector

Synchronization

OFF / LOW / MIDDLE / HIGH Video Noise Reduction

Dimensions . .

* Trademark of The Sony Corporation

**Requires only 0.002 lux

Intensifier™ Series Bullet Cameras



Weatherproof Intensifier™
Bullet Cameras

Dark Gray housing HTINTB8 (2.8-12mm lens) HTINTB9 (5-50mm lens) HTINTB10 (9-22mm lens)

White housing
HTINTB8W (2.8-12mm lens)
HTINTB9W (5-50mm lens)
HTINTB10W (9-22mm lens)



Intensifier™ Bullet Features

- Amplify existing light with no distance limitations
- No problems caused by objects that reflect or absorb IR light sources
- 580 lines of resolution
- Minimum illumination 0.002 lux (Intensifier @ 256x)
- Dual voltage 12V DC & 24V AC operation
- Full OSD operation
- External controls for zoom and focus
- SLC Speco Light Compensation
- S/N Ratio more than 50dB (weight on)
- Weatherproof operation, IP-67
- EZ mount system simplifies installation
- 5 year warranty

Specifications

White Balance ATW/AWC/MANUAL (1800K - 10,500K)

Video Output. Composite video 1.0 Vp-p into 75 Ohm + test connection

 Electronic Shutter
 Auto/Manual (1/60 - 1/120,000 seconds)

 OSD
 Built-in - controlled by internal buttons

 SLC (Speco Light Compensation)
 Low, middle, High, Off, Selectable

 Auto Gain
 Low, middle, High, Off, Selectable

 Reduce Noise
 Low, middle, High, Off, Selectable

Day & Night (Color)On / Auto SelectableSharpnessOn / Off (Level Adjustable)PrivacyOn / Off (4 Programmable Zones)Power Supply24 Volts AC, 12 Volts DC - Dual Voltage

Lens DC Auto Iris Varifocal Lens (2.8-12mm, 5-50mm or 9-22mm)

 Total Pixels
 811(H) x 508(V)

 Effective Pixels
 768(H) x 494(V)

Scanning System. 2:1 Interlace

SynchronizationInternal / Line lock in 24V ACOperating Temperature-14°F to 122°F - RH 95% Max.Storage Temperature-40°F to 140°F - RH 95% Max.

TV System NTSC

* Trademark of The Sony Corporation

**Requires only 0.002 lux





Intensifier™ Series Dome Cameras



Weatherproof/Tamperproof Intensifier™ Series Dome Camera with Chameleon Cover

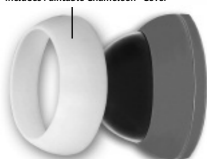
All menu functions controlled using an internal joystick

HT7246iHR 2.8-11mm Auto Iris Varifocal Iens

HT7247iHR 9-22mm Auto Iris Varifocal lens



Includes Paintable Chameleon™ Cover



7246WMT

Wall Mount (Sold Separately)





Corner/Pole Mount (Sold Separately)

Intensifier™ Dome Features

Chameleon Cover A snap on cover that converts the housing from the standard dark

grey to decorator white. It can be painted to match any décor

without painting the actual camera housing

580 Lines of Color Resolution Extreme resolution for extreme detail

2.8-11mm or 9-22mm Auto Iris Varifocal Lens . . A wider zoom range to fit more applications

Wall & Ceiling Mount Features an internal 3-axis mount for maximum versatility Weatherproof / Tamperproof Indoors or outdoors, meets all of your surveillance needs

Specifications

Operating Environment -20°F to 120°F

/ BNC Connector + Video Test Connector

Weight Dimensions

Flush Mount Kit DFM₂



See pgs. 81 & 82 for Mounting Accessories: Conduit Compatible Dome Extension-CVCTPEXT,

Flush Mount Kit - DFM2, Junction box Mount - CVCTPLATE - For remote control options see pg. 74



Intensifier™ Series Dome Cameras



Tamper/Weatherproof Intensifier™ Dome Cameras

See Color In The Dark Without IR LEDs!**

Dark gray housing HTINTD8 (2.8-12mm lens) HTINTD9(5-50mm lens) HTINTD10 (9-22mm lens) White housing
HTINTD8W (2.8-12mm lens)
HTINTD9W (5-50mm lens)
HTINTD10W (9-22mm lens)



Intensifier™ Dome Features

- · Weatherproof operation, IP-67
- Tamper resistant
- Amplify existing light with no distance limitations
- No problems caused by objects that reflect or absorb IR light sources
- 580 lines of resolution
- Minimum illumination 0.002 lux (Intensifier[™] @ 256x)
- Dual voltage12VDC & 24VAC operation
- Full OSD operation
- External controls for zoom & focus
- SLC Speco Light Compensation
- S/N Ratio more than 50dB (weight on)
- EZ mount system simplifies installation
- Wall or ceiling mount
- 5 year warranty

Specifications

 Minimum Illumination
 .0.002 lux - Intensifier™ @ 256X

 S/N Ratio
 ...

 More than 50dB (weight on)

 Electronic Shutter
 Auto/Manual (1/60 - 1/120,000 seconds)

 OSD
 Built-in - controlled by internal buttons

 SLC (Speco Light Compensation)
 Low, middle, High, Off, Selectable

 Auto Gain
 Low, middle, High, Off, Selectable

 Reduce Noise
 Low, middle, High, Off, Selectable

Day & Night (Color)On / Auto SelectableSharpnessOn / Off (Level Adjustable)PrivacyOn / Off (4 Programmable Zones)Power Supply24 Volts AC, 12 Volts DC - Dual Voltage

Lens DC Auto Iris Varifocal Lens (2.8-12mm, 5-50mm or 9-22mm)

 Total Pixels
 811(H) x 508(V)

 Effective Pixels
 768(H) x 494(V)

Scanning System. 2:1 Interlace

SynchronizationInternal / Line lock in 24V ACOperating Temperature-14°F to 122°F - RH 95% Max.Storage Temperature-40°F to 140°F - RH 95% Max.

TV System NTSG

^{**}Requires only 0.002 lux



^{*} Trademark of The Sony Corporation

Intensifier™ Series Dome Cameras



Indoor Intensifier Wall & Ceiling Mount Dome Cameras

See Color In The Dark Without IR LEDs!**

CVC6246iHR Black housing CVC6246iHRW White housing



Intensifier™ Series Features

580 Lines of Color Resolution Extreme resolution for extreme detail

2.8 to 11mm Auto Iris Varifocal Lens A wider zoom range to fit more applications

Wall & Ceiling Mount Features an internal 3-axis mount

for maximum versatility

Voltage is auto-sensing

Warranty5 Years

Specifications

 Intensifier™
 Built-in (selectable from 2x to 256x)

 Image Device
 SONY HQ-1* with a customized DSP

 Min. Object Illumination
 0.002 lux (Intensifier™) 0.03 lux (shutter)

 Speco Light Compensation (SLC/WDR)
 OFF, LOW, MIDDLE, HIGH

 White Balance
 W-ATW / AWC / MANUAL

 Electronic Shutter
 1/60-1/100,000 seconds

AGC ... AGC-L, AGC-H, OFF selectable

Built In Lens ... DC auto iris varifocal lens 2.8-11mm, 1:1.3-2.0

 Video S/N Ratio
 Greater than 50db

 Mechanical Construction
 Polycarbonate

/ BNC Connector + Video Test Connector

 Power Consumption
 .230mA (DC) / 3.8W (AC)

 Power Supply
 .12V DC & 24V AC (Dual Voltage)

 Scanning System
 2:1 interlaced 525 lines / 60 fields / 30 frames

 Synchronization
 Internal / line lock selectable through OSD

Privacy function ON / OFF (4 Programmable Zone)



Flush Mount Kit

See pg. 82 for Mounting Accessories: Flush Mount Kit - DFM2



^{*} Trademark of The Sony Corporation

^{**}Requires only 0.002 lux

Intensifier™ Series Cameras

Traditional Box

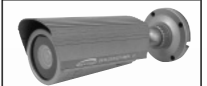


HTINTT5 optional lens accepts C & CS type lenses

VLINTT5
12 Volt operation only



Weatherproof



HTINTB1
3-9mm auto iris lens

HTINTB2
5-50mm auto iris lens

Tamperproof



HTINTD3
3-9mm auto iris lens

HTINTD4
5-50mm auto iris lens

Intensifier™ Series Specifications

Intensifier[™] Built-in (selectable from 2x - 256x)

Maximum Aperture Ratio 1:1.3 - 2.0

HTINTB2 & HTINTD4: DC varifocal auto iris 5mm-50mm

VLINTT5 & HTINTT5 accepts "CS" type lenses

Scanning System 2:1 Interlace 525 lines / 60 Fields / 30 Frames

Synchronization Internal / line lock selectable

+ video test port

Speco Light Compensation (SLC/WDR) . . OFF / LOW / MIDDLE / HIGH

Electronic Shutter Speed1/60 - 1/200,000 sec.White BalanceATW / AWC / MANUALS/N50 dB (weight on)

Digital Noise Reduction ON / LOW / MIDDLE / HIGH

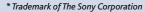
(Dual Voltage), except VL-INTT5

Motion Detection 4 adjustable zones

On-Screen Display (O.S.D.) Built-in

Privacy Function ON / OFF (4 programmable zones)

Operating Temperature -- -20°F to +120°F
Operational Humidity -- 30% - 95% RH



^{**}Requires only 0.002 lux

INTENSIFIER SERIES

See Color In The Dark Without IR LEDs!**

Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.



Dome Cameras



Miniature Tamperproof High Performance Color Dome Camera with Chameleon™ Cover Built-In 3-Way Mount Allows For Wall or Ceiling Mount

High Resolution Model with Intensifier™: HT647HRTP

See Color In The Dark Without IR LEDs!** Can withstand hits from a 10lb. sledgehammer!

- 580 lines high resolution
- 1/3" Sony HQ-1* (HT647HRTP)
- .002 lux
- 3.6mm wide angle lens coverage
- optional lenses available
- 1/60 to 1/100,000 sec.
- 1 Vp-p/75 ohms (BNC connector)
- 0.45 Gamma correction

- 120mA current consumption
- · Video S/N ratio more than 50dB
- 12 Volts DC power supply included (UL/CSA listed)
- Operating temperature -14°F to 122°F
- Dimensions 4" Dial. x 2.5" H
- · Weight 10.5 oz.





See pg. 82 for Mounting Accessory: Flush Mount Kit - DFM2

Miniature Tamperproof High Performance Color Dome Camera with Chameleon Cover Built-In 3-Way Mount Allows For Wall or Ceiling Mount

Standard Resolution CVC647TP

Can withstand hits from a 10lb. sledgehammer!

- 420 lines resolution
- Sony 1/4" Super-HAD* CCD sensor (CVC647TP)
- 1.0 lux / 0.5 lux, F2.0
- 3.6mm wide angle lens coverage
- optional lenses available
- 1/60 to 1/100,000 sec.
- 1 Vp-p/75 ohms (BNC connector)

- 0.45 Gamma correction
- 120mA current consumption
- · Video S/N ratio more than 50dB
- 12 Volts DC power supply included (UL/CSA listed)
- Operating temperature
- -14°F to 122°F
- Dimensions 4" Dial. x 2.5" H
- · Weight 10.5 oz.

Paintable Chameleon™ Cover



Dome Camera with Smoked Dome Housing in Color or B/W

CVC645DC Color version with black housing CVC645DC/W Color version with white housing CVC185DC B/W version

B/W Version 420 line resolution • 0.02 lux • 1/3" CCD format • 3.6mm lens Color Version 420 line resolution • .92 lux • 1/4" CCD format • 2.9mm lens

- Can be rotated 360° Tilt angle +/- 90° Built-in electronic shutter
- Video output/BNC Color domes have built-in test connectors
- Regulated 12V DC power supply (UL & CSA listed) included 4" Dial. x 2.5"H





* Sony HAD & HQ-1 are trademarks of the Sony Corporation **Requires only 0.002 lux













10X Optical **Motorized Zoom!**

- 580 lines resolution (IR on)
- 560 lines resolution (IR off)
- · 3.8-38mm auto iris motorized zoom lens
- 1/4" Sony Super-HAD* CCD
- · Minimum illumination: 30 IR LEDs 0.1 Lux LED OFF 0 Lux (up to 130' range) LED ON
- Electronic Shutter:

Auto: 1/60~1/100.000 sec. Manual: 1/60, FLK(1/120), 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000

- On Screen Display
- · Optical Zoom 10X,
- · Digital Zoom 10X
- · Dual voltage 12VDC & 24VAC operation
- · S/N Ratio more than 46dB (weight on)
- · Weatherproof operation
- · Operating Temperature: -20°F to 140°F
- Dimensions: 3.1" W x 3" H x 6.8" L
- · Weight: 3.3 lbs. · Warranty: 5 years

True Day/Night

- 600 lines resolution (IR on)
- 550 lines resolution (IR off)
- 3.8-9.5mm auto iris varifocal lens
- 1/3" Sony Super-HAD* CCD
- Minimum illumination: 30 IR LEDs 0.5 Lux LED OFF 0 Lux (up to 130' range) LED ON
- Electronic Shutter: 1/60~1/100.000 sec. (NTSC) [at ELC Mode]
- Dual voltage 12VDC & 24VAC operation
- S/N Ratio more than 50dB
- Weatherproof operation
- Operating Temperature: -20°F to 122°F
- Dimensions: 3.1" W x 3" H x 6.8" L
- · Weight: 3.3 lbs.
- · Warranty: 5 years

Intensifier™!

- 580 lines resolution (IR on)
- 520 lines resolution (IR off)
- 3.8-9.5mm auto iris varifocal lens
- 1/3" Sony Super-HAD* CCD
- Minimum illumination: 0.02 Lux / F1.2 with IR OFF (40IRE, AGC Middle, DNR Low). 0 Lux / F1.2 with IR ON (40IRE, AGC Middle, DNR Low) .002 in Intensifier mode
- Electronic Shutter: 1/60~1/100,000 sec. (NTSC) [at ELC Mode]
- · On Screen Display
- SLC (Speco light compensation) low, middle, high, off selectable
- Dual voltage 12VDC & 24VAC operation
- · S/N Ratio more than 50dB (weight on)
- · Weatherproof operation
- Operating Temperature:
- -20°F to 122°F
- Dimensions: 3.1" W x 3" H x 6.8" L
- · Weight: 3.3 lbs.

Indoor/Outdoor High Performance PTZ Dome Camera

The CVC927PTZ dome camera and accessories make up the building blocks of your most sophisticated surveillance/security systems. Using multiple keyboard controllers and speed dome cameras, no place is too large for monitoring. Extendable and flexible architecture facilitates remote control functions for a variety of configurations.



Features:

- 18x times optical power zoom camera with True Night Shot function
- 4.8" dome 240 preset positions
- · Image masking & blocking
- · Day/night operation
- · Wide dynamic range operation
- 8 tours consist of preset, pattern, auto-scan.
 Other tours can be programmed with 240 functions and preset location. While moving, each preset scan can be watched in smooth vector scan mode
- 8 Auto scans including vector scan
- Auto flip rotates 180° at bottom of tilt
- 0° to 90° tilt angle (user selectable to prevent obstruction of the horizontal view)
- 4 patterns (240 second) 8 Privacy zones
- · 8 Alarm inputs/4 Aux outs (NC & NO)
- Variable speed from 0.1°/sec to 90° sec. Turbo speed is Max 360°/sec. Pan/tilt speed is inversely proportional to the zoom ratio. Maximum speed is 380°/sec • Programmable user preferences (alarm, preset, title, etc.)
- Up to 999 selectable camera addresses
- Built-in RS-485/422 receiver driver
- Built-in power-line surge protection and lightning protection
- Clear bubble with black liner (shelter) for concealing the camera
- Optional, indoor & outdoor pendant housing with heater & blower, indoor flush mount, parapet mount & roof top mount
- 8 Alarm inputs 4 alarm outputs- multiple protocols operates from many controllers & DVRs

Data Bank - Allows for dome settings to be saved temporarily in the keyboard for uploading to a replacement dome

Night Mode - Switches to B/W at .2 lux Slow Shutter - Automatically slows the shutter speed to capture more existing light when required 2 Levels of Password Protection

- Increased level of security

Specifications

Horizontal Resolution . . . 480 Lines

with auto focus, 12x digital zoom, F1.4 to F3.0

Minimum Illumination . . . 0.7 Lux , 0.15 lux (1/4s) in night mode 0.01 lux

(1/4s with IR cut filter removed)

S/N Ratio More than 60dB

Power Requirement24 VAC 850mA - use model PSW-6 or Equal

Power Consumption Maximum 20W

Alarm Output4 Normal relays 24 VDC/ 1A max (selectable NC/NO)

(default: 9600bps)

Access Time0.75 Second maximum preset recall time ID (Camera Address)999 (Factory mode selectable over 999 camera)

Pan Angle360° continuous rotation

360°/sec. maximum

(with CTRL/PGM key pressed) Preset speed: 380/sec.

Tour8 Tours

Pattern4 patterns, 240 seconds

On-Screen Display Displays camera ID and area name on screen
Operating Temperature32° F to 122° F, extendable with WH-927

Operating Humidity 0 to 90% RH (non-condensing)

Storage Temperature4° F to 140°F **Dimensions**8" H x 5" Dial.

PSW6 - 24 Volt AC power supply for camera and weatherproof housing Call for details concerning remote controls and mounting options.







The keyboard controller features:

Capability to control a camera's panning and tilting movement with variable speed from 0.5°/sec to 90°/sec as well as its zoom, focus and iris command. Normal speed is inversely proportional to the current zoom ratio. Turbo speed is Max 380°/sec when *Ctrl* key is pressed.

The ability to define and recall up to 240 presets, which are immediate camera call-ups of preset position view with automatic zoom and focus.

The ability to define and run up to 8 patterns which comprise a sequential series of pan, tilt, zoom and focus movements from a single camera.

The ability to define and run up to 8 scans which scan between two limits.

The ability to incorporate up to 300 of the presets, patterns, scan and tour itself in up to 8 tours where the presets, patterns and scan are automatically displayed one after the other on the Main monitor.

Programmable user preferences (alarm, preset, title, etc.).

Keyboard Controller

KBDPTZ1

This Speco Technologies keyboard controller is capable of controlling up to 32 speed domes.

Administrator and user - two levels of passwords are supported for higher security.

One master and slave keyboard are supported to control in a remote location.

Programmed data from up to two domes can be downloaded to non-volatile memory space in KBD, and uploaded to a new dome.

Specifications:

Power Consumption12VDC, 0.5W

Power SupplyIncluded

Weatherproof and Indoor Housings

The Speco Dome camera housings are constructed of aluminum steel and plastic. The sleek design is made to be mounted on both wall and ceiling. The housing meets international IP65 standard for dust and moisture.

Specifications:

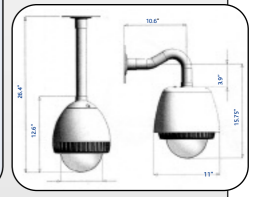
Power Source24VAC, 50/60Hz

Dome Camera 20 watts

Weight9.5 lbs.(sunshield included)



WH927 & IH927



Specodome Accessories

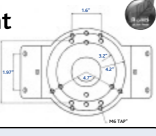


Corner Mount

CM927

Features:

- · Low cost
- Die cast and aluminum
- · Easy to install



Specifications:

Enclosure mounting Ten (10) M6 x 15mm hex head

Machine screw (supplied)

Construction Finish Die cast and aluminum

FinishLight-gray polyester powder coat

Maximum load63.5 lbs.

DimensionSee diagram above

Pole Mount

Features:





Easy to install



Specifications:

Enclosure mounting Ten (10) M6 x 15mm hex head

Machine screws (supplied) Two (2) M10 x 90mm hex head Machine screws (supplied) Two (2) M10 hex nuts (supplied)

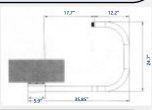
Construction FinishDie cast and aluminum

FinishLight-gray polyester powder coat

Maximum load 63.5 lbs.

Dimension See diagram above

Parapet Mount PMT927



Specifications:

Construction FinishAluminum, steel & stainless hardware

FinishLight-gray polyester powder coat

Maximum load 20 lbs.

Dimension See diagram above

Flush Mount Hardware

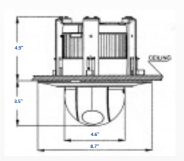
This mounting device enables the dome camera to be mounted to the suspended ceiling. The mounting clamps which are affixed to the ceiling tile, attach directly to the dome's mounting base for a quick and easy installation.

Specifications:

ConstructionSteel and injection molded plastic

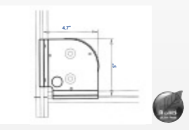
Maximum Load Approx. 4.4 lbs.

DimensionsSee diagram below





T-Bar Mounting Adapter TBM927



The mount enables the dome to be mounted to the T-bar of a suspended ceiling. The mounting clamps, which are affixed to the T-bar, attach directly to the dome's mounting base for a quick and easy installation.

Features:

Easy to install

Indoor applications

Steel construction

Cable feed through hole conceals wiring

· Light duty ceiling mount

Specifications:

ConstructionSteel 1.6t

Maximum LoadApprox. 4.4 lbs.

FinishLight-gray polyester powder coat

Specifications subject to change



High Resolution Motorized Color Dome Cameras with Varifocal Lens & Motorized Zoom Lens Options



Features

HT650PT10X

(3.8-38mm 10X Motorized Optical Zoom with 10X Digital Zoom)

- 560 lines color resolution
- 580 lines B/W resolution
- · Motorized Pan & Tilt, Remote Controlled
- 10X Optical Zoom
- 3.8-38mm motorized zoom lens
- RS485 communication
- 64 pre-set positions
- · Pans up to 93 degrees per second
- Adjustable speeds
- · Sequential, Auto & Random pan modes
- Vandalproof, weatherproof
- · Ready for ceiling mounting
- Compatible with 650WMT and 650CMT optional mounting brackets & 650JBMT junction box
- Control from our RC650 remote control or many popular DVRs
 Includes 12 Volt DC power supply

HT650PTDZ

(4-9mm varifocal lens with 3X Digital Zoom)

- 560 lines color resolution
- 580 lines B/W resolution
- · Motorized Pan & Tilt, Remote Controlled
- 3X Digital Zoom
- · 4-9mm auto iris varifocal lens
- RS-485 communication
- 64 pre-set positions
- Pans up to 93 degrees per second
- Adjustable speeds
- · Sequential, Auto & Random pan modes
- Vandalproof, weatherproof
- Ready for ceiling mounting
- Compatible with 650WMT and 650CMT optional mounting brackets & 650JBMT junction box
- Control from our RC-650 remote control or many popular DVRs
- Includes 12 Volt DC power supply



Wide Dynamic Range Cameras



For Your Toughest Lighting Situations!

Pixim's patented Digital Pixel System (DPS) technology marks a fundamental breakthrough in imaging technology. Pixim has created an image capture and processing system that provides high-quality pictures with enhanced dynamic range that significantly improves image quality in scenes consisting of both bright and dark areas.

The core invention in DPS is the inclusion of an analog to digital converter (ADC) within each pixel of the image sensor. The ADC translates the light signal into a digital value at the immediate point of capture, thus minimizing signal degradation and cross-talk in the array and allowing for greater noise reduction methods.

Get up to 10x more recorded information onto your HDD.





WDRT6
Accepts C & CS type
lenses, Dual Voltage



IPWDRB1
IP Server
Built-Into Camera
3-9mm auto iris lens

WDRB1
3-9mm auto iris lens



CVC624WDR CVC624WDRW white 2.8-11mm auto iris lens

See pg. 82 for Flush Mounting Accessory: DFM2



WDRD3
3-9mm auto iris lens

WDR Specifications

 Total Pixels
 742(H) x 552(V)

 Minimum Illumination
 0.08 Lux (DSS on)

 Electronic Shutter
 1/60 - 1/100,000 seconds

Full manual override for special applications.

TV System NTSC/PAL selectable

Synchronization. Internal / External / Line Lock

OSD Menu Control 4-directional switch with a center push TACT switch

Power Consumption Max. 600mA

Operating Temperature -20°F to 122°F



H.E.A.T. Series Day/Night Camera



Weatherproof, Day/Night High Resolution Color Bullet Camera

HT7715DNV Grey Housing HT7715DNVW White Housing



All H.E.A.T™ - High End Advanced Technology cameras offer excellent color performance, ultra high resolution, light capability of 0.03 lux or lower, low smear level

(prevents glare), pre-set auto exposure, and Turbo AGC (Automatic Gain Control). All H.E.A.T. bullet cameras are weatherproof. Cabling runs through the mount on selected models for added security.



Features

- 1/3" SONY Super-Had HQ-1 DSP CCD sensor - 560 TV lines of resolution
- Split Glass Technology- avoids IR reflections
- Auto iris DC Varifocal Lens (4mm-9mm)
- LUX level dip switch adjusts day/night settings to your requirements
- Dual voltage operation
- Built-in 18 IR LEDs (80' Range**) & CDS sensor for day/night performance
- Controls for BLC, ELC, F/L and L/L
- Video Test Connector for easy install
- Built-in heater extends operating range and avoids condensation
- Weatherproof operation
- Excellent low light level performance -0.03 Lux in existing light, 0.0 Lux with IR LEDs
- Insulated mount reduces ground loops
- Cable runs through mount for protection

Specifications

Lens DC Auto iris, 4mm-9mm (Varifocal)

CDS Sensor..... Photoconductive Cells - Adjustable

TV System NTSC

Sync System......Line Locked/ Adjustable V-Phase

Line Lock/Internal On-Off

S/N Ratio More than 60dB

Gamma Characteristic 0.45

Power Consumption 600mA

Warranty...... 5 Years

Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

- * Trademark of Sony Corporation
- **Depending on scene reflection





Weatherproof, Day/Night High Resolution Color **Bullet Camera**

HT7815DNV HT7815DNVW White Housing 3-9mm VF lens

48 Mini IR LEDS (150' Range)

HT7915DNV HT7915DNVW White Housing

5-50mm VF lens 24 IR LEDs + 6 Super IR LEDs (330' Range)

All Controls Accessible on **Bottom of** Camera



Features

- External lens control of zoom and focus
- Split Glass Technology eliminates IR reflections
- Mechanical day/night IR cut filter
- · Lux level dip switch controls when the camera switches into B/W mode
- UTP function built-in for use with
- twisted pair wiring in addition to standard coax
- 1/3" SONY Super-Had HQ-1* CCD
- Day/night DC varifocal auto iris lens (3mm-9mm)
- · Video test connector for easy installation
- · Dual voltage operation

- Built-in heater extends operating range and eliminates condensation
- · Weatherproof sunshield
- Rear panel controls (BLC, ELC, F/L, L/L)
- Turbo AGC Heat sink body
- Insulated mount reduces ground loops
- · Cable runs through mount for protection

Specifications

Resolution......560 lines

CDS Sensor......Photoconductive Cells, Adjustable

Electronic Shutter 1/60 - 1/100,000 seconds

Video Output............ 1.0 Vp-p into 75 ohms composite

TV System NTSC

Scanning System......2:1 Interlace

Sync System.....Line Locked/ Adjustable V-Phase

..... Line Lock/Internal On-Off

S/N Ratio More than 60dB

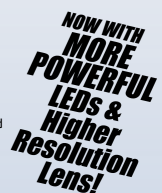
IR/Cut Filter Mechanical - Auto Adjusts when required

Power Supply 24 Volts AC, 12 Volts DC- Dual Voltage

Power Consumption 700mA

Operating Temperature-20°F to 122°F - RH 95%

Weight 3 lbs. Warranty 5 Years



Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

- * Trademark of Sony Corporation
- **Depending on scene reflection



H.E.A.T. Series Day/Night Camera



Color Day/Night Weatherproof Camera with SuperHad* Technology and

Built-In IR Illuminators

CVC7706DNV

 Mechanical IR filter gives best color by day & IR sensitivity at night

- Split Glass Technology to avoid IR reflections
- · Built-in heaters
- 48 Built-in IR LEDs
- Coated front glass to eliminate IR glare & resist moisture build-up
- · Insulated mount reduces ground loops



Features

An ideal 24-hour operational camera offering color images by day, and automatically switching to B/W at night. IR range up to 130 ft.** controlled by a CDS sensor. Mounting bracket protects the cable.

Specifications

IR Cut Filter Automatically repositioned as required

Lens DC Auto iris, 2.8-11mm (Varifocal)

 Electronic Shutter
 1/60 - 1/100,000 seconds

 Video Output
 1.0 Vp-p 75 Ohm composite

Power Supply Dual voltage 24V AC/12V DC

Operating Temperature-20°F to 122°F - RH 95%

Dimensions......2.9"W x 2.7"H x 10"L

Heaters Built in to extend operating range and

eliminate condensation

Warranty 5 Years

Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

* Trademark of Sony Corporation

**Depending on scene reflection



H.E.A.T. High End Cameras

H.E.AT. Color Weatherproof Day/Night Dual Voltage Camera with ExView* Technology, 5-50mm DC Auto Iris Lens and Turbo AGC

CVC550EX

Varifocal 5-50mm auto iris

Minimum Illumination0.03 lux

Image Device1/3" color ExView* image sensor LensDC Auto iris 5mm- 50mm lens

CDS SensorPhotoconductive cells, 10 lux resistance 5-10k Ohm

Electronic ShutterAuto 1/60 - 1/100,000 second Dual Voltage24 V AC @ 40VA or 12V DC @ 1amp

SynchronizationLine lock and adjustable V-phase in 24 Volt AC mode

Video S/N RatioGreater than 50 dB

Gamma Characteristics 0.45

Video Output1.0 Vp-p into 75 Ohm composite

Operating Temperature -20°F to 122°F HumidityWithin 95%RH

Weight41.3 oz.

Dimensions2.9"W x 2.7"H x 11"D

Built-in heaters, day/night operatión controlled by CDS sensor







Cable routed

through mount for

extra security

* Trademark of Sony Corporation

Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

H.E.AT. Color Weatherproof Day/Night Dual Voltage Camera with Super-Had* Technology, Built-In Infrared LEDs Up To 60ft. Range



for extra security

Built-in heaters. non condensing glass, special IR coating enhances IR operation

CVC7700DN

ResolutionUltra high 470 line

Minimum Illumination ... 0 lux with operating LEDs, 0.03 with existing light

Image Device1/3" color Super-HAD* image sensor

Lens4mm lens

Electronic Shutter Auto 1/60 - 1/100,000 seconds

SynchronizationLine lock and adjustable V-phase in 24 Volt AC mode

Video S/N RatioGreater than 50 dB Video Output1.0 Vp-p 75 Ohm

Power Requirements24V AC @ 40VA or 12 volts DC @ 1 amp.

Power supply not included

Operating Temperature . .-20°F to 122°F HumidityWithin 95%RH

Weight12 oz.

* Trademark of Sony Corporation





Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

H.E.A.T. High End Cameras



All H.E.A.T™ - High End Advanced Technology cameras offer excellent color performance, ultra high resolution, light capability of 0.03 lux or lower, low smear level (prevents glare), pre-set auto exposure, and Turbo AGC (Automatic Gain Control). All H.E.A.T. bullet cameras are weatherproof. Cabling runs through the mount on select models for added security.



Color Bullet Camera with 4-9mm Varifocal Auto Iris Lens

CVC870EX

- 470 lines of resolution 0.03 lux
- 4-9mm auto-iris varifocal lens
- Adjustable lens for fine tuning of camera coverage
- 1/3" Super-HAD* image sensor
- Includes regulated
 12V DC power supply (UL listed)
- 2.7"W x 2.7"H x 6.7"D
- 7.5 oz.
- 5 Year warranty



Color Bullet Camera with Built-In 3.6mm Lens

CVC6800EX

- 470 lines of resolution
- 0.03 lux 3.6mm fixed lens
- Built-in electronic shutter
- 1/3" Super-HAD* image sensor
- Includes regulated 12V DC power supply (UL listed)
- 1.3"W x 2.5"H x 5.3"D 6.1 oz.
- 5 Year warranty



Color Bullet Camera with Built-In 4-9mm Varifocal Lens

White housing CVC6805EXW

- 470 lines of resolution 0.03 lux
- 4-9mm varifocal lens
- Built-in electronic shutter
- 1/3" Super-HAD* image sensor

Gray housing CVC6805EX

- Includes regulated 12V DC power supply (UL listed)
- 2.5"W x 2.1"H x 5.8"D 11.2 oz.
- 5 Year warranty



Cable located in the mount for extra security

Miniature Color Bullet Camera with Built-In 3.6mm Lens

White Housing CVC637EXW

- 470 lines of resolution
- 0.03 lux 3.6mm fixed lens
- Built-in electronic shutter
- 1/3" Super-HAD* image sensor

Gray housing CVC637EX

- Includes regulated 12V DC power supply (UL listed)
- 1"W x 1"H x 2.6"D 2.0 oz.
- 5 Year warranty



Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

High Resolution Color Dome Cameras



High Resolution Color Dome Camera with 2.8-11mm Auto Iris Lens

Gamma 0.45

Mechanical Construction Polycarbonate housing with lined dome cover

Video Signal Output Composite Video, 1 Vp-p into 75 ohms,

test connection

Synchronization Internal / line locked in 24V AC mode

& template included





550 Lines Resolution
Wall or Ceiling Mount
Dual Voltage Operation

CVC6146HR

High Resolution Color Dome Camera, 2.8-11mm Auto Iris Lens with Full OSD and 12VDC / 24VAC Dual Voltage Operation

Effective Pixels768(H) x 494(V)Resolution550 TV lineMinimum Illumination0.5 luxScanning System2:1 InterlaceSynchronizationInternalS/N RatioMore than 50dB

*Super-HAD is a trademark of The Sony Corporation

CVC6146SCS CVC6146SCSW

Indoor Dome with 2.8-11mm lens

Dome Flush Mount Kit

Also see pg. 45 for our full line of On Screen Display Models

- Back box easily flush mounts into hollow walls and ceilings.
- Flush mount box is secured with the use of four EZ mount retaining clamps.
- Perfect for existing construction.
- Preconfigured to fit several types of Speco tamperproof and indoor dome cameras





DFM2

See pg. 82 for Mounting Accessory: Flush Mount Kit - DFM2

Speco Control Series Cameras (Full OSD)





CVC6705SCS
Weatherproof bullet with
4-9mm varifocal lens



CVC627SCS Weatherproof bullet with IR LEDs & 6mm lens



CVC6700SCS Weatherproof bullet with 6mm lens



CVC6146SCS CVC6146SCSW

Indoor Dome with 2.8-11mm lens 12VDC / 24VAC Dual Voltage Operation

All cameras include mounting brackets



Weatherproof OSD Camera with IR LEDs & Varifocal Lens

- 540 TV Lines
- Third Generation DSP Chip
- 1/3" Sony Super HAD CCD
- True Day/Night (ICR-IR Cut Filter Removable)
- 2.8-12mm Auto Iris Varifocal Lens
- External Control Rings for EZ Focus and Distance Adjustment
- Dual Voltage operation 12V DC/24V AC
- EZ Mount Bracket

CVC627VFSCS

Weatherproof Bullet with 2.8-11mm lens



CVC700HRSCS
Miniature with
4mm board lens



CVC770PHSCS Miniature with 3.7mm conical pinhole lens

Full OSD control of all major camera functions:

- Lens type* DC auto iris or manual:
 Controls brightness of DC auto iris lenses
- Shutter type* Manual, fixed, flickerless or auto
- BLC Adjustable sensing area of 100 pts.
 on the screen: Adjustment of BLC ratio
- AGC On/Off: Adjustability of AGC amount from 0 to 255
- White Balance ATW, AWB, Fixed (pre-sets) or complete manual control of reds & blues

- Camera Titles On/Off: Easy user set-up
- Day/Night Auto / Color / B&W
- Privacy Screens Easy user set-up and dynamic control for exact settings
- Adjustability of several other camera functions including Contrast, Sharpness, CB-gain, CR-gain, etc
- Mirror image to reverse field of view

Specifications

Image Pick-Up Device 1/3" Sony Super-HAD* CCD

Minimum Illumination0.5 luxScanning System2:1 InterlaceSynchronizationInternal

S/N Ratio More than 50dB

*Super-HAD is a trademark of The Sony Corporation



^{*}Not needed on certain models

Color Day/Night Waterproof Camera with Built-In IR LEDs and **Split Glass Technology**

CVC627 silver case

12V DC Regulated power supply included (UL/CSA Approved)



CVC627W white case 5' cable



white case 5' cable



Features

Day/Night Operation........ 20 built-in LEDs controlled by a CDS sensor allow this color camera to see a perfect b/w picture in the dark at distances up to 45'*

Weatherproof/Waterproof Can withstand full immersion in water and stand up to any type of weather Attractive Housing Available in white, black and silver to match any decor

Specifications

Video Output 1 volt p-p into 75 ohms

Gamma Characteristics 0.45 type. Gain Control/Back Lighting Automatic Operating Temperature -14°F to 120°F

5' of power/video cable (CVC627W and CVC627B)

*Depending on scene reflection

Weatherproof bullet with IR LEDs, 6mm Lens & Full OSD

Minimum Illumination 0.5 lux Synchronization Internal

www.specotech.com - 1.800.645.5516

Also see pg. 45 for our full line of On Screen Display Models

CVC627SCS







Waterproof Bullet Cameras



Color Waterproof Day/Night Camera For Marine Use

- 420 line resolution
- 0.1 lux (LED off) 0 lux (LED on)
- 12 LEDs controlled by CDS sensor, up to 45' range
- 1/4" Color CCD
- 2.9mm lens for wide-angle coverage
- · Built-in electronic iris
- · Max. operating depth: 90 ft.

- · Brass housing construction
- Can withstand full immersion in water and stand up to any type of weather
- 10' of power/video cable
- CVC672MR-Reverse view for use on the back of a boat
- White Housing
- Warranty 5 years



CVC627M Reverse Image CVC627MR

Color Day/Night Waterproof Camera For Marine Use

- 420 line resolution
- 0.1 lux (LED off), 0 lux (LED on)
- 12 LEDs controlled by CDS sensor, up to 45' range • 1/3" Color CCD
- 3.6mm lens for wide angle coverage
- Built-in electronic iris
- · Max. operating depth: 90 ft.
- · Brass housing construction

- Can withstand full immersion in water and stand up to any type of weather
- 10' of power/video cable
- CVC678MR-Reverse view for use on the back of a boat







Cable Through Mount CVC628M Reverse Image CVC628MR

Weatherproof Color Bullet Camera with 60 Infrared LEDs

- 420 line resolution
- 0 lux (IR illuminator on)1.0 lux (IR illuminator off)
- Switches to B/W in IR mode
- Up to 60' IR Range
- 1/4" color CCD 3.6mm lens
- Built-in fan operates when LEDs are active

- Auto white balance
- Auto back light compensation
- Internal synchronization
- Regulated 12V DC power supply (UL & CSA listed) included
- 4.7"L x 2.8"W x 2.8"H
- Power consumption 450 MA
- Warranty 5 years



CVC960IR

B/W Waterproof Camera with 8 IR LEDs & 60' Cable

- 420 line resolution
- 0 lux (when IR LEDs are active)
- 8 IR LEDs 1/3" B/W CCD camera
- 3.6mm fixed focus lens
- · CDS sensors turn IR LEDs on/off
- · Built-in electronic iris
- Max. operating depth: 90 ft.

- Brass housing construction
- Cable, mounting bracket & regulated 12V DC power supply included (UL & CSA listed)
- 2"L x 1.5"W x 1.5"H 7.4 oz.
- Warranty 5 years



CVC320WP 60 ft. cable & Black housing

CVC320WPW

3 ft. Cable & White housing





B/W Waterproof Camera with 10 IR LEDs & 120' Cable

- 420 line resolution
- 0 lux (when IR LEDs are active)
- 10 IR LEDs
- 1/3" B/W CCD camera
- · 3.6mm fixed focus lens
- CDS sensors turn IR LEDs on/off
- · Built-in electronic iris
- · Max. operating depth: 120 ft.

- · Brass housing, black finish
- 120' of cable, mounting bracket & regulated 12V DC power supply included (UL & CSA listed)
- 2"L x 1.5"W x 1.5"H 7.4 oz.
- · Warranty 5 years





10 IR LEDs & 120 ft. cable CVC321WP

Waterproof Color Camera with 60' Cable

- 350 line resolution 1.0 lux sensitivity
- 1/4" color CCD camera 3.6mm fixed focus lens
- · Built-in electronic iris
- Max. operating depth: 60 ft
- 60' of cable, mounting bracket
 8 regulated 12V DC power supply
 (UL & CSA listed) included
- Brass housing painted black
- 2.5"L x 1.5"W x 3.5"H
- 9.8 oz.
- · Warranty 5 years





Waterproof Color Camera with Ultra Wide Angle Lens

170° Field of view - Ultra wide angle

- 380 line resolution 1 lux
- 1/3" CCD format 2.2mm lens
- For complete coverage of elevators, vestibules & other small areas
- Reg. 12V DC power supply included (UL & CSA listed)
- 3.3"L x 1.5"W 6.5 oz.
- Warranty 5 years



CVC638170

650 Series Dome Cameras



Vandalproof Standard Resolution Weatherproof Color Dome Camera with IR LEDs

VL650IRS (silver housing, fixed lens)
VL650IRW (white housing, fixed lens)
VL650IRVFS (silver housing, varifocal lens)
VL650IRVFW (white housing, varifocal lens)



Features

- Internal IR LEDs with anti-reflective technology
- 22M IR range using 22 IR LEDs
- Tamperproof construction
- IP67 rated for extreme weather applications
- Optional wall, ceiling & junction box adapters are available
- Available in white & silver housings
- Multi-function dip switches for precise camera adjustment
- 5 year warranty

Specifications

VL650IRVF 2.8-11mm F1.4 varifocal auto iris lens 0 Lux (22M range) with LED on, 0.5 Lux with LED off

 Number of Pixels
 .510 H x 492 V

 Cell size
 .9.6µm H x 7.5µm V

 Video Test Output
 ... Cable included

 Gamma Characteristic
 ... y=0.45 type.

 AG
 ON/OFF

 BLC
 ON/OFF

 Flickerless
 ON/OFF

 Mirror
 ON/OFF

Test Illuminance Area ... Average test illuminance by front view Power Supply ... Regulated 12V DC power supply included

Consumption Current Max. 360mA
Reverse Polarity Protection YES

Operating Temperature ...-20°F to 120°F

 MOW WITH MORE POWERFUL LEDS!



Available 650 Series Mounting Accessories, Choose from Silver or White



550CP-Corner/Pole Mount



650 CMT Ceiling Mount



650JBMT Junction Box



650 Series Dome Cameras

speco technologies

Vandalproof High Resolution Weatherproof Color Dome Camera with IR LEDs

HT650IRVFHQS (silver) HT650IRVFHQW(white)

Intensifier Versions HTINT650S (silver) HTINT650W (white)



Wide Dynamic Range Versions WDR650S (silver) WDR650W (white)

10x Optical Zoom Lens

HT65010XS (silver)

- 3.8-38mm motorized
- · Control Locally or using RS485 from a DVR
- True Day/Night ICR
- Full featured OSD



Features

- 540 lines resolution
- Internal IR LEDs with anti-reflective technology
- · 22M IR range using 22 IR LEDs
- Tamperproof construction

- IP67 rated for extreme weather applications
- Optional wall, ceiling & junction box adapters are available
- · Available in white & silver housings
- Multi-function dip switches for precise camera adjustment
- 5 year warranty

Specifications

.540 Lines / 580 Lines Intensifier™ version

S/N Ratio

Gain Control

BLC

Reverse Polarity Protection YES

Operating Temperature -20°F to 120°F Dimensions



**Sony HQ-1 is a trademark of The Sony Corporation

Available 650 Series Mounting Accessories, Choose from Silver or White



-Corner/Pole Mount



650 CMT Ceiling Mount



650JBMT Junction Box

Indoor Dome Cameras



High or Standard Resolution Color Indoor Dome Camera

with Built-in IR LEDs & Anti-Reflection Technology

420 Line Standard **Resolution Models**

VL648IR VL648IRW white

3.6mm lens

VL648IRVF VL648IRVFW white

Comes with 2.8-11mm auto iris varifocal lens

540 Line High **Resolution Models**

CVC648IRHQ CVC648IRHQW white

3.6mm lens

CVC648IRVFHQ CVC648IRVFHQW white

2.8-11mm auto iris varifocal lens



Features

The VL648IR is a color day/night camera with special shielding to eliminate IR reflections. It is used for indoor ceiling applications to cover the full spectrum of bright light to no light surveillance. This dome camera can be wall or ceiling mounted by using the matching bracket that is included in the box.

Specifications

Resolution 420 lines standard or 540 lines high resolution

1/3" Sony Super HAD* or 1/3" Sony HQ-1* color CCD w/ DSP

0 lux with IR on, 0.5 lux with IR off

Auto 1/60-1/100,000 sec.

3.6mm lens (optional lenses available)

Varifocal version only - 2.8-11mm F1.4 auto iris

Now with more powerful LEDs!

Internal 2:1

EIA standard 525 line 60 fields/second

S/N Ratio Greater than 48 db

Auto Auto Gamma Characteristic 0.45 type. Video Output 1.0 Vp-p, 75 ohm Operating Temperature 14°F to 120°F LED IR Wave Length 850 NM 22 IR LEDs

70' (depending on scene reflection) Effective IR range Power Supply 12V DC regulated - included UL approved

5"Diameter x 3"H

Weight 8 oz.

Case High impact ABS

5 years

*Super HAD, HQ-1 are trademarks of the Sony Corporation

Flush Mount Kit DFM2



See pg. 82 for Mounting Accessories: Flush Mount Kit - DFM2



Vandal Resistant Domes

speco technologies

Vandal Resistant Wall/Ceiling Mount Weatherproof Color Dome Camera with Auto Iris Varifocal Lens

Standard Resolution High Resolution Models

VL6WMTDV 2.8-11mm Auto Iris Lens

VL6WMTDV922

9-22mm Auto Iris Lens

Models

HT8WMTDV

2.8-11mm Auto Iris Lens





Now with large varifocal range - 1 camera does the work of 3!

Features

Wall or ceiling mounting through the use of a unique internal 3-way camera bracketLook straight down a wall with no loss of coverage Vandal Resistant a 10 lb. sledgehammer

Specifications ______VL6WMTDV

Min. Object Illumination 1.0 lux

Backlight Compensation Active White Balance Auto

Built In Lens Auto iris varifocal lens 2.8-11mm

Auto iris varifocal lens 9-22mm

Video S/N Ratio Greater than 48dB

Mechanical construction Aluminum composite/polycarbonate

Operating Environment -20°F to 120°F

Video Signal Output 1.0Vp-p/75 Ohms (BNC) NTSC

(UL & CSA listing) included

HT8WMTDV

580 lines

Sony HQ-1* +DSP

0.5 lux

410K

Active

Auto

1/60-1/100,000 seconds

Active-Auto

Auto iris varifocal lens 2.8-11mm

Auto iris varifocal lens 9-22mm

Greater than 50dB

Aluminum composite/polycarbonate

-20°F to 120°F

1.0Vp-p/75 Ohms (BNC) NTSC

150mA

12V DC 500 mA regulated power supply

(UL & CSA listing) included

24 ounces

* Trademark of the Sony Corporation

Available Mounting Accessory

68WMT Wall mount



Indoor Color Dome Cameras

Indoor Tamperproof Color Dome Camera For Wall or Ceiling Mounting

> Can withstand hits from a 10lb.

sledgehammer!

Includes a unique internal 3-way gimble, making the unit perfect for both wall and ceiling mounting.

The VL64TP provides a crisp picture under a wide variety of lighting conditions.

Please provide your own regulated 12V DC power supply or use our PSW5.

- 420 lines resolution
- 1 lux
- 1/4" image sensor interline transfer
- · 2.9mm lens
- S/N ratio- better than 48dB
- Shutter Control 1/60 to 1/100,000 Sec
- Electronic Shutter 256 steps
- 12V DC regulated supply recommended

- Consumption Current 200mA
- · Housing metal & polycarbonate with lined dome
- · Gamma Correction 0.45
- · Operating Temperature 4°F-131°F / 30 to 90% RH
- Video Out: Composite 1.0 VP.P / 75 OHM
- · Weight 1lb.
- Dimensions 3.6" Dia. x 3" H



VL64TP white housing VL64TPW

Economy Color and B/W Dome Camera with White or Black Housing

Wall or Ceiling Mountable

B/W Version 420 line resolution • 0.2 lux • 3.6mm lens

• 1/3" B/W CCD

Color Version 420 line resolution • 1.0 lux • 1/4" format

- · 2.9mm lens
- Can be rotated 360° Tilt angle +/- 90°
- · Video output BNC
- Requires regulated 12V DC power supply (See PSW5 in power supply section)
- 4" Diameter x 2.5"H





B/W version with white housing **VL183W**

2.9mm Color version with black housing

VL644DC

2.9mm Color version with white housing

VL644DCW



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.

Vandal Resistant Dome Camera



Vandal Resistant, Weatherproof High Resolution Wall/Ceiling Mount Color Dome Cameras

CVC7WMTDV





Features

- Wall or ceiling mounting through the use of a unique internal 3-way camera bracket
- Flush or surface mounting using the supplied surface mount adapter box
- Supplied with a tinted and clear "lined" dome to accommodate a wide range of lighting conditions
- Conduit compatible
- Safety strap holds dome cover in place while making adjustments
- Fits over a standard 2-gang box

Specifications

Min. Object Illumination0.03 lux

Effective Picture Element470 K

Backlight Comp.Active - Turbo

Built-In LensDC auto iris varifocal lens 4-9mm

Video S/N RatioGreater than 50 dB

Operating Environment-20° F to 122° F

TV FormatNTSC, color

Power Consumption200mA

Power Requirements24V AC @ 20 VA

or 12V DC regulated power supply (UL & CSA listing) included

Dimensions5-3/4" Dia. x 4" H

** Trademark of the Sony Corporation



Includes:

- Extra Dome Cover
- Power Supply
- Junction Box



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.



Weatherproof Bullet Cameras with Sunshield



Cable through the mount for extra security!







CVC6700BR bronze



CVC6700 black



CVC6700W white

Color Camera Specifications

Resolution420 line	
Minimum Illumination 1.0 lux	
Image Device	
Lens2.9mm	
Varifocal Model Lens4-9mm manually adjustable	
Fixed Lens Options Sold separately and available upon request: 2.5, 6, 8, and 12mm	ì
Electronic Shutter 1/60 - 1/100,000 seconds	
Number of Pixels512 horizontal x 492 vertical	
OutputVideo BNC, Power-DC jack	
Video Output1.0 Vp-p into 75 Ohms	

Video S/N RatioGreater than 48 dB
HousingMetal, removable sunshield
Power Consumption 130 mA
Power Supply
(UL and CSA listed) included
HumidityWithin 95% RH
Operating Temperature14°F to 122°F
Scanning Frequency 15.75 kHz horizontal 60 Hz vertical
Dimensions3.94"L x 1.54"W x 1.38"H
4.5"L x 2"W x 2"H (CVC6705 only)
Weight6.1 oz., 11.2 oz. (CVC6705 only)
Warranty5 years



CVC1705 black - varifocal



CVC1700 black



CVC1700W white

B/W Camera Specifications

Resolution
Minimum Illumination 0.02 lux
Image Device
Lens3.6mm
Varifocal Model Lens4-9mm manually adjustable
Fixed Lens Options Sold separately and available upon request: 2.5, 6, 8, and 12mm
Electronic Shutter 1/60 - 1/100,000 seconds
Number of Pixels512 horizontal x 492 vertical
OutputVideo BNC, Power-DC jack
Video Output1.0 Vp-p into 75 Ohms

Video S/N RatioGreater than 48 dB
HousingMetal, removable sunshield
Power Consumption100 mA
Power SupplyRegulated 12V DC power supply
(UL and CSA listed) included
HumidityWithin 95% RH
Operating Temperature14°F to 122°F
Scanning Frequency 15.75 kHz horizontal 60 Hz vertical
Dimensions3.94"L x 1.54"W x 1.38"H
4.5"L x 2"W x 2"H (CVC1705 only)
Weight5.8 oz., 11.2 oz. (CVC1705 only)
Warranty5 years

Compatible with model BCP CORNER/POLE MOUNT ADAPTOR for bullet cameras. See pg 81 for details.

Weatherproof Bullet Cameras with Sunshield



Economy Color Weatherproof CCD Bullet Camera

- 420 line resolution 1.0 lux
- 1/4" color CCD camera
- 2.9mm lens with built-in electronic iris
- Electronic shutter system
- Mount & Regulated 12V DC power supply (UL & CSA listed) included
- · Video output: BNC
- 2.6"L x 1"W x 1"H
- 10 oz.





Economy Color Weatherproof Bullet Camera In Plastic Housing with 16 IR Leds

Extreme weatherproof design

- 420 line resolution
- 0.92 lux (IR off)
- 0 lux (IR on)
- 4mm lens
- S/N Ratio more than 48dB
- · Internal sync.

- · Auto electronic shutter
- Regulated 12V DC power supply (UL & CSA listed), sunshield & mount included







VL62 Black Housing VL62W White Housing

Weatherproof Color Camera with Varifocal Lens and IR LEDs

Extreme weatherproof design

- 420 line resolution
- 0.92 lux (IR off) 0 lux (IR on)
- 1/3" color CCD camera
- 4-8mm varifocal lens
- 50' IR range* for great pictures in low light conditions
- · Color by day, B/W by night
- Mounting bracket included for wall, ceiling or pedestal use
- S/N Ratio more than 48dB
- Internal sync. Auto electronic shutter
- Regulated 12V DC power supply included



VL66 Black Housing VL66W White Housing

Weatherproof Metal Color Varifocal Bullet Camera with IR LEDs

- Metal housing 420 line resolution
- 0.92 lux (IR off) 0 lux (IR on)
- 4mm-9mm auto iris varifocal lens
- Dual Voltage: 12V DC / 24V AC
- IP-67 rated weatherproof design
- 12" power lead included
- 18 IR LEDS, with CDS control (distance up to 50')*
- Automatic white balance
- Back light compensation
- Mounting bracket included for wall, ceiling or pedestal use
- S/N Ratio more than 50dB
- Internal sync.
- Auto electronic shutter
- · Removable and adjustable sunshield



VL67 Black Housing VL67W White Housing



* Depending on scene reflection

B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.

^{*} Depending on scene reflection

Weatherproof Color CCD IR Camera

- 420 line resolution 0.5 lux color/0 lux IR on
- 1/3" interline transfer CCD
- 14 IR LEDs up to 40' range
- Electronic shutter system
- 4.3mm lens
- Regulated 12V DC power supply required (Model: PSW5)
- 2.2"Dia. x 3.2"L 19 oz.
- · Removable sunshield offers addit weather protection & blocks out
- · Wall/Ceiling mount included
- · Silver housing



Weatherproof Color CCD IR Camera

- 420 line resolution 0.5 lux color/0 lux IR on
- 1/3" interline transfer CCD
- 28 IR LEDs up to 60' range
- Electronic shutter system
- · 4.3mm lens
- · Regulated 12V DC power supply required (Model: PSW5)
- 2.6"Dia. x 3.7"L 16 oz.
- · Removable sunshield offers additional weather protection & blocks out sun glare
- · Wall/Ceiling mount included
- · Silver housing



VL11

Economy B/W Weatherproof Bullet Camera with Protective Sunshield

- 420 line resolution 0.02 lux
- 1/3" CCD Electronic shutter system
- 3.6mm lens
- Regulated 12V DC power supply (UL & CSA listed), cable & mounting bracket included
- 2.4" I x 1.1"W x 1"H
- 2.2 oz.
- · Removable sunshield
- · Black housing







• 420 line resolution • 0.02 lux

- 1/3" B/W CCD 3.6mm lens
- Electronic shutter system
- Regulated 12V DC power supply (UL & CSA listed), mounting bracket included

Economy B/W Weatherproof Bullet Camera

- 2"L x 1"W x 1"H
- 2.2 oz.
- · Black housing





CVC130R

Color Miniature Weatherproof Camera with Removable Sunshield

- 420 line resolution
- 1.0 lux 1/3" color CCD camera
- 3.6mm lens
- Electronic shutter system
- · Mounting bracket
- Power supply required
- 1 Volt p-p composite into 75 Ohms
- .95" Diameter x 3.15" L
- 3 oz.



VL634

Color Conical Pinhole Bullet Camera

Conical (pointed) pinhole lens. Easier to install behind walls and in dropped ceilings.



- 1.0 lux 1/3" CCD format
- 4.3mm conical pinhole lens
- · Black housing
- Regulated 12V DC power supply (UL & CSA listed) included
- Miniature mount included
- 2.3"L x 1"W x 1"H

CVC622PH



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing. Weatherproof Fully Adjustable IR Camera

- 420 lines of resolution
- 6mm Lens (VL12)
- 4mm Lens (VL124)
- 1/3" interline transfer CCD
- 0.5 lux color (led off),
- 0 lux (led on)
- IP 66 weatherproof operation

- IR trigger 4 lux/8 lux IR on/off
- 40' IR Range (depending on scene reflection)
- · Video S/N ratio greater than 48dB (AGC off)
- 12V DC ± power supply required (model PSW5)





VL12 VL124

Ultra High Resolution Color Dome Camera

- 550 line Color resolution
- .5 lux 1/3" format
- 3.6mm lens
- Can be rotated 360°
- Tilt angle +/- 90°

- Built-in electronic shutter
- Video output/BNC
- Regulated 12V DC power supply (UL & CSA listed) included
- 4" Diameter x 2.5"H









Dome Camera with 4-9mm Varifocal Lens

B/W Version 420 line resolution • 0.02 lux • 1/3" format Color Version 420 line resolution • .92 lux • 1/4" format

- Can be rotated 360° Built-in electronic shutter Video output BNC
- · Color domes have built-in test connectors · Ceiling Mount
- Regulated 12V DC power supply (UL & CSA listed) included
- 4.4" Diameter x 3"H



CVC1805DC B/Wversion CVC6405DC color version



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.

Zoom & Traditional CCD Cameras

See pg 25 for details



IPINTT5 Traditional Camera Uses C/CS Lenses, Intensifier

IPT5

No Intensifier Feature

See pg 31 for details



HTINTT5
Accepts C & CS type lenses,
Intensifier

See pg 38 for details



WDRT6
Wide Dynamic Range
Accepts C & CS type lenses
Dual Voltage, PIXIM

See pg 31 for details



VLINTT5
Value Line Traditional Box
12 Volt operation only,
Intensifier

Color Camera with 268X Zoom and Optional Remote Control

Day/Night Operation - IR cut filter is automatically removed at night.

- 470 line resolution
- 0.1 lux sensitivity in night mode
- 1/4" Super-HAD*
- 22X Optical zoom, 12X Digital zoom
- OSD Menu functions
- Control from rear of camera, by RS232, RS485 or RC652 optional remote control
- Auto slow shutter speed in low light conditions
- BLC, AGC Auto iris



CVC652HZ RC652 Optional remote controller

High Resolution 12V DC/24 VAC Dual Voltage Color Camera

- 580 line resolution 0.50 lux
- 1/3" color Sony HQ1* camera
- ICR & mechanical IR cut filter (CVC865DN24) only
- Internal synchronization
 & line lock (24V AC mode)
- · C or CS mount lenses
- · Requires power supply
- · Lens sold separately
- · Accepts a video/DC auto iris lens
- 4.6"L x 2.2"W x 2.2"H





1/3" Color CCD Camera

- 420 line resolution 0.5 lux
- 1/3" interline transfer CCD
- · Internal synchronization
- · C or CS mount lenses
- S/N Ratio more than 48dB
- 12V DC regulated power supply required
- Accepts a video/DC auto iris lens/Manual iris/Fixed iris
- Lens sold separately
- 4.3"L x 2.2"W x 2"H 12 oz.



VL611C

Dual Voltage B/W CCD Camera with Built-In Electronic Iris

- 420 line resolution
- Operates on both 12V DC/24V AC
- 0.02 lux 1/3" B/W CCD
- Internal synchronization
- Built-in electronic shutter
- Supports both video and DC drive auto iris lenses
- Lens sold separately
- Accommodates both C/CS type lenses
- Requires 12V DC or 24V AC power supply (not included) see power supply section
- 5"L x 2"W x 2"H



CVC190

^{*} Trademark of the Sony corporation

Color, Adjustable Counter Camera with Varifocal Lens to Clearly Identify Facial Features - Wide Dynamic Range

- Built-in IR LEDs illuminate a person's face and balances backlit scenes
- · Camera is height adjustable within the tower base.
- The camera can be tilted within the housing to achieve all required angles
- The tower base is horizontally adjustable and locks into position using set screws
- 2.6 to 6.0mm auto iris Varifocal lens allows you to "fine tune" your coverage
- Ultra high 480 lines of resolution 16 LEDs with CDS
- 1/3" color Sony double speed CCD sensor TV System: NTSC
- · Day/Night operation with a mechanical IR cut filter
- Scanning System 2:1 Interlaced
- Sensitivity to 0 lux within a 10 foot range, 0.03 lux beyond 10 feet
- WDR (Wide Dynamic Range) technology minimizes back-lighting problems
- · Cable can be routed through the bottom or rear of the tower
- Standard tower height is 24". Customized heights are available
- Customize the look of your tower with paint color or "slide-in" advertising panels
- Line Locked, Adjustable V Phase
- S/N Ratio: More Than 50dB
- · Gamma Characteristic: 0.45
- Video Output: 1 Volt p-p. 75 ohm
- Electronic Shutter: 1/60 1/100,000 sec.
- Dual voltage 24V AC/12V DC with line-lock button type

2.9mm Lens, 24V AC

WDR (Wide Dynamic Range)

handles your toughest back

light situations

· Stationary tower

• Fixed focal lens, for less

demanding applications

double speed CCD sensor

(optional lenses available)

· Metal and lexan housing

24V AC @ 20VA required

· Standard dimensions 24"H X 2.75"D

• 0.03 lux low light sensitivity

• Power Consumption: 200mA

· Ultra high 480 lines

of resolution

· 2.9mm lens

· Power supply:

• 1/3" color Sony

Line Locked Operation

and WDR (Wide Dynamic Range)

• Power Supply Dual Voltage ~ 24 Volts AC & 12 Volts DC

Color Counter Camera with

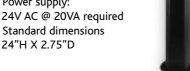
- Power Consumption: (24V AC) 5.5W
- Power consumption: (12V DC) 230mA type.
- Operating Temperature: 14° F ~ 122° F
- Dimensions: 24" H x 4.7" D
- Weight Approx. 4.5 lbs.



TC25VF

Color Counter Camera with 2.9mm Lens and 24V AC Line Locked Operation

- Stationary tower
- Fixed focal lens, for less demanding applications
- · Ultra high 480 lines of resolution
- 1/3" color Sony Super-HAD* CCD sensor
- 0.03 lux low light sensitivity
- 2.9mm lens (optional lenses available)
- · Metal and lexan housing
- Power Consumption: 200mA Power supply:
- · Standard dimensions 24"H X 2.75"D



* Trademark of Sony Corporation

TC23

The Latest **Innovation** for Ideal **Facial Viewing**

Features:

The TC25VF allows you to view a person's face by placing an unobtrusive camera at eye level. Pictures of the top of your customers head or hat are a thing of the past.

Our TC25VF counter camera operates on 24V AC/12V DC power which allows for line lock and "drift free" color pictures. It offers double speed WDR technology and a 2.6 to 6.0mm auto iris Varifocal lens.

The base allows for easy horizontal angle adjustment and the camera location inside the housing is vertically adjustable. The cable can be routed through the base or rear for a more concealed and secure installation.



Facial ID Shot



Standard Camera Shot

Our color camera operates on 24V AC power which allows for line lock and "drift free" color pictures.

The base allows for easy horizontal angle adjustment and the camera location inside the housing can be tilted. The cable is located through the base for a more concealed and secure installation.

TC242.9

Infrared Illuminators / Wireless Cameras



Indoor/Outdoor Infrared LED Illuminator

- · 66 powerful infrared LEDs
- · Range up to 50' in total darkness*
- Compatible with any B/W or IR sensitive color CCD camera
- CDS sensor activates IR LEDs only as needed
- Universal mount and 12V DC regulated power supply included (UL/CSA listed)
- 500 mA Semi-covert operation for maximum distance (840 NM)
- · Weather resistant to IP 67 standards
- Dimensions: 3" x 1"

*Depending on scene reflection





IR300

Indoor/Outdoor Infrared LED Illuminators

- Emits IR at 840nm
- · For any low-light application
- Illuminator is housed in heavy duty aluminum
- 40 ft. range & 30° horz/vert angle dispersion
- Mounting bracket
- · Power supplies not included
- 6.5"L x 3.5"W x 4.5"H
- 3 lbs.



117V version IR200 24V AC version IR20024

Wireless Color Weatherproof IR Camera

- · 420 lines resolution
- 1/4" CCD image sensor
- · 6mm lens
- 0 lux (with IR LED on) 1 lux (LED off)
- Transmission Frequency: ISM 2,400 MHz-2,483MHz - 4 Channels
- Transmission Power:10mW/CE; 2mW/FCC
- · Modulation Type: FM

- · Bandwidth18MHz
- Effective Range: 300 feet (depending on local conditions)
- Night Vision Range:45 feet (depending on scene reflection)
- Regulated 12V DC power supply included - UL listed
- Dimensions: 2-1/2"(W) x 3-1/2"(D) x 5-1/2"(H)
- · Weight: 10 oz.

(H) WC2503

Wireless Camera Equipment - 300' Line of Sight Transmission



- · 2.4Ghz mobile wireless monitor
- Runs on batteries or included power supply
- 2.5" LCD screen 480 x 234
- 4 channels for multiple camera use
- · Handles video and audio
- · Fits in the palm of your hand



- 2.4Ghz mobile wireless transmitter
- Selectable to 4 channels
- · Clips on to cameras BNC connector
- · Includes power supply
- Power loops through the transmitter to power a 12V DC camera



- 2.4Ghz mobile wireless receiver
- Selectable to 4 channels for use with multiple cameras
- · Power supply included
- · Adjustable antenna
- Standard video output
- RCA output

WT2500 / \

VMW2.5LCD / \

Also Available: WK2502 Kit includes WT-2500 and WR-2501 above

WR2501

Color Corner Mount Camera

Color Version 420 line resolution • 1.0 lux • 1/4" CCD format • 2.9mm lens

- 90° corner mounting Built-in electronic shutter
- Regulated 12V DC power supply (UL & CSA listed) included
- Video output: BNC 4"L x 9"W x 7"H 1.4 lbs

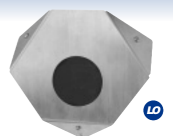


B/W version CVC105CM Color version CVC605CM

Upgrade Mirror Front Plate for CVC105CM & CVC605CM

Tamper Resistant Color Stainless Steel Corner Mount Camera

- 420 line resolution
- 1.0 lux
- · 2.9mm lens
- 90° corner mounting
- · Built-in electronic shutter
- 16 gauge steel face plate
- Tamper resistant screws
- Regulated 12V DC power supply
- Video output: BNC Vandal Resistant



CVC607CMTP 1/4" CCD format, 2.9mm lens

CVC607EXCM2.5B (brass finish)

1/3" CCD format, 480 line resolution, ExView 2.5mm lens, .03 lux

CVC607EXCM2.5 1/3" CCD format, 480 line resolution ExView 2.5mm lens

Color Corner Mount Camera with IR LEDs

Heavy Duty

- 420 line resolution
- Nine IR LEDs
- · One CDS sensor
- 15' range
- 0.02 lux 1/3" CCD format
- 3.6mm lens 90° corner mounting
- · Built-in electronic shutter

- 18 g. stainless steel housing
- BNC adapter incl.
- · Video output: RCA female
- Regulated 12V DC power supply (UL/CSA listed) included
- 4"L x 9"W x 7"H 1.4 lbs



CVC608CMIR

NOTE: Most cameras on this page are available with high resolution electronics. Please inquire for price and availability.



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.



Color Ceiling/Wall Flush Mount Camera

- 420 line resolution 1.0 lux
- 1/4" color CCD format
- 3.7mm pinhole lens
- Built-in electronic shutter
- 18 gauge low profile white metal housing
- Camera can be aimed +/- 45°
- · Video output: BNC
- Regulated 12V DC power supply (UL & CSA listed) included
- 2.6" Diameter x 1.8"L



Weatherproof Angle Mount Camera

B/W Version 420 line resolution • 0.02 lux • 1/4" CCD format • 3.6mm lens Color Version 420 line resolution • .92 lux • 1/4" CCD format • 3.6mm lens

- · Built-in electronic shutter
- 18 gauge tamper-resistant stainless steel housing
- Regulated 12V DC power supply (UL & CSA listed) & BNC adapter included
- Video output: BNC 2.5"L x 2.25"W x 2.75"H
- 1.4 lbs.

Stainless Steel Housing



B/W version/steel CVC95AM Color version/steel CVC695AM High resolution CVC695AMHR

Color Wall Mount Camera

- 420 line resolution
- 1.0 lux
- 1/4" CCD format
- 3.6mm
- Built-in electronic shutter
- White housing

- · Video output: RCA female, includes BNC adapter
- Regulated 12V DC power supply included (UL and CSA listed)
- 7 oz.
- White housing



Color version CVC691AMW



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability & pricing.

Discreet Cameras



CCTV Camera with Working PIR Motion Detector

- 420 line resolution 1.0 lux
- 1/4" CCD format 3.6mm lens
- · Camera in WORKING PIR housing
- Built-in electronic shutter
- NO/NC trigger

- Regulated 12V DC power supply (UL & CSA listed) & swivel mount included
- 2"L x 2.75"W x 4.75"H
- 9 oz.





VL572PIR

CCTV Camera with Non-Working PIR Motion Detector

- 420 line resolution 1.0 lux
- 1/4" CCD format 3.6mm pinhole lens
- Camera in WORKING PIR housing
- Built-in electronic shutter
- NO/NC trigger

- Regulated 12V DC power supply (UL & CSA listed) included
- 2"L x 2.75"W x 4.75"H
- 9 07.





VL565PIR

Color or B/W Ceiling Mount Camera, Views Sideways or Straight Down

B/W Version 420 line resolution • 0.3 lux • 1/3" CCD format • 3.6mm lens Color Version 420 line resolution • 1.0 lux • 1/4" CCD format • 3.6mm lens

- Camera views from the side of housing at a 45° angle, or straight down
- Built-in electronic iris Regulated 12V DC power supply (UL & CSA listed) included
- 1.75"L x 3.4"Dia. 2 oz.



B/W version VL262SD Color version VL562SD

In-Wall Camera

B/W Version 420 line resolution • 0.02 lux •1/3" CCD format • 3.6mm lens Color Version 420 line resolution • 1.0 lux • 1/3" CCD format • 3.6mm lens

- Fits into a single gang electrical box (included Brushed stainless steel face plate
- Video output: BNC 2.75"L x 2.75"W x 4.25"H



Color version CVC675 B/W version CVC75

Door Mount Camera

- 420 line resolution 1.0 lux 1/3" CCD format 2.5mm lens
- \bullet For new installations or to replace existing peepholes \bullet 110 ° angle of coverage
- Fits doors from 1 1/4" to 2" in depth Weatherproof
- Regulated 12V DC power supply (UL & CSA listed) included 2.75" L
- Shaft 1 1/8" Diameter Viewing end 1 5/8" Diameter



Color version CVC812PC

Clock Camera

B/W Version 420 line resolution • 0.02 lux • 1/3" CCD format • 3.6mm lens Color Version 350 line resolution • 1.0 lux • 1/4" CCD format • 3.6mm lens

- Battery powered quartz clock Built-in electronic shutter Video output: BNC
- Regulated 12V DC power supply (UL & CSA listed) included 1.5"L x 11"W x 11"H 2.5 lbs. B/W version CVC285RC



B/W version CVC285RC Color version CVC585RC

Miniature High Resolution B/W or Color Pinhole Camera

B/W Version 420 line resolution • 0.5 lux • 1/3" CCD format Color Version 420 line resolution • 1.0 lux • 1/4" CCD format

- · Built-in 3.6mm lens with built-in electronic auto iris
- · Electronic shutter system
- · Cable outputs: Video BNC - DC power jack
- · Power supply required (not included) see PSW2 (B/W) and PSW5 (Color)
- 0.75"L x 1"W x 1.25"H



B/W version CVC57PHHR Color version CVC770PH

Board Camera In Aluminum Housing

B/W Version 420 line resolution • 0.02 lux • 1/3" CCD format Color Version 420 line resolution • .92 lux • 1/3" CCD format

- Built-in 3.6mm lens
- Cable outputs: Video RCA female/DC power jack
- Regulated 12V DC power supply (UL & CSA listed) included
- 1.5"L x 2"W x 3"H



B/W version CVC44BC2 Color version CVC544BC2

Aluminum Camera Housing For Color Board Camera CVC521BC



- · Pivotal bracket included
- 1.75"L 2"W x 2"H

BCC20

Corner Mount Aluminum Camera Housing For Color Board Camera



- · Housing for a mini CCTV board camera
- 5"L x 3.25"W x 4.25"H

corner mounting **BCCCM** flat wall mounting BCCWM

Compact Pinhole Color Board Camera

- 420 line resolution
- .92 lux
- 1/4" CCD format
- · Built-in 3.6mm pinhole lens
- Cable outputs: Video RCA female
- DC power jack
- · Requires 12V DC power supply see PSW2
- 1.625"L x 1.625"W x 1.5"H

Pinhole version CVC521PH

Compact Pinhole B/W **Board Camera**

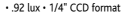


- 0.5 lux
- 1/3 CCD camera
- Built-in 3.6mm pinhole lens
- · Cable outputs: Video RCA female
- -DC power jack
- · Requires 12V DC power supply see PSW2
- 0.50"L x 1.75"W x 1.75"H

CVC50PF

Compact Color Board Camera

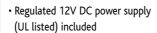






• Electronic shutter system

Outputs: Video RCA female-DC power jack



• 1.625"L x 1.625"W x 1.5"H

CVC521B

Ю

B/W Miniature Board Camera



- · 420 line resolution
- 0.02 lux
- 1/3 CCD format
- Built-in 3.6mm lens
- · Electronic shutter system
- Cable outputs: Video RCA female/DC power jack
- · Power supply required (not included) see PSW2
- 1"L x 1.75"W x 1.5"H

CVC50BC



B/W lens options include 2.5mm, 6mm, 8mm, & 12mm. Color lens options include UWA (2.2mm), 3.6mm, 6mm, 8mm, 12mm, & 16mm. Please inquire on specific model availability.

LCD Flat Panel Monitors

VM15LCD



15" HIGH RESOLUTION TFT COLOR LCD MONITOR

- 1024(H) x 768(V) resolution
- Displays up to 16.2 million colors
- Convenient front controls for on-screen programming
- 225cd/m2 Brightness
- 500:1 Contrast ratio
- VGA (D-Sub 15 pin), audio, video inputs
- Regulated 12V DC 40W power supply (UL & CSA listed)
- · Screen: 15" TFT
- VESA compatible
- Dimensions: 15.9" H x 16.3" W x 5.7" D
- · Weight: 5.51 lbs.
- 1 year warranty

MITICO



17" HIGH RESOLUTION TFT COLOR LCD MONITOR

- Displays up to 16.2 million colors
- 1280(H) x 1024(V) SXGA resolution
- Convenient front controls for on-screen programming
- Input signal detection provides easy connection
- 290cd/m2 Brightness
- 500:1 Contrast ratio
- VGA (D-Sub 15 pin), audio, video inputs
- Regulated 12V DC 40W power supply (UL & CSA listed)
- Screen: 17" TFT VESA compatible
- Dimensions: 16.7" H x 16.4" W x 6.1" D
- Weight: 8.4 lbs.
- 1 year warranty

VM19LCD



19" HIGH RESOLUTION TFT COLOR LCD MONITOR

- 1280(H) x 1024(V) resolution SXGA resolution
- Convenient front controls for on-screen programming
- Input signal detection provides easy connection
- 250cd/m2 Brightness
- 500:1 Contrast ratio
- VGA (D-Sub 15 pin), audio, video inputs
- Regulated 12V DC 50W power supply (UL & CSA listed)
- Screen: 19" TFT
- VESA compatible
- Dimensions: 17.9" H x 17.8" W x 6.1" D
- · Weight: 10.1 lbs.
- 1 year warranty

M5LCD



5" HIGH RESOLUTION TFT COLOR LCD MONITOR with REMOTE CONTROL

- 960(H) x 234(V) resolution
- \bullet Convenient front controls for on-screen programming
- On-Screen controls allow adj. of brightness, contrast, hue, color, vertical position, horizontal position and volume
- · 350cd Brightness
- 250:1 Contrast ratio
- · Input signal detection provides easy connection
- 12V DC inputs
- Screen: 5" Base: 2"
- Dimensions: 6 1/2"W x 4 1/2"H
- · Weight: 1 lb.
- 1 year warranty







10" HIGH RESOLUTION TFT COLOR LCD MONITOR with REMOTE CONTROL

- 640(H) x 480(V) resolution
- Convenient front controls for on-screen programming
- On-Screen controls: same as VM5LCD
- · Audio: 2 in-2 out. 1 PC in
- Video: 1 D-SUB 15 pin, 2 video in-out (BNC), 1 S-video in
- 350cd Brightness 300:1 Contrast ratio
- Input signal detection provides easy connection
- 3D Comb filter 12V DC power supply
- Screen: 10.4" VESA compatible
- Dimensions: 8.8"H x 10.3"W x 2.5"D
- · Weight: 4 lbs.
- 1 year warranty

GO BIG!

Speco Technologies offers LCD monitors in sizes up to 37 inches!

Call 1.800.645.5516 for details on models listed below.







NEW

19" ULTRA HIGH RESOLUTION TFT COLOR LCD MONITOR with REMOTE CONTROL

- 1280(H) x 1024(V) resolution
- · Fast response time
- Multi video standard (NTSC / PAL / Auto)
- Multi language support
- 270cd Brightness 700:1 Contrast ratio
- · Audio: 2 in-2 out, 1 PC audio in
- Video: 1 D-SUB 15 pin, 2 video in-out (BNC), 1 S-video in
- Key lock function 3D comb filter / 3D De-interlace
- Auto power on: AVI / AV2 / S-Video / VGA selectable
- Scale mode: (full / under / over / 4.3 / 16.9)
- Optional rack mount: RMHT19
- VESA compatible
- Dimensions: 15.5" H x 16.7" W x 2.9" D
- · Weight: 14 lbs. 1 year warranty



26", 32", 37" HIGH RESOLUTION TFT COLOR LCD MONITOR with REMOTE CONTROL

- 1366(H) x 768(V) WXGA resolution
- 1280(H) x 1024(V) SXGA resolution
- · Glass protective front panel
- · Advanced on-screen menu control
- Multi video standard (NTSC / PAL / Auto)
- Multi language support
 500cd Brightness
- 800:1 Contrast ratio Audio: 2 in-2 out
- Video: 1 D-SUB 15 pin, 3 video in-out (BNC),
 1 S-video in 4 pin Din connector
- Input signal detection provides easy connection
- VESA compatible 12V DC inputs
- Dimensions: 25.9"W x 3.7"D x 16.6"H
- Weight: 29 lbs.
 1 year warranty

MTV17LCD



17" COLOR LCD A/V MONITOR with TV TUNER& REMOTE CONTROL

- 1280(H) x 1024(V) SXGA resolution
- Convenient front controls for on-screen programming
- · Input signal detection provides easy connection
- 350cd/m2 Brightness
- 400:1 Contrast ratio
- A/V, S-video, VGA & antenna/cable inputs
- Regulated 12V DC 50W power supply (UL & CSA listed)
- Screen: 17" TFT VESA compatible
- Dimensions: 16.25" H x 16.3" W x 2.9" D
- · Weight: 11 lbs. 1 year warranty

VM2



19" PUBLIC VIEW COLOR LCD MONITOR and Camera

- Fast response time: 8ms
- High contrast: 700:1 and more
- 3D Comb filter/3D De-interlace
- Built-in 1/3" color DSP CCD
- 3.5mm-8mm varifocal DC lens type
- · Passive infrared control for image switching
- Selectable mode:

PIR auto detector display/CCD display

- · Adjustable PIR sensitivity/dwell time
- 1 year warranty

LCD Flat Panel Monitors & Mounts



22" Professional High Resolution Touch-Panel LCD Monitor



• Operate TN, TH, PCL & PC PRO Series DVRs by touching the screen

• 1680 x 1050 high resolution under 16:10 aspect ratio with wide angle view

Pelco-P/D protocol speed dome support

- Embedded PIP and Side-By-Side Scale Modes
- State-of-the-art 3D Color Comb Filter and 3D de-interlace technology
- · Non-linear scaling ratio function support
- Adaptive 3D noise reduction
- Fast refresh rate and response time avoids lag effect
- Selectable 6500° K and 9300° K color temp. settings
- NTSC / PAL Video system support
- · Built-in Key Lock feature for easy management
- 75 Ohm Auto Termination
- Built-in speaker for crystal clear audio
- 100mm x 100mm VESA mounting standard
- User-friendly GUI control CCTV system via touch panel
- 4:3 aspect ratio display for normal video with GUI
- · Support mode for left-handed users
- Two RS-485 controls
- DVR and Matrix control support
- PC control by RS232 interface (driver required)
- · Energy-saving light sensor detection



VM22TSLCD

Miniature High Resolution B/W or Color Pinhole Camera



LCD1CWwhite

- · Holds most 10" 23"LCD monitors
- · Accommodates monitors with 75 or 100mm VESA standards
- Mast telescopes 17" 27" from the ceiling rotates 360° (ceiling) and has adjustable -5° to +30° tilt
- Rotates 240° at the monitor includes clip based cable management system
- · Load capacity 25 lbs.

Universal LCD Monitor Low Profile with Tilt



LCDFTB

- · Holds most 10"-23" LCD monitors
- · Accommodates monitors with 75 or 100mm VESA standards
- Adjustable tilt -5 to +15° distance from back of wall - 1.7"
- Easy "key hole" wall mount system
- Load capacity 25 lbs
- · Silver powder coat finish

Multi-Configurable Universal LCD Monitor Wall Mount



LCD1B

- · Can be configured as a single arm, double arm articulating or near flush mount with parts provided
- Holds most 10" to 23" LCD monitors
- · Accommodates monitors with 75 or 100mm VESA standards adjustable -5° to +30° tilt
- · Rotates 240° at the monitor 160° at the wall
- · Rotates 240° at the elbow joint (double arm configuration)
- Feed through wall plate with decorative cover includes clip based cable management system

LCD Monitor Rack Mount



- LCD1RM
- · Accommodates monitors with 75 &100 mm VESA standards
- Holds most 10" to 17" monitors inverts to also hold up to 23" monitors
- · Recesses monitor into rack -9 space racking height
- Load capacity-50 lbs/black static resistant powder coat finish
- Includes mounting screws (monitor to mount) and rack screws (10-32 and 12-24)

LCD Monitor Rack Mount





LCDVLW2 10" extension arm

LCDVLW1

- · Supports LCD monitors up to 17 lbs.
- · Heavy duty metal construction
- · Mates to both 75mm & 100mm VESA hole patterns
- · Mounting hardware and adjustment tool included
- Allows for 160 degree horizontal and 100 degree vertical adjustment of your LCD monitor

B/W & Color Monitors



9" B/W High Resolution Monitor



- 800 line resolution
- Up front controls with hinged cover
- High resolution picture or data display
- · LED power light
- Video input/output looping with switchable 75 Ohm termination
- 9.25"L x 9"W x 10"H
- UL listed



VM901B

12" B/W High Resolution Monitor



- 800 line resolution
- Up front control with hinged cover
- High resolution picture or data display
- Black metal housing LED power light
- Video input/output looping with switchable 75 Ohm termination
- Input signal 1.V 5-20 Vp-p composite video s negative
- 12.25"L x 12.25"W x 12.5"H
- UL listed



VM1201B

15" B/W High Resolution Monitor



- 1000 line resolution
- Up front controls with hinged cover
- UL listed
- · High resolution picture
- Video input/output looping with switchable 75 Ohm termination
- 13.25"L x 14.25"W x 12.5"H



VM1501B

14" Color High Resolution Monitor



- NTSC color signal compatible
- 420 line resolution
- 1 camera input
- Hi/Lo impedance switch
- Up front controls
- Composite video with loop through
- 12.5"L x 14"W x 12.6"H
- UL listed



VM1401C

9" Multi-Voltage, Multi-Standard Color Monitor

- 9" color flat tube, 500 TV lines
- NTSC/PAL system auto switchable
- With Y/C, composite video input
- · Wide range power source (90VAC-260VAC)
- High performance
- · Dual comb-filter
- · Front controls hidden behind a door

COLOR VM905C

17" or 21" Color High Resolution Monitor with Audio

- More than 520 line resolution (17")
- More than 450 line resolution (21")
- Convenient front controls
- · Rugged metal cabinets
- Looping video input/output
- Hi/Lo impedance switch
- With audio capability

- With YC output
- · Comb filter for enhanced picture quality
- 15.25"L x 16.5"W x 16.4 (17")
- 19.5"L x 19.25"W x 18"H (21")
- UL listed





COLOR 17" OR 21" VM2105C (21")

VM1705C (17")

Portable CCTV Installation & Test Monitor

- · Convenient case with shoulder strap
- Handy compact size and shock resistant
- Built-in rechargeable battery
- Includes battery charger
- TFT LCD panel
- 480 x 234 Resolution
- 350cd Brightness
- 250:1 Contrast ratio
- L/R ±45° U/D:10°/30° View angle
- NTSC Video input 1 Vp-p at 75

- 30 mVp-p ~ 100 mVp-p Audio input
- 0.5 Watts max / 8 Audio output
- Video/Audio connector: RCA W/BNC plug Adapter
- 12V.1.1AH. Rechargeable battery
- 12V DC power supply
- Power consumption 4.5 watts
- 6"Wx 5.1"H x 3"D
- 4.3lbs.







Multiplexers, Quad Splitters, Sequential Switchers



Real-Time Color Quad Splitter Video Compressor with Alarm Inputs

- For COLOR and B/W cameras
- Camera sequencing
- Freeze frame on all cameras
- Security lock out button
- · Built in motion detection
- Better individual controls
- Alarm inputs, outputs, camera titling and time-date
- · On-screen programming
- Includes 117VAC/12V DC power supply
- 10"L X 13.5"W X 2.6"H





For Color or B/W Cameras



Sequential Video Switcher Four & Eight Position

- · Automatic sequential video switching
- · Override for homing or bypass
- · LED camera indicator
- Sequencing time adjustable from 0.5 to 30 seconds
- 9.5"L x 12.25"W x 1.75"H



Color Duplex & Triplex Multiplexers



- · Allow multiple image sources on one screen while recording full-screen images on a VCR.
- · Adj. gain control in VCR playback mode
- Prog. recording between 2-999 hrs.
- · Compatible with time lapse VCRs.
- Option available to watch full or multi-screen picture with adj. dwell time and during VCR playback.
- Two distinct sounds alert video loss and alarm detection.
- Built-in time date generator along with 8 character camera title function.
- On-screen programming
- Up to 100 records to record alarm and video loss.

16 ch. duplex RMX16CD

9 ch. duplex RMX9CD

4 ch. triplex RMX4CD

Video Accessories



1 Input to 4 Outputs - Video Distributor for Coaxial Cabling

VIDDIST • 1 video input to 4 video outputs • Power: 12V DC

• Operates with Color or B/W signals

BNC75 (optional)

- 75 ohm resister in a BNC connector
- Terminates unused outputs of a distribution amplifier (VIDDIST)
- · Can be used with any video equipment requiring a 75 ohm BNC termination





1 Input to 1 Output - Video Amplifier

- 1 video input to 1 video output
- 10dB video gain compensation, amplification and HF compensation
- Sharpness and brightness adjustment works perfectly with DVR
- Transmission range:3,200 ft. (RG59 coaxial cable)





4 Input to 4 Output Video Amplifier

- 4 video input to
- 4 video output
- 10dB video gain compensation, amplification and HF compensation
- Sharpness and brightness adjustment works perfectly with DVR
- Transmission range: 3,200 ft. (RG59 coaxial cable)





Coaxial Balun For DVR

- BNC male to BNC female with mini cable 11.8"
- Gives DVR immunity from interference
- Built-in highly balanced mode of video transmission which is immune to interference from sources of noise: data signals, other video signals, nearby power, ringing telephones, fluorescent lights, transformers and more



Twisted Pair Transmission For CCTV



Power and Video Over CAT-5E

 Speco Technologies CAT-5E conversion kit, allows transmission of video and power over CAT-5E cable.
 The kit includes a transmitter & receiver

The kit includes a transmitter & receiver

- Allows video and power over CAT-5E cable up to 600 ft.
- Works with any baseband signal (not just cameras)
- Can be used with all Speco Technologies B/W & Color cameras
- Ideal for new construction and retrofits Compatible with current TIA-568 & TIA-570 structured cabling standards
- Connects to CAT-5E through the use of a 6-pin terminal connector
- · Add your own 12V DC power supply.



VIDCAT2

Passive Baluns

- Allows the use of UTP (Unshielded twisted pair) or CAT-5E cabling. Eliminates more expensive coaxial cable. More flexible security and surveillance cabling for quicker installations
- Allows up to 1900 feet for B/W, 1000 feet for color, via CAT-5 UTP
- · Screw terminals for easy connection
- Compact design
- · Sold in pairs







Converts 24 Volts AC to 12 Volts DC

- Operate your 12 Volt DC cameras on a variety of voltages
- Regulated 12 Volt DC output @ 500 mA
- Accepts 20 to 28 Volts AC and converts it to 12 Volts DC
- Accepts 15 to 30 Volts DC and converts it to 12 Volts DC
- Voltage input via 2-pin terminal block
- 12 Volt DC output via DC plug
- Mechanical: Converter is 63 x 29 x 25mm;
 Input and output cables are 15cm each







Models for Coax & U

Ground Loop Isolator Built-In Video Balun

- · BNC male to 2 pin terminal block (UTPGL)
- Built-in video BALUN transmits a full motion mono chrome video signal up to 1,900 ft., color video signal up to 980 ft.
- · Eliminate coaxial cable
- Built-in TVS (Transient Voltage Suppressors) for surge protection





Also available for twisted pair systems UTPGL

For coax VIDGL

Full Range RF Modulator with LED Display

- · Converts video & audio signals to RF
- Digital phase lock loop tuning eliminates channel drift
- 120 selectable channels UHF Channels 14-69: Cable Channels 65-94.100-125
- Full channel memory for power outages
- · Surface mount technology PC Boards
- · Isolated left & right inputs improve audio performance
- · Designed for easy tuning
- 3.8"L x 4.1"W x 1.5"H



MOD1001D

Channel 3/4 RF Modulator

- · Converts a composite video signal to an RF signal
- Channel 3-4
- Connect a video camera to a TV for security surveillance
- · Connect a home satellite receiver to a standard TV
- Inputs: RCA, Audio and Video
- · Outputs: Coax F connector UL listed
- 3.25"L x 4.5"W x 1.25"H



RFM1A

Remote Control For **Intensifier Series Cameras**

- IR remote control and receiver
- · Replaces lost or damaged controls
- Upgrade certain Intensifier cameras for remote control
- · Output of the receiver is RS485C over UTP
- · Controls the OSD of many Intensifier cameras
- Requires a PSW5 12 volt DC power supply
- · May require the model RC485C accessory in some cases.



RCINT

Remote Control For HT7246iHR/7247iHR Dome Cameras

- · Receives RS485C signals from DVRs or the RCINT
- · Converts signals to the proper format for optional use with models HT7246IHR/7247iHR
- · Attaches to the base of the dome camera, making a weatherproof seal and allowing the wires to pass through.





Active Video/Audio/Data Twisted Pair Transmission









- Transmit video, audio and data signal (RS422, RS485)
- Three position range switch for gain select on transmitter
- Five position distance range switch on receiver, brightness adjustment, two video outputs
- Built-in transient protection and ground lifting
- Extended range for UTP Transmission



UTP4

4 Channel Active Receiver



Rear View

- · Built-in 4 port active receivers
- Built-in highly balanced mode of video transmission for extra interference immunity
- · Extended range for UTP transmission



UTP4AF

16 Port Passive Transceiver HUB in 1U Rack Mounting Panel

- · Built-in 16 port passive transceivers in 1U 19" rack mounting panel
- · As a rack mounting passive transmitter hub, use with active receiver at a distance up to 3,200 ft.
- · Passive, no power required
- · Built-in a highly balanced mode of video transmission for extra interference immunity



UTP16

16 Port Active Receiver HUB in 1U Rack Mounting Panel

- · Built-in 16 port active receivers in 1U 19" rack mounting panel
- · Built-in a highly balanced mode of video transmission for extra interference immunity
- · Built-in transient protection and ground lifting
- · Extended range for UTP Transmission







UTP16AF

RS232 to RS485 Converter

- DB9 female connector for RS232 to two wire Terminal Block for RS485
- · Two wire, different signals, half duplex
- Passive operation
- · Auto switching baud rate, speed up to 115,200 baud over a distance of 3,900 ft.
- Units connected together in RS-485 multidrop operation



Video Transceiver with 10" Mini Coax Cable

Compact size, perfect to connect with an image processor which has multi BNC connections such as a multiplexer, quad, DVR, etc

- · BNC male to terminal block
- · Weatherproof, IP65
- · Full balun operation





4 Channel Passive Video Receiver

• 4 x BNC female to 1 x RJ45 female and 8 pin terminal block

- · Four passive transceivers in one product
- RJ45 and push pin terminal inputs/ outputs





Rear View



UTP4AP



VGA/Keyboard/Mouse CAT5 Extender – PS/2 Interface

- Extend VGA and keyboard mouse over 2 CAT5 UTP cables (instead of VGA cable and keyboard mouse cable)
- Allows extension for transmission range of up to 300 feet
- Includes local and remote unit
- No power required



Keyboard/Mouse CAT5 Extender- USB Interface

- Extend USB keyboard and mouse via one CAT5 cable
- Allows extension for transmission range of up to 300 feet
- Includes local and remote unit (local unit – PC side: USB to RJ45, remote unit (keyboard mouse side): RJ45 to PS/2
- No power required



CAT5/VGA Extender

- Operate your VGA monitor up to 440' from your PC
- Includes 2 units: transmitter and receiver
- Transmitter built-in virtual DDC to avoid improper setting for resolution & frequency and built-in sync mode selection for signal stability
- Receiver has built-in sync mode selection for signal stability
- Supports up to 1290 x 1024 pixels
- Extend transmission range to over 440' via standard 4 pairs CAT5 UTP/STP cable instead of VGA cable
- · No power required
- Perfect for classroom, lecture halls, video information displays, etc.



NEW



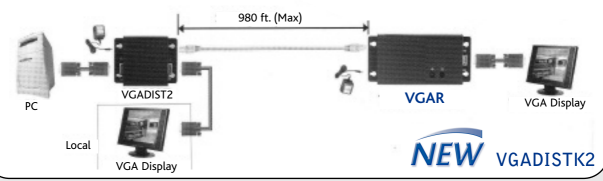
VGA135

CAT5/VGA Kit, 1 Input to 2 Output Splitter

Kit includes: • One VGADIST2 transmitter • One VGAR receiver

- ullet Dual output: 1 VGA loop output for local, plus 1 x CAT5 RJ45 output for remote side
- Allows use of CAT5 cable instead of VGA cable
- Long range transmission of up to 980 feet (max).
- Built-in contrast, brightness adjustment at VGAR receiver
- Supports up to 1600 x 1200 @85Hz







CAT5/VGA Kit, 1 Input to 5 Output Splitter

VGADISTK5

Kit includes:

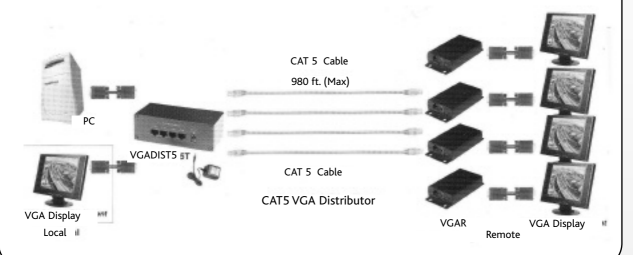
- One VGADIST5 transmitter
- · One VGAR receiver







- Dual output: 1 VGA loop output for local, plus 4 x CAT5 RJ45 outputs for remote side
- Use 1 VGAR receiver for each remote item with VGA input (order separately)
- Allows use of CAT5 cable instead of VGA cable
- Long range transmission of up to 980 feet (max).
- Built-in contrast, brightness adjustment at VGAR receiver
- Supports up to 1600 x 1200 @85Hz



CAT5 Long Range VGA Receiver

- Works with VGADIST5 as receiver for extra remote VGA Display Equipment
- Built-in contrast, brightness adjustment
- Supports up to 1600 x 1200 @85Hz
- -Long range transmission of up to 980 feet (max).

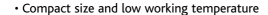






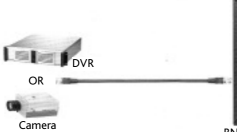
High Resolution Video to VGA Converter

- Allows composite video output to play on a VGA monitor (CRT or LCD)
- Dual output: BNC x 1 for TV monitor and DB15 x 1 for VGA monitor
- High resolution VGA display up to 1280 x 1024 @60Hz
- Frequency output: 69Hz to 85Hz
- On screen display function: Hue, Brightness, Contrast, Saturation











BNCVGAHR

Audio CAT5 Extender and Ground Loop Device

- Gold-plated RCA female to RJ45
- Used in pairs via one CAT5 UTP cable to send audio signal of up to 1 mile
- 20Hz to 20kHz bandwidth
- Available for 75 120 ohm cable
- High performance to eliminate audio ground loop problem
- · No power required
- · Sold in Pairs



UTPAUDIO

Pre-Amplified Line Level Mic

- Add-on mini microphone for all systems
- High sensitivity microphone with 1.5 ft. power/audio cable
- Easy to install and ideal for all security surveillance voice recording applications
- Line level output
- 12V DC power supply included



CAMMIC 12VDC Input

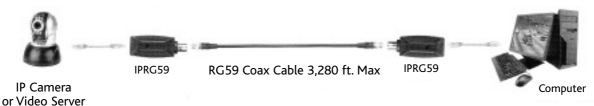
CAMMIC



IP Converter for RG59 Coax

- Send IP camera signal over existing coaxial (RG59) cable
- Exceeds 802.3 10BaseT NEXT specification, isolating the receiver from the transmission signal
- Transmission up to 3,280 feet (max.)
- · No power required

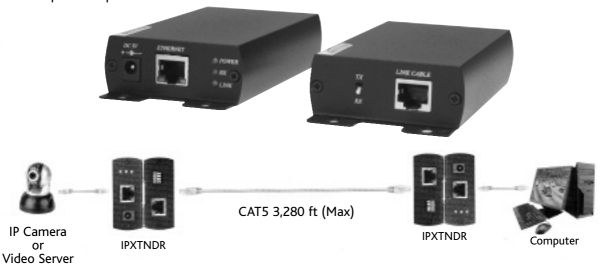




IPRG59

Active IP Extender Over CAT5

- Send IP camera signal over existing CAT5 cable
- Exceeds 802.3 10BaseT NEXT specification, isolating the receiver from the transmission signal
- Transmission up to 3,280 feet (max.)
- · No power required



IPXTNDR

Video Doorphone Systems



Color Four Wire Video Security Intercom System

Our two-way video security intercom system has a flat 4" screen. It offers a two way manual switcher, a 165 foot maximum wiring distance and can be used with an optional door release.

The manual switcher allows the system to be expandable up to 2 monitors and 2 cameras. The system comes with an outdoor flush mount camera.







extra surface mount color monitor VDPM6F

Specifications

VDP6000

Color System

VDPM6S (Color Monitor)

Angle of Picture N/A
Call Signal Device Door chime
Communication System Duplex handset
Connection Screw terminals

Dimension 8-1/4"(H) x 7-1/2"(W) x 2-1/3"(D)

Housing White plastic Illumination N/A

llumination N/A ens N/A

Max Wiring Distance 165' (22AWG wire)

Minimum Illumination N/A

Monitor 4" Flat B/W CRT Operating Temp 14°F to 104°F

Output Impedance N/A

Power Consumption Max 24VA standby 2VA
Power Source Regulated 12V DC,

(power supply included)

Scanning Frequency Horizontal: 15.75 KHz, Vertical: 60Hz

Weight 2.86 lbs.

Wiring 4 Wires, 22 gauge minimum

VDPC6F (Flush Mount Color Camera)

Horizontal: 110° - Vertical 92°

N/A

Duplex hands free conversation

Screw terminals

7-1/4"(H) x 4-3/4"(W) x 3/4"(D)

Pewter gray metal Infrared LED's 3.6mm

165' (22AWG wire)

0.1 lux on object up to 19 feet

N/A

-4°F to 122°F

Video 300 ohm - Audio 600 ohm

Max 3 watts

Power supplied from monitor

Horizontal: 15.75 KHz, Vertical: 60Hz

1.1 lbs.

4 Wires, 22 gauge minimum

Video Security Intercom System - Outdoor Camera

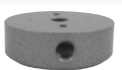
- Infrared LED viewing for night illumination 3.6mm wide angle lens Weatherproof camera with aluminum die cast cover
- Sensitive condenser microphone receives outside audio Tamperproof screws Angle control allows for adjustment of camera lens angle Call button activates monitor and chime showing picture of the caller automatically

Surface mount color camera (Dimensions: 1.6"D x 3.5"W x 4.75"H) VDPCS Flush mount color camera (Dimensions: 2"D x 4.75"W x 7.25"H) VDPC6F

Housings & Mounting Brackets



Conduit Compatible Dome Extension For Select Dome Cameras



- Fits HT7246iHR series
- Acts as junction box and conduit access



CVCTPEXT

Weatherproof Heavy Duty Camera Housings Include Built-In Heater/Blower & Bracket

- Operates on 24V AC
- · Ivory Housing Color
- Use PSW4 power supply
- · Hardware will not rust
- · Housing with heater,

blower. & bracket

- · Housing dimensions:
- 15 1/4"L x 5 1/2"W x 4"H · Bracket dimensions:





VCH400HBMT Housing & bracket only VCH400MT

BCP & 650CP Corner/ Pole Adaptor For use with cameras as noted in this catalog

- · Pole mount applications require straps which are sold seperatley see below
- · Optional straps available in sizes to fit poles From 3" Dial. & above

CPSD10X BCP gray

650CPS silver 650CPW white



DVR/VCR 16 Gauge Steel Lock Box with Fan





Rear

For desktop DVR or VCR units measuring up to 21" W x 21" L x 8" H

LB1

Straps Used with BCP & 650CP Pole Mounts See Above

650STRAP7:

For pole diameters 2.8"- 7"*

650STRAP12:

For pole diameters 6.7"- 12"*



*Straps can be combined for larger Diameter poles

Bullet Camera Mounting Accessory

Use with the CVCTPEXT to provide "Cable through the Mount" bullet cameras with a junction box / conduit access point. Used alone allows these same cameras to cover a single gang box. 5" Diameter. Comes with all necessary hardware and gaskets for weatherproof installations.



T-Bar/Wall/Ceiling Pedestal Camera Mount

- · All parts included to use as a T-Bar, Wall, Ceiling or Pedestal mount.
- Attaches to dropped Ceilings



11" Heavy Duty Cast Aluminum Camera Mount Bracket



CST175A Aluminum CST175 Silver Wall Mount For HT7246iHR Dome Camera



7246WMT

Universal Camera Bracket with 90°Attachment

 Multiple configurations with included parts





CST110

Universal Camera Bracket



- · Black metal bracket
- 360° rotation
- Use with mini cameras
- Standard 1/4" thread • 2.25"H x 1.75"W

CST115

6" Universal Camera Brackets





Dome Flush Mount Kit

The DFM2 Dome Flush Mount Kit allows select Speco Technologies dome cameras to be flush mounted into walls and ceilings. Compatible dome camera models: HT7246IHR, HT7247IHR, CVC6246IHR Series,

HT7246IHR, HT7247IHR, CVC6246IHR Series, CVC6146SCS Series, VL648IR Series,

CVC648IR Series & the CVCM6DC mirrored dome.

- Back box easily flush mounts into hollow walls and ceilings.
- Flush mount box is secured with the use of four EZ mount retaining clamps.
- Perfect for existing construction.
- Preconfigured to fit several types of Speco tamperproof and indoor dome cameras



Camera Lenses, Cables & Adapters

WE STOCK A COMPLETE LINE OF LENSES TO FIT ALL CAMERAS. ALL LENSES ARE CS MOUNT UNLESS SPECIFIED.

NOTE: ALL C MOUNT LENSES CAN BE USED ON CS MOUNT CAMERAS WITH ADAPTER RING

1		C/S Varif	focal Lens		C	/S Monofocal Lenses	
	VF3.58	3.5-8mm F1.4	Manual Iris		CL8	8mm F1.3	No Iris
	VF3.58 DC	3.5-8mm F1.4	DC Auto Iris	4 pin connector	CL16	16mm F1.6	No Iris
	VF2.812	2.8-12mm F1.4	Manual Iris		CSAR1	CS Mount Adapter Ring	
١	VF2.812 DC	2.8-12mm F1.4	DC Auto Iris	4 pin connector	CSART	es Flount Adapter King	
	VF660 DC	6-60mm F1.6	DC Auto Iris	4 pin connector	N	Megapixel Lenses	
V	VF5100 DC	5-100mm F1.8	DC Auto Iris	4 pin connector			
				AUTU	VFMP2.2812	2.8mm-12mm	Manual Iris
-				NEW	VFMP2.2812DC	2.8mm-12mm	Auto Iris

Extra Lenses For Color & B/W Board Cameras



CLB6 6mm board camera lens CLB2.2 2.2mm board camera lens CLB8 8mm board camera lens CLB2.5 2.5mm board camera lens CLB2.9 2.9mm board camera lens CLB12 12mm board camera lens **CLB3.6** 3.6mm board camera lens CLB16 16mm board camera lens

Power Supplies & BNC Cables



NEW

3 ft. cable (BNC male to BNC male)BB3
6 ft. cable (BNC male to BNC male) ...BB6
12 ft. cable (BNC male to BNC male) ..BB12
25 ft. cable (BNC male to BNC male) ..BB25
50 ft. cable (BNC male to BNC male) ..BB50





CCTV Power/Video Extension Cables, Combines Both Power & Video Signal in One Multi-Purpose Cable



 BNC to RCA

 25 ft. cable
 CBL25

 50 ft. cable
 CBL50

 100 ft.cable
 CBL100

 150 ft. cable
 CBL150

BNC to BNC
25 ft.cable ... CBL25BB
50 ft. cable ... CBL50BB
100 ft.cable ... CBL100BB
150 ft. cable ... CBL150BB



Uninterruptible Power Supply





UPS500VA

Features

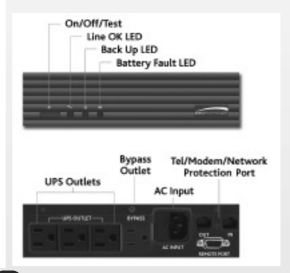
- Protection for computer/security equipment against power failure, power surge and power sag
- · EMI/RFI noise filter
- Four AC power outlets
- Tel/Internet/ADSL & Network surge protection
- UPSMON plus monitoring software for data saving, automatic shutdown and power protection
- 3 LED display UPS functions
- · Short circuit and overload protection
- Automatic UPS system diagnostic and battery check
- · Cold start even when power source is disconnected

Specifications_

INPUT	Voltage	120V +/- 20%					
INPUT	Frequency	50 or 60Hz auto sensing					
	Voltage	120V +/- 20%					
	Capacity VA / W	500 / 300					
OUTPUT	No. of sockets	3/1					
	Frequency	50 or 60Hz +/-0.3Hz					
	Transfer Time	2/4 milliseconds					
	Unit Input	Fuse for overload & short circuit protection					
PROTECTION	Overload Protection	UPS automatic shutdown if overload exceeds 105 % of nominal at 20 seconds, 120% at 10 seconds, 130% at 3 seconds.					
	Short Circuit	UPS output out off immediately					
	Surge	480 Joules					
	Туре	Sealed, maintenance-free lead acid batteries, with 3-5 years typical lifetime					
	LED Indicators	Battery Check					
BATTERY	Typical Recharge Time	4 hours					
	Protection	Automatic self-test, Over discharge protection, short circuit protection by fur					
INTERFACE	R8-232	YE8					
ALARM	Battery Back-up	Slow beeping sound every 4 seconds					
	Battery Low	Rapid beeping sound every seconds					
	105% load	Continue beeping sound every 4 seconds					
	Overload	Continue beeping sound, Overload LED Always On					
PHYSICAL	Net Weight kg (lbs)	3.64 (8.0)					
PHITAILIAL	Dimension	250 x 200 x 50					
	W x D x H (inch)	(9.6" x 7.9" x 1.9")					

Common Software Features:

- Scheduled system shutdown/reboot
- Data log for power quality and UPS/power events
- Automatic shutdown and reboot
- Real-time graphics for UPS and power events
- Broadcast power abnormal status
- Software control ON/OFF output power
- UPSMON is compatible with Windows 98/2000/NT/XP





Uninterruptible Power Supply



UPS1000VA

Features

- Protection for computer/security equipment against power failure, power surge and power sag
- EMI/RFI noise filter
- Four AC power outlets
- Tel/Internet/ADSL & Network surge protection
- UPSMON plus monitoring software for data saving, automatic shutdown and power protection
- 3 LED display UPS functions
- Short circuit and overload protection
- Automatic UPS system diagnostic and battery check
- · Cold start even when power source is disconnected

Specifications.

INPUT	Voltage	+/-25% at line input.
	Frequency	50 or 60 Hz +/-10% (auto sensing)
OUTPUT	Voltage (on battery)	Simulated sine wave at
100000000000000000000000000000000000000	2.000 cm () () () () () () () () () (100V or 110V/115V/120V or 220V/230V/240V +/-5%
	Frequency (on battery)	50 or 60 Hz +/-0.5%
	Voltage Regulation	AVR automatically increase output voltage 15%
	(AVR)	above input voltage if -9% to -25% of nominal.
= =	70.5%	AVR decrease output voltage 13% below input voltage
		if +9% to +25% of nominal
	Transfer Time	214 milliseconds, including detection time
PROTECTION	Spike Protection	320 Joules
and FILTERING	EMI/RFI filter	10dB at 0.15MHz, 50dB at 30MHz
	Overload Protection	UPS automatic shutdown if overload expeeds 110% of naminal
		at 60 seconds and 130% at 3 seconds
	Unit Input	For overload & Short circuit protection
	10Base - T Cable Port	Network (UTP, RJ-45) compatible jacks
	Short Circuit	UPS output out off immediately or input circuit breaker protection
BATTERY	Type	Sealed, Maintenaned-free lead acid
	Typical Recharge Time	8 hours (to 90% of full capacity)
	Protection	Automotic self-test & discharge protection, Replace battery indicator
	Back-up Time	50 - 60
	(a PC with 15" monitor)	minutes
PHYSICAL	Net Weight Kg (lbs)	11.5 (25.3 lb)
	Shipping Weight Kg (lbs)	13.0 (28.6 lb)
	Dimension (mm) W x D x H	483 x 362 x 44
		(10)
ALARM	Battery Back-up	Slow beeping sound (about 0.47Hz)
	Battery Low	Rapid beeging sound (about 1.824Hz)
	Overload	Confinue beeping sound
NTERFACE	RS-232C port Interface	RS-232C Bi-directional communication port.
ENVIRONMENT	Ambient Operation	3,500 meters max. elevation, 0-96% humidity non-condensing
		0 - 40 deg C
	Audible Noise	< 40dBA (1 meter from surface)
	Storage Condition	15,000 meter max



Common Software Features:

- Scheduled system shutdown/reboot
- · Data log for power quality and UPS/power events
- Automatic shutdown and reboot
- · Real-time graphics for UPS and power events
- · Broadcast power abnormal status
- Software control ON/OFF output power
- UPSMON is compatible with Windows 98/2000/NT/XP

Considerations When Selecting A Camera



B/W or Color?

Until recently B/W cameras accounted for the majority of the CCTV market. Their combination of high quality and low cost made them the obvious choice for system's use. They offer high resolution of between 400 to 700 lines, and low light sensitivity of .02 lux or better. They are

automatically IR sensitive for use with supplemental or existing sources of IR lighting. They are priced lower than color cameras but their cost savings do not stop there. The support equipment used with B/W cameras costs considerably less also. For example, a B/W multiplexer costs less than a color version. The same cost comparison could be made for B/W vs. color quad splitters and monitors. Generally speaking you can put together a high quality B/W CCTV system that will remain trouble free for years to come at a fair price.

Color equipment has recently made tremendous advances. The cameras now range from a moderate 350-line resolution with 1 lux of sensitivity, to 550 lines of resolution with .03 lux of sensitivity. Many color cameras are classified as day/night allowing them to give you good color pictures by day, and then switching to a high quality B/W picture at night. Color cameras can now be IR sensitive, a feature that was unheard of not too long ago. In addition, DSP (digital signal processing) has made color cameras easy to use while taking many of the controls (and decisions) away from the installer. On the price side color cameras have been coming down in cost along with their associated support equipment like multiplexers, quad splitters and monitors. Items like DVRs and VCRs don't care if a camera is color or B/W so the cost of these items remains constant. A color system today will still cost about 30% more than a similar B/W, but to many people it is well worth it to see color images, like they see on their home TV sets. Just remember that color is less forgiving than B/W. A marginal installation that displayed a great B/W picture may not stand up to a color signal. Incorrect cable, connectors, splitters and power are just some of the items to watch out for when going color.

Resolution and Angle of Coverage

Resolution refers to a camera's ability to see detail, while the Angle of Coverage deals with how much area is being placed onto the monitor for viewing. Normally we think about these two specifications separately, but when designing a system it is best to combine them. The highest resolution camera will not be able to identify a person's face if the camera is watching an area of 100' in width, whereas the lowest resolution camera will give you facial identification if the camera is only viewing the width of a doorway. Always try to match the covered area to the surveillance objective. If you are asked to cover a large parking lot there is no set formula to accomplish this. You must find out what your customer expects the camera to see. A single normal resolution camera can show a large parking lot if the objective is to see how crowded it is. A single high-resolution camera will add some detail to the scene and begin to show certain details of the cars and the people walking around. Multiple cameras, each showing smaller areas of the parking lot will be required if you want details of what the people are doing and what they look like. Speed Domes offer the ability for a single camera to cover large areas with varying amounts of detail. They accomplish this by panning, tilting and zooming either under operator control or through pre-programmed sequences. The drawback of Speed Domes is the high initial cost and the fact that they can only watch one area at a time, leaving other areas vulnerable.

How far will the camera see?

A camera will see to infinity. If you point the camera towards the moon, it will see it. What the customer really wants to know is how far the camera will see with clarity. It is your job to find out the distance and width that the customer needs to see. Do they want to recognize a face or see if a large truck is in a parking lot? This will determine the mm of the lens and the area of coverage. There are various methods for determining what size lens to use in various circumstances, including lens wheels and computer programs. Here is a short summary of coverage for the most popular lens sizes:

Angles (in degrees) of select lenses on 1/3" and 1/4" format cameras

	1/3"	Format			1/4" Forma	nt
Lens mm	Horizontal Degrees	Vertical Degrees	Diagonal Degrees	Horizontal Degrees	Vertical Degrees	Diagonal Degrees
2.5mm 2.9mm 3mm 3.6mm 4mm 6mm 8mm 12mm 16mm	90 80 77 67 63 44 34 23	72 64 62 53 48 33 261 16	101 92 90 80 74 53 41 28 21	65 57 56 47 43 29 22 15	51 44 43 36 33 22 17 11 8	85 77 75 65 60 42 32 21

Bullet Camera Comparison Chart

	er res	nole for erials		the Mount		nole for erials		the Mount	the Mount	ontrol	ontrol	ontrol	the Mount	Bullet	the Mount	the Mount	ock 24V Mode	ır, Heater, SGT	the Mount	s Technology	s Technology	night	s Technology	JX Digital Zoom	Jark w/ no IR	dark w/ no IR	filled	Die		cnnology	ications	ications	Fan	erage	roof	roof	astic case	roof	stic Housing	Weatherproof. Metal Housing				
	Other Features	Conical Pinhole for Thick Materials		Cable Through the Mount		Conical Pinhole for Thick Materials		Cable Through the Mount	Cable Through the Mount	Full OSD Contro	Full OSD Control	Full OSD Control	Cable Through the Mount	Miniature Bullet	Cable Through the Mount	Cable Through the Mount	SGT/Heater-Line Lock 24V Mode	Mechanical IR Filter, Heater, SGT	Cable Through the Mount	Heater/Split Glass Technology	Heater/Split Glass Technology	True Day/night	Heater/Split Glass Technology	10X Optical Zoom/10X Digital Zoom	See color in the dark w/ no IR	See color in the dark w/ no IR	See color in the dark w/ no IR	See color in the dark w/ no IR	See color in the dark w/ no IR	See color in the dark w/ no IR	Nitrogen filled	120 Cable	Waterproof	split Glass lechnology	Marine Applications	Marine Applications	Built-In Fan	170° Coverage	Weatherproof	Weatherproof	Waterproof/Plastic case	Weatherproof	Weatherproof, Plastic Housing	My January 11
F	Conduit compatible with cable "through the mount"	S.	No	Yes	Yes	oN	No	Yes	Yes	No	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	o Z	ON	oN :	No	No	Yes	No	No	No	No	No	No	No	-14
	LEDs & Range	N/A	N/A	N/A	N/A	N/A	W/A	N/A	N/A	20 IR/45'	N/A	N/A	N/A	N/A	N/A	N/A	12 IR/60'	12 IR/75'	N/A	12 IR/60'	12 IR/75′		12 Super/100′	Intensifier	Intensifier	Intensifier		Intensifier	Intensifier	Intensifier	8 IR/15'	10 IK/25	A/N	20 IR/45	12 IR/45'	12 IR/45'	48 IR/60'	N/A	N/A	A/N	8/32,	N/A	18 IR/50'	,01,41.07
	Sun Shield	N _o	oN.	Yes	Yes	oN	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	۶ کا	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	No	
	Format	1/3"	1/3"	1/3"	1/3"	1/3"	1/4"	1/4"	1/4"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3	1/3"	1/3	1/3	1/3"	1/3	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3	1/4"	1/4	1/4"	1/3"	1/4"	1/3"	1/3	1/3,,	1/4"	1/3"	1/4"	11011
	Optional Lenses	°N	9N	Yes	No	o N	Yes	Yes	No	No	Yes	N _o	oN N	Yes	Yes	emm	Ŷ.	oN N	oN N	No	No	No	No	No	No	No	No	o N	N _o	N _o	₽ :	ON N	۶ ا	ON No	oN N	No	No	No	No	Yes	No	Yes	Yes	
	Standard Lens mm	4.3mm Conical Pinhole	3.6mm	3.6mm	4-9mm VF	3.6mm Conical Pinhole	2.9mm	2.9mm	4-9mm VF	6mm	3.6mm	4-9mm VF AI	5-50mm VF AI	3.6mm	6mm	4-9mm VF	4mm	3.5-9mm VF AI	4-9mm VF AI	3-9mm VF	3-9mm VF	3.8-95mm VF AI	5-50mm VF	3.8-38mm VF AI	3-9mm VF AI	5-50mm VF AI	3.8-95mm VF AI	2.8-12mm VF	2.8-12mm VF	2.8-12mm VF	3.9mm	3.9mm	3.6,mm	3.6mm	2.9mm	3.6mm	3.6mm	2.2mm	4.3mm	3.6mm	3.6mm	3.6mm	4-9mm VF AI	
	Weather proof	o N	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes.	
	Power Supply	Incl.	Incl.	Incl.	Incl.	Incl.	Incl	Incl	Incl	PSW-5	PSW-5	PSW-5	PSW-4	Incl	Incl	Incl	PSW-4	PSW-4	Incl.	PSW-4	PSW-4	Incl.	PSW-4	Incl.	PSW-4	PSW-4	PSW-4	PSW-4	PSW-4	PSW-4	lucl.	Incl.	lucl.	Incl.	Incl.	Incl.	Incl	Incl	PSW-5	Incl.	Incl.	Incl.	PSW-5	
	Voltage	12 VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC/24VAC	12VDC	12VDC	12VDC	12VDC/24VAC	12VDC/24VAC	12VDC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC/24VAC	12VDC	IZVDC	12VDC	IZVDC	12VDC	12VDC	12VDC	12VDC	12 VDC	12VDC	12 VDC	12VDC.	12 VDC	
	Light Level (lux)	0.05	0.02	0.02	0.02	1.0	1.0	1.0	1.0	0.5	0.5	0.5	0.03	0.03	0.03	0.03	*0/800	*0/800	*60.0	*00.0/£0,0	0.03/0.00*	*0/5'0	*00:0/£0:0	0.1/0*	.002	.002	0.2/0.09*	0.002	0.002	0.002	0.02/0*	0.02/0*	1.0	U.I/U*	0.1/0*	0.1/0*	1.0	1.0	0.5/0*	0.02	*0/26	1.0	*0/26	***
	Resolution	420	420	420	420	380	420	420	420	540	540	540	480	470	470	470	470	540	470	470	480	600	480	580	580	580	580	580	580	580	420	420	350	420	420	420	420	380	420	420	420	380	420	007
	Color B/W Day/Night	B/W	B/W	B/W	B/W	Color	Color	Color	Color	Color	Color	Color	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color-D/N	Color	Color	Color	Color	Color	Color	B/W	R/W	Color	Color-D/N	Color-D/N	Color-D/N	Color	Color	Color	B/W	Color-D/N	Color	Color	
	Model	CVC122PH	CVC130R	CVC1700 Series	CVC1705	СУС622РН	CVC635N	CVC6700 Series	CVC6705	CVC627SCS	CVC6700SCS	CVC6705SCS	CVC550EX	CVC637EX	CVC6800EX	CVC6805EX	CVC7700DN	CVC7706DNV	CVC870EX	HT7715DNV	HT7815DNV	HT7816DNV	HT7915DNV	HTB10X	HTINTB1	HTINTB2	HTINTB4	HTINTB8	HTINTB9	HTINTB10	CVC320WP	CVC3ZIWP	CVC620WP	CVC62/,B,W	CVC627M,MR	CVC628M,MR	CVC960IR	CVC638/170	VL10/VL11	VL128RS	VL62/VL62W	VL634	VL-66/VL66W	
		I	<u> </u>	ı			S	əir	iəς	Э.	۲											S	ein	əς	.1.	Α.	I.H					ło	roc	ı.b	əţe	?M			Э	ui	ı ər	nje,	٨	

*With IR On. Most models are also available with white housing.

Dome Camera Comparison Chart

ΤΗΤΙΟΤΡΟΤΗΣ CORESTONT CORESTONT CORESTONT TOTAL SAMPHONIMOSA STANCES AND	Model	Color- B/W Day/Night	Resolution	Light Level (lux)	Voltage	Power Supply	Housing	Standard Lens	Optional Lenses	Special Features
Color, Day/Night 540 0.53 12,00C Included Weather/Tamped 3.8.38mm Zoom No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 4-9mm Auto bits No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm Auto bits No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm Auto bits No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm No B.W 4.20 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm No Color, Day/Night 5.80 0.02 12,00C/24/MC FSW-4 Weather/Tamped 5-50mm No	CVC927PTZ	Color, Day/Night	480	0.15	24VAC/1AMP/Indoor 24VAC/3AMP/Outdoor	PSW-6	Many Options	18x Optical	8 Z	Speed Dome - Slow Shutter
Color, Day/Night 540 0.5 T2VOCC Included Weather/Tamper 4-9mm Auto bits No Color, Day/Night 580 .002 T2VOCC2AWAC PSW-4 Weather/Tamper 3-9mm No Color, Day/Night 580 .002 T2VOCC2AWAC PSW-4 Weather/Tamper 5-50mm Auto bits No Color, Day/Night 580 .002 T2VOCC2AWAC PSW-4 Weather/Tamper 5-50mm No Color, Day/Night 580 .002 T2VOCC2AWAC PSW-4 Weather/Tamper 5-50mm No EWW 420 .002 T2VOCC2AWAC PSW-4 Weather/Tamper 5-50mm No EWW 420 .002 T2VOCCAWAC PSW-5 Weather/Tamper 5-50mm No EWW 420 .002 T2VOCCAWAC PSW-5 Weather/Tamper 5-50mm No Color, Day/Night 580 .002 T2VOCCAWAC PSW-5 Weather/Tamper 5-50mm No Color, Day/Night	HT650PT10X	Color, Day/Night	540	0.5	12VDC	Included	Weather/Tamper³	3.8-38mm Zoom	No	10X Motorized Optical Zoom & 10X Digital Zoom PTZ
Color, Day/Night 580 12/DOCZAWA FSW-4 Weather/Tamper 5-50mm Auto Iris No Color, Day/Night 580 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm Auto Iris No Color, Day/Night 580 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No Color, Day/Night 580 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No Color, Day/Night 580 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No B/W 4-20 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No B/W 4-20 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No B/W 4-20 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No Color, Day/Night 4-20 .002 T2/DCZAWA FSW-4 Weather/Tamper 5-50mm No Color, Day/Night 5-80 .0.3<	HT650PTDZ	Color, Day/Night	540	0.5	12VDC	Included	Weather/Tamper³	4-9mm Auto Iris	No	Motorized Pan & Tilt, 3x Digital Zoom
Color. Day/Night 580 .002 12/00/C/24/WG PSW-4 Weather/Tamper 5-Somm Auto its No Color. Day/Night 580 .002 12/00/C/24/WG PSW-4 Weather/Tamper 5-Somm No Color. Day/Night 580 .002 12/00/C/24/WG PSW-4 Weather/Tamper of 5-Somm No Color. Day/Night 420 .002 12/00/C/24/WG PSW-4 Weather/Tamper of 3-Somm No B/W 420 .002 12/00/C/24/WG Included Weather/Tamper of 4-Somm No B/W 420 .002 12/00/C/24/WG Included Weather/Tamper of 4-Somm No Color 8W 420 .002 12/00/C/24/WG Included Weather/Tamper of 4-Somm No Color 8W 1 12/00/C Included Weather/Tamper of 4-Somm No Color 550 0.3 12/00/C Included Weather/Tamper of 4-Somm No	HTINTD3	Color, Day/Night	280	200	12VDC/24VAC Dual Voltage	PSW-4	Weather/Tamper³	3-9mm	N _o	Intensifier Series, See color in complete darkness without IR LEDs
Color, Day/Night 580 .002 12VDC/24A/MC PSW-4 Weatherpoof 25-12mm No Color, Day/Night 580 .002 12VDC/24A/MC FSW-4 Weatherpoof 5-50mm No Golor, Day/Night 580 .002 12VDC/24A/MC FSW-4 Weatherpoof 4-5mm No BVW 420 .002 12VDC Included Weather/Imapepoof 4-5mm No BVW 420 .002 12VDC Included Weather/Imapepoof 4-5mm No Color 520 .03 12VDC/24A/MC Included Weather/Imapepoof 4-5mm No Color 420 .002 12VDC/24A/MC Included Weather/Imapepoof 4-5mm No Color 420 .0 12VDC/24A/MC Included Weather/Imapepoof 4-5mm No Color 420 .0 12VDC/24A/MC Included Weather/Imapepoof 4-5mm No Color 420 .0 .0	HTINTD4	Color, Day/Night	580	.002	12VDC/24VAC Dual Voltage	PSW-4	Weather/Tamper³	5-50mm Auto Iris	No	Intensifier Series, See color in complete darkness without IR LEDs
Color, Day/Night 580 .002 12/OC/24A/AG PSW-4 Weatherproof 5-50mm No Color, Day/Night 580 .002 12/OC/24A/AG PSW-4 Weather/Imperpoof 3-50mm No BVW 420 .002 12/OC Included Weather/Imperpoof 3-5mm No BVW 420 .002 12/OC Included Weather/Imperpoof 3-5mm No BVW 420 .002 12/OC/24A/AG Included Weather/Imperpoof 4-5mm No Color BVW 420 .002 12/OC/24A/AG Included Nommal* 2-5-11mm No Color 550 .03 12/OC/24A/AG Included Nommal* 2-3-11mm No Color 550 .03 12/OC/24A/AG Included Normal* 2-3-11mm No Color 540 .01 .12/OC PSW-5 Normal* 2-3-11mm No Color 540 .02 .12/OC/24A/AG	HTINTD8	Color, Day/Night	280	200	12VDC/24VAC Dual Voltage	PSW-4	Weatherproof	2.8-12mm	No	Intensifier Series, See color in complete darkness without IR LEDs
Color, Day/Night 580 .002 1?VOCZ4A/AC PKW Pkather/Tamperpoof 3.6mm No B/W 420 0.02 12VDC Included Meather/Tamperpoof 3.6mm Yes B/W 420 0.02 12VDC Included Meather/Tamperpoof 4.9mm VF AI No Color BVW 420 0.02 12VDC Included Meather/Tamperpoof 4.9mm VF AI No Color BVW 420 0.02 12VDC Included Normal* 2.8-11mm No Color 550 0.3 12VDC/24/AC Included Normal* 2.8-11mm VF AI No Color 420 1 12VDC Required Normal* 2.8-11mm VF AI No Color 420 1 12VDC Required Normal* 2.8-11mm VF AI No Color 420 1 12VDC Included Normal* 2.8-11mm VF AI No Color 420 1	HTINTD9	Color, Day/Night	580	.002	12VDC/24VAC Dual Voltage	PSW-4	Weatherproof	5-50mm	No	Intensifier Series, See color in complete darkness without IR LEDs
B/W 420 0.02 12VDC Included Weather/Tamperpoof 3.6mm Wes B/W 420 0.02 12VDC Included Weather/Tamperpoof 4.9mm VF AI No Color B/W 420 0.02 12VDCC AIAVAC Included Normal* 2.8-11mm No Color 550 0.3 12VDCC/24VAC Included Normal* 2.8-11mm No Color 420 1 12VDC Required Indoor/Tamper 2.8-11mm No Color 420 1 12VDC Required Indoor/Tamper 2.8mm No Color 420 1 12VDC Required Indoor/Tamper 2.8mm No Color 420 1 12VDC Required Normal* S6mm No Color 420 1.0 12VDC Required Normal* Normal* No Color 430 0.5 12VDC Included Normal*	HTINTD10	Color, Day/Night	580	.002	12VDC/24VAC Dual Voltage	PSW-4	Weatherproof	9-22mm	8 Z	Intensifier Series, See color in complete darkness without IR LEDs
B/W 420 0.02 12VDC Included Weather/Tampeproof 4-3mm VF AI No EB/W 420 0.02 12VDC Included Weather/Tampeproof 3-6mm No Color 550 0.3 12VDC/24VAC Included Normal* 2.8-11mm VF AI No Color 420 1 12VDC/24VAC Required Included Normal* 2.8-11mm VF AI No Color 420 1 12VDC Required Included Normal* 2.8-11mm VF AI No Color 420 3.2 12VDC Required Included Normal* 2.8-11mm VF AI No Color 540 0.5 12VDC Included Normal* 3.6mm Yes Color 550 0.5 12VDC Included Normal* 4.9mm VF AI No Color 540 0/0.5* 12VDC Included Normal* 4.9mm VF AI No Color 540 0/1*<	CVC385TP	B/W	420	0.02	12VDC	Included	Weather/Tamperproof	3.6mm	Yes	
B/W 420 0.02 12VDCC/24VAC Included Weather/Tamperpoof 3.6mm No Color, Day/Night 580 0.3 12VDC/24VAC Included Normal* 2.8-11mm VF AI No Color, Day/Night 580 0.002 12VDC/24VAC Included Normal* 2.8-11mm VF AI No Color 420 1 12VDC PAW-5 Normal* 2.8-11mm VF AI No Color 420 1 12VDC PAW-5 Normal* S.9mm No Color 550 0.5 12VDC Included Normal* S.6mm Yes Color 550 0.5 12VDC Included Normal* S.6mm Yes Color 550 0.5 12VDC Included Normal* S.6mm Yes Color 550 0.0 12VDC Included Normal* A.9mm VF AI No Color 500 0.0 12VDC Included Normal*	CVC3805TP	B/W	420	0.02	12VDC	Included	Weather/Tamperproof	4-9mm VF AI	No	
Color, Day/Night 550 0.3 12VDC/24VAC Dual/Votteage Included Normal* Normal* 2.B-11mm VF AI No Color, Day/Night 580 0.002 12VDC/24VAC Dual/Votteage Included Normal* 2.B-11mm VF AI No Color 420 1 12VDC Required Normal* 2.B-11mm VF AI No Color 420 1 12VDC Required Normal* 2.B-mm No Color 540 3.2 12VDC Included Normal* 2.B-mm No Color 540 0.5 12VDC Included Normal* 3.6mm Yes Color 540 0.5 12VDC Included Normal/Mall Mount 4.9mm YF AI No Color, Day/Night 420 0.0/5* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 540 0/1* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 540 0/3 12VDC Included Normal/Mall Mount 4.9mm VF AI No <td>CVC386TP3</td> <td>B/W</td> <td>420</td> <td>0.02</td> <td>12VDC</td> <td>Included</td> <td>Weather/Tamperproof</td> <td>3.6mm</td> <td></td> <td>3-Camera Dome</td>	CVC386TP3	B/W	420	0.02	12VDC	Included	Weather/Tamperproof	3.6mm		3-Camera Dome
Color, Day/Night 580 0.002 12VDC/24VAC Dual Voltage Included Indoor/Tamper Normal* 2.8-11mm VF AI No Color 420 1 12VDC Required Indoor/Tamper 2.9mm No Color 420 1 12VDC PSW-5 Normal* 2.9mm No Color 420 1 12VDC PSW-5 Normal* 2.9mm No Color 540 0.5 12VDC Included Normal* Moran/Wall Normal* No Color, Day/Night 540 0.5 12VDC Included Normal/Wall Norm 4.9mm VF AI No Color, Day/Night 540 0.0.05* 12VDC Included Normal/Wall Norm 4.9mm VF AI No Color, Day/Night 540 0.0.1* 12VDC Included Normal/Wall Norm 4.9mm VF AI No Color, Day/Night 540 0.0.57* 12VDC Included Normal/Wall Norm 4.9mm VF AI No Color, Day/Night 540 0.0.57* 12VDC Included Normal/Wall Norm	CVC6146IHR	Color	550	6.0	12VDC/24VAC Dual Voltage	Included	Normal³	2.8-11mm	No	Intensifier Series, See color in complete darkness without IR LEDs
Color 420 1 12VDC Required Indoor/Tamper 2.9mm No Color 420 1 12VDC Included Normal* 2.9mm No Color 420 .92 12VDC Included Normal* 3.6mm Yes Color 550 0.5 12VDC Included Normal* 3.6mm Yes Color 550 0.5 12VDC Included Normal* 3.6mm Yes Color 420 0.0.5* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color Day/Night 540 0.0.0.5* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color Day/Night 420 0.0/1* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color Day/Night 420 0.0/1* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color, Day/Night 540	CVC6246IHR	Color, Day/Night	280	0.002	12VDC/24VAC Dual Voltage	Included	Normal³	2.8-11mm VF AI	N _o	Intensifier Series, See color in complete darkness without IR LEDs
Color 420 1 12VDC PSW-5 Normal* 2.9mm No Color 420 .92 12VDC Included Normal* 3.6mm Yes Color 60 .55 0.5 12VDC Included Normal* 3.6mm Yes Color, Day/Night 550 0.5 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 540 0/.0.5* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 420 0//1* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 420 0//1* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 540 0//1* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night 540 0//5/0* 12VDC Included Normal/Mall Mount 4.9mm VF AI No Color, Day/Night	VL64TP ^w	Color	420	1	12VDC	Required	Indoor/Tamper	2.9mm	%	
Color 420 .92 12VDC Included Normal* 3.6mm Yes Color 540 0.5 12VDC Included Weather/Tamper* 3.6mm Yes Color 550 0.5 12VDC Included Normal* 3.6mm Yes Color, Day/Night 540 0/0.5* 12VDC Included Nomal/wall Mount 4.9mm VF AI No Color, Day/Night 540 0/0.5* 12VDC Included Nomal/wall Mount 4.9mm VF AI No Color, Day/Night 540 0/1* 12VDC Included Weather/Tamper 3-12mm No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.05 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 4-9mm VF AI No Color, Day/Night 540 <td>VL644DC^w</td> <td>Color</td> <td>420</td> <td>1</td> <td>12VDC</td> <td>PSW-5</td> <td>Normal³</td> <td>2.9mm</td> <td>No</td> <td></td>	VL644DC ^w	Color	420	1	12VDC	PSW-5	Normal³	2.9mm	No	
Color 540 0.5 12VDC Included Weather/Tamper³ 3.6mm Yes Color 550 0.5 12VDC Included Normal³³ 3.6mm Yes Color, Day/Night 540 0/.0.5* 12VDC Included Nomalvall Mount 3.6mm Yes Color, Day/Night 540 0/.0.5* 12VDC Included Nomalvall Mount 4.9mm VF AI No Color, Day/Night 420 0/.1* 12VDC Included Nomalvall Mount 4.9mm VF AI No Color, Day/Night 580 0/.5/0* 12VDC Included Weather/Tamper 3-12mm No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 4-9mm VF AI No Color, Day/Night	CVC645DC ^w	Color	420	.92	12VDC	Included	Normal³	3.6mm	Yes	Test Connector
Color 550 0.5 12VDC Included Normal* 3.6mm Yes Color, Day/Night 420 1.0 12VDC Included Meather/Tampeproof 3.6mm Yes Color, Day/Night 540 0/0.5* 12VDC Included Normal/Wall Mount 4-9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Normal/Wall Mount 4-9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Normal/Wall Mount 4-9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Neather/Tamper 3-12mm Yes Color, Day/Night 540 0/1.5/0* 12VDC Included Weather/Tamper 3-12mm Yes Color, Day/Night 540 0,0.5 12VDC No No No No No No Color, Day/Night 540 0,0.3 12VDC No No No No No No <td< td=""><td>HT647HRTP ^w</td><td>Color</td><td>540</td><td>9'0</td><td>12VDC</td><td>Included</td><td>Weather/Tamper ³</td><td>3.6mm</td><td>Yes</td><td>Intensifier, Miniature, Chameleon Cover</td></td<>	HT647HRTP ^w	Color	540	9'0	12VDC	Included	Weather/Tamper ³	3.6mm	Yes	Intensifier, Miniature, Chameleon Cover
Color, Day/Night 420 1.0 12VDC Included weather/Tamperproof 3.6mm Yes Color, Day/Night 540 0/0.5* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Normal/Wall Mount 4.9mm VF AI No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0/.5/0* 12VDC/24VAC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color 260r, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 4-9	CVC646HR "	Color	250	0.5	12VDC	Included	Normal³	3.6mm	Yes	Ultra High Resolution
Color, Day/Night 540 0,0.05* 12VDC Included Nomal/Wall Mount 3.6mm Yes Color, Day/Night 540 0/0.5* 12VDC Included Nomal/Wall Mount 4-9mm VF AI No Color, Day/Night 420 0/1* 12VDC Included Nomal/Wall Mount 4-9mm VF AI No Color, Day/Night 580 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI Nes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-22mm VF AI No Color 450 .32 12VDC/24VAC PSW4 Weather/Tamper 4-9mm VF AI No </td <td>CVC647TP^w</td> <td>Color</td> <td>420</td> <td>1.0</td> <td>12VDC</td> <td>Included</td> <td>Weather/Tamperproof</td> <td>3.6mm</td> <td>Yes</td> <td>High Resolution, Miniature, Chameleon Cover</td>	CVC647TP ^w	Color	420	1.0	12VDC	Included	Weather/Tamperproof	3.6mm	Yes	High Resolution, Miniature, Chameleon Cover
Color, Day/Night 540 0/0.5* 12VDC Included Nomal/Wall Mount 4-9mm VF Al No Color, Day/Night 420 0/1* 12VDC Included Nomal/Wall Mount 4-9mm VF Al Ves Color, Day/Night 580 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF Al No Color, Day/Night 540 0/.5/0* 12VDC/24VAC Included Weather/Tamper 3-12mm VF Al Nes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF Al Nes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-22mm VF Al No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 4-9mm VF Al No Color, Day/Night 540 0.03 12VDC/24VAC Included Normal* 4-9mm VF Al No Color 580 .5 12VDC/24VAC Included Normal* 3-6mm VF Al No	CVC648IRHQ [™]	Color, Day/Night	540	*5.0./0	12VDC	Included	Normal/Wall Mount	3.6mm	Yes	IR LEDs, Special Design Eliminates IR Reflections
Color, Day/Night 420 0/1* 12VDC Included Nomal/Wall Mount 3.6mm Yes Color, Day/Night 420 0/1* 12VDC Included Weather/Tamper 3-12mm No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI Yes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 9-22mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC Included Normal* 4-9mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC Included Weather/Tamper 3-6mm VF AI No Color, Day/Night 480 .5 12VDC/24VAC Included Normal* 2.8-11mm VF AI No <td>CVC648IRVFHQ</td> <td>Color, Day/Night</td> <td>540</td> <td>*5'0/0</td> <td>12VDC</td> <td>Included</td> <td>Normal/Wall Mount</td> <td>4-9mm VF AI</td> <td>No</td> <td>IR LEDs, Special Design Eliminates IR Reflections</td>	CVC648IRVFHQ	Color, Day/Night	540	*5'0/0	12VDC	Included	Normal/Wall Mount	4-9mm VF AI	No	IR LEDs, Special Design Eliminates IR Reflections
Color, Day/Night 420 0/1* 12VDC Included Nomal/Wall Mount 4-9mm VF AI No Color, Day/Night 580 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI ves Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 3-12mm VF AI ves Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 9-22mm VF AI No Color 420 .92 12VDC/24VAC Included Normal* 4-9mm VF AI No Expression 580 .5 12VDC/24VAC PSW-2 Normal* 3.6mm Yes Color, Day/Night 420 0.02 12VDC PSW-2 Normal* 3.6mm Yes Color, Day	VL648IR ^w	Color, Day/Night	420	*1/0	12VDC	Included	Normal/Wall Mount	3.6mm	Yes	Wall Mounting bracket included
Color, Day/Night 580 12VDC Included Weather/Tamper 3-12mm VF AI No Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI Yes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper 9-22mm VF AI No Color 420 .92 12VDC/24VAC Included Normal* 4-9mm VF AI No Color 580 .5 12VDC/24VAC PSW-2 Normal* 3.6mm VF AI No Color, Day/Night 420 0.02 12VDC PSW-2 Normal* 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal* 4-9mm VF AI No B/W 420 0.	VL648IRVF ^w	Color, Day/Night	420	*1/0	12VDC	Included	Normal/Wall Mount	4-9mm VF AI	No	Wall Mounting bracket included
Color, Day/Night 540 0/.5/0* 12VDC Included Weather/Tamper 3-12mm VF AI Yes Color, Day/Night 540 0.03 12VDC/24VAC PSW4 Weather/Tamper Wall/Ceiling 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC Dual Voltage PSW4 Weather/Tamper Wall/Ceiling 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC Included Normal* 4-9mm VF AI No Color 540 .92 12VDC/24VAC Included Normal* 4-9mm VF AI No Color 580 .5 12VDC/24VAC Included Weather/Tamper 4-9mm VF AI No BNW 420 0.02 12VDC/24VAC Included Normal 3.6mm Yes BNW 420 0.02 12VDC Included Normal 4-9mm VF No BNW 420 0.02 12VDC Included Normal 4-9mm VF No	HTINT650 ^{w s}	Color, Day/Night	280		12VDC	Included	Weatherproof	3-12mm	No	Intensifier Series
Color, Day/Night 540 12VDC/24VAC rotuded Weather/Tamper Wather/Tamper Wather/Tamper Wather/Tamper Solution 3-12mm VF AI Yes No Color, Day/Night 540 0.03 12VDC/24VAC Dual Voltage PSW4 Weather/Tamper Watl/Ceiling 2.8-11mm VF AI No Color, Day/Night 540 .92 12VDC/24VAC Included Normal* 4-9mm VF AI No Color 580 .5 12VDC/24VAC Included Weather/Tamper Weather/Tamper A-9mm VF AI No EN/W 420 .5 12VDC/24VAC Included Weather/Tamper A-9mm VF AI No EN/W 420 .5 12VDC/24VAC PSW-2 Normal* 3.6mm VF AI No EN/W 420 0.02 12VDC Included Normal 4-9mm VF AI No EN/W 420 0.02 12VDC Included Normal 4-9mm VF No	HT650IRVFHQ ^{ws}	Color, Day/Night	540	*0/5'/0	12VDC	Included	Weather/Tamper	3-12mm VF AI	Yes	22 IR LEDs/Anti-Reflective Technology
Color, Day/Night 540 0.03 12VDC/24VAC Doal Voltage PSW4 Weather/Tamper Mall/Ceiling Weather/Tamper Mall/Ceiling 2.8-11mm VF AI No Color, Day/Night 540 0.03 12VDC/24VAC Dual Voltage PSW4 Weather/Tamper Mall/Ceiling 9-22mm VF AI No Color 420 .92 12VDC/24VAC Included Included Weather/Tamper A-9mm VF AI No No Color 580 .5 12VDC/24VAC Included Weather/Tamper A-9mm VF AI No No B/W 400 0.2 12VDC/24VAC PSW-2 Normal 3 3.6mm No No Color, Day/Night 420 0.02 12VDC Included Normal 3 3.6mm Normal 3 3.6mm No	WDR650IRVFHQ ^{ws}	Color, Day/Night	540		12VDC	Included	Weatherproof	3-12mm VF AI	Yes	Wide Dynamic Range/PIXIM
Color, Day/Night 540 0.03 12VDC/24VAC Dual Voltage PSW4 Weather/Tamper AMIL/Ceiling Weather/Tamper AMIL/Ceiling 9-22mm VF AI No Color 420 .92 12VDC Included Normal ³ 4-9mm VF AI Yes Color 480 .5 12VDC/24VAC Included Weather/Tamper 4-9mm VF AI No B/W 400 .5 12VDC/24VAC PSW-2 Normal ³ 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal 3.6mm Yes B/W 420 0.02 12VDC Included Normal 4-9mm VF No	HT7246iHR	Color, Day/Night	540	0.03	12VDC/24VAC Dual Voltage	PSW4	Weather/Tamper³ Wall/Ceiling	2.8-11mm VF AI	No	Intensifier Series, Chameleon Cover, Joystick Controlled OSD
Color 420 .92 12VDC Included Normal* 4-9mm VF AI Yes Color Color .5 12VDC/24VAC Included Weather/Tamper 4-9mm VF AI No EM/W 400 .5 12VDC/24VAC PSW-2 Normal 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal 3.6mm Yes B/W 420 0.02 12VDC Included Normal 4-9mm VF No	HT7247iHR	Color, Day/Night	540	60.0	12VDC/24VAC Dual Voltage	PSW4	Weather/Tamper³ Wall/Ceiling	9-22mm VF AI	o N	Intensifier Series, Chameleon Cover, Joystick Controlled OSD
Color 480 .5 12VDC/24VAC Included Weather/Tamper 4-9mm VF AI No Color 580 .5 12VDC/24VAC R 2.8-11mm VF AI No B/W 400 0.2 12VDC PSW-2 Normal 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal 4-9mm VF No	CVC6405	Color	420	.92	12VDC	Included	Normal³	4-9mm VF AI	Yes	Test Connector
Color 580 .5 12VDC/24VAC Nomal³ 2.8-11mm VF Al No B/W 400 0.2 12VDC PSW-2 Nomal³ 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal 4.9mm VF No	CVC7WMPDV	Color	480	.5	12VDC/24VAC	Included	Weather/Tamper	4-9mm VF AI	No	Flush or Surface mount
B/W 400 0.2 12VDC PSW-2 Normal 3 3.6mm Yes Color, Day/Night 420 0.02 12VDC Included Normal 3.6mm Yes B/W 420 0.02 12VDC Included Normal 4-9mm VF No	CVC8WMPDV	Color	580	.5	12VDC/24VAC			2.8-11mm VF AI	No	Wall or Ceiling Mount
Color, Day/Night 420 0.02 12VDC Included Normal 3.6mm B/W 420 0.02 12VDC Included Normal 4-9mm VF	CVC183 ^w	B/W	400	0.2	12VDC	PSW-2	Nomal ³	3.6mm	Yes	Economy-Wall/Ceiling Mount
B/W 420 0.02 12VDC Included Normal 4-9mm VF	CVC185	Color, Day/Night	420	0.02	12VDC	Included	Normal	3.6mm	Yes	
	CVC1805DC	B/W	420	0.02	12VDC	Included	Normal	4-9mm VF	No	

What is CCTV?

Closed Circuit Television is a group of cameras, monitors and accessory equipment that work together as a system and are interconnected by various types of cables.

What is the Purpose of CCTV?

It is a tool used to protect people, property, enhance safety, and improve productivity.

Are CCTV Systems Complicated?

For the most part, today's modern equipment is self-adjusting and has a long trouble-free lifespan. Packaged cameras (such as a bullet camera) are self-contained units that include the lens, mounting bracket, housing and power supply in a single box. CCTV has become a "plug & play" market.

Types of CCTV Cameras:

All are available in B/W and Color as well as normal and low light configurations

Board Camera: Fully functional camera with a built-in lens on a Printed Circuit Board. These cameras are not in a housing. Useful for concealing and building into custom applications

C/CS Cameras: Refers to conventional type camera bodies that require the separate purchase of all options including lens, mounting bracket, housing, power supply, and heater/blower.

Dome Cameras: Low profile, ceiling mounted self-contained camera package including lens, and power supply. Camera is adjustable within the housing for perfect aiming. Plug and play ease of installation.

EXview Camera: Any camera using the Sony EXview Hyper-HAD CCD for improved sensitivity and higher resolution.

Pinhole Camera: Bullet or Board camera using a special lens that allows it to see out of a small (1/16th of an inch) opening. Useful for discreet and hidden applications as well as when a large depth of field is required.

Varifocal Camera: A camera whose lens allows for the adjustment of the field of view. This camera can zoom in and out.

Waterproof Camera: Bullet camera that can be placed underwater or in extremely damp/wet conditions where a normal weatherproof camera might leak.

Common CCTV Terms:

Automatic Light Compensation (ALC):

The cameras built-in ability to compensate for changes in scene lighting

Aperture: The opening in a lens that allows available light to enter the camera.

Auto White Balance (AWB):

Circuitry in a color camera that allows it to yield perfect color pictures in different types of lighting.

Automatic Gain Control (AGC):

Circuitry in a camera that allows it to improve performance in low light conditions.

Automatic Iris Lens (AI): Type of lens where the aperture physically opens and closes to adjust the amount of light entering the camera. Available in "DC" and "Video" configurations to match your camera. Not required on cameras with electronic shutter systems.

Back Light Compensation (BLC):

Ability of a camera to balance the lighting in a scene with an extremely bright background such as sunlight.

Balun: An impedance matching device that allows you to send video signals over UTP

BNC: A type of video connector

C/CS Mount Lenses: Type of lens used on a standard CCTV camera

CRT: The picture tube in a monitor

CCD: The device in a camera that "takes" the picture and converts it to electrical signals.

Coaxial Cable: Normally RG-59U or RG-6 in CCTV systems. This cable should have a copper center conductor and 95% copper shield for best performance.

Day/Night Camera: A camera that displays color pictures in good lighting conditions, and automatically switches to B/W in low light conditions

Depth of Field: The portion of a video picture that is in focus.

Digital Video Recorder (DVR):

A device that compresses and records video signals onto built in Hard Disk Drives (HDD)

Field of View- Area covered by the camera.

Focal Length: The rated coverage of the lens in mm. Smaller numbers give a wider angle of coverage.

Format: The size of the CCD in a camera. Common sizes are 1/4", 1/3" and 1/2"

F-Stop: Measurement of how much light a lens will let in. The smaller the number the more light that can enter.

Format: The size of CCD in a camera. Common sizes are 1/4", 1/3" and 1/2"

F-Stop: Measurement of how much light a lens will let in. The smaller the number the more light that can enter.

Ground Loop: When the camera and monitor are powered from sources using different grounds with different ground potentials. If a path for current flow (other than the coax) exists, ground loops are possible. Solution: Install a ground loop corrector or power all camera from the same source as the monitor.

Intensifier: Amplifies & balances extremely low levels of visible and IR light to display usable pictures where other cameras are not able. Several technologies including WDR (Wide Dynamic Range), DNR (Dynamic Noise Reduction) and Dynamic Shutter Technology work together to display pictures in as little as .002 lux. The lack of active IR LEDs on these cameras reduces current requirements, reflectivity issues and heat build-up.

IP Address: A string of numbers that identifies a camera or DVR on a network

Iris: Allows you to physically change the F-stop of a lens

LCD Monitor: Flat screen monitor used when space is at a premium. Only 2" deep.

Looping: The ability to pass your video signal through a device and continue it on to another. Normally used in monitors.

Line Lock: A string of numbers that identifies a camera or DVR on a network

Lux: Measure of light equaling 1/10th of a foot-candle.

Monitor: Displays the video signal. Does not have a tuner like a TV set.

Multiplexer: Takes multiple cameras (up to 16) and combines them onto a single cable or screen for viewing or recording.

Observation Systems: Complete packages that include camera, monitor, mounting bracket, cable, power supplies, etc.

Quad Splitter: Combines four cameras onto one screen for viewing or recording.

Resolution: Measure of a camera's ability to reproduce details. Higher numbers are better.

Sensitivity: Measured in Lux. Camera's ability to operate in low light situations. Lower numbers are better.

Sequential Switcher: Displays cameras, one at a time upon a monitor or into a VCR. The time spent on each camera before moving on to the next is adjustable.

Telephoto: When a lens can see a long distance with great detail.

Termination: 75-ohm load placed at the end of a video line.

Time Lapse VCR: Recorder that runs for extended periods of time (up to 40-days) on a single cassette of tape. Usually has a built-in time/date generator.

Varifocal Lens: A lens that can be set for various focal lengths to achieve select coverage

CCTV Catalog 09 Index



650CMT37,49,50	CPSD10X24,81	CVC627MR 47
650CMTS37,49,50	CSAR182	CVC627W 46
650CPS 37,49,50,81	CST10081	CVC628M47
650CPW37,49,50,81	CST11081	CVC628MR 47
650JBMT37,49,50	CST11581	CVC627SCS 45.46
650STAP781	CST12581	CVC627VFSCS45
650STAP1281	CST125A81	CVC635N56
650WMTS 49,50	CST17581	CVC637EX
650WMTW49.50	CST175A81	CVC637EXW
68WMT52	CSTTBAR	CVC63817048
7246WMT 28,81	CVC105CM 62	CVC6146HR 44
BB3	CVC130R 57	CVC6146SCS44.45
BB6 82	CVC1700 55	CVC6146SCSW 44,45
BB1282	CVC1700W 55	CVC624WDR38
BB25	CVC1705	CVC624WDRW38
BB5082	CVC1805DC58	CVC6246iHR30
BCC2065	CVC185DC	CVC6246iHRW 30
BCCCM65	CVC190 59	CVC6405DC58
BCCWM65	CVC285RC64	CVC645DC32
BCP28,78	CVC320WP	CVC645DCW32
BNC75	CVC320WPW	CVC646HR58
BNCVGAHR78	CVC321WP	CVC646HRW58
BVMS2	CVC44BC265 CVC544BC265	CVC647TP
CBL10082	CVC50BC	CVC648IRVFHQ51
CBL100BB	CVC50PH	CVC648IRHQW51
CBL150	CVC521BC	CVC648IRVFHQW 51
CBL150BB	CVC521PH65	CVC649FM63
CBL2582	CVC544BC262	CVC652HZ59
CBL25BB82	CVC550EX	CVC6700 55
CBL50	CVC57PHHR	CVC6700BR55
CBL50BB82	CVC585RC	CVC6700W
CL8 82	CVC605CM 62	CVC6700SCS45
CL16 82	CVC606MCM59	CVC6705 55
CLB2.282	CVC607CMTP 62	CVC6705SCS45
CLB2.582	CVC607EXCM2.5 62	CVC6705W 55
CLB2.982	CVC607EXCM2.5B 62	CVC675 64
CLB3.682	CVC608CMIR62	CVC6800EX43
CLB6 82	CVC614C 59	CVC6805EX43
CLB8 82	CVC620WP 48	CVC6805EXW43
CLB1282	CVC622PH57	CVC691AMW63
CLB1682	CVC627 46	CVC695AM63
CM927	CVC627B 46	CVC695AMHR63
CMS SOFTWARE 12,13	CVC627M47	CVC700HRSCS 45

CCTV Catalog 09 Index



CVC75	64	HTINT650S	. 50	KBDPTZ1	. 35
CVC770PH	65	HTINT650W	. 50	KMUSB	. 76
CVC7700DN	42	HTINTB1	. 31	KVMPC2	. 76
CVC770PHSCS	45	HTINTB2	. 31	LB1	. 81
CVC7706DNV	41	HTINTB4	. 33	LCD1B	. 68
CVC7WMTDV	54	HTINTB8	. 27	LCD1CB	. 68
CVC812PC	64	HTINTB9	. 27	LCD1CW	. 68
CVC865DN24	59	HTINTB10	. 27	LCD1RM	. 68
CVC870EX	43	HTINTB8W	. 27	LCDFTB	. 68
CVC927PTZ	34	HTINTB9W	. 27	LCDVLW1	. 68
CVC95AM	63	HTINTB10W	. 27	LCDVLW2	. 68
CVC960IR	47	HTINTD3	. 31	MOD1001D	. 74
CVCTPEXT	81	HTINTD4	. 31	PM927	. 36
CVCTPLATE	81	HTINTD8	. 29	PMT927	. 36
DFM24	4,82	HTINTD9	. 29	PSW3	. 82
DVR4/8/16TH	. 4,5	HTINTD10	. 29	PSW4	. 82
DVR4/8/16TL1	0,11	HTINTD8W	. 29	PSW5	. 82
DVR4/8/16TN	. 6,7	HTINTD9W	. 29	PSW6	. 82
DVR16TS/750	. 8,9	HTINTD10W	. 29	PVM2	67
DVR16TT/750	. 8,9	HTINTT5	. 31	RC485C	. 74
DVRPC8P241	4,15	IH927	. 35	RC650	. 37
DVRPC16481	4,15	INPROB67	. 23	RC652	. 59
DVR8PCL250 1	6,17	INPROB67W	. 23	RCINT	. 74
EZVR4/81	8,19	INPROD3	. 23	RFM1A	. 74
FLM927	36	INPROD3W	. 23	RMX4CD	. 71
HT647HRTP	32	INPROTPD3	. 23	RMX9CD	. 71
HT65010XS	50	INPROT5	. 23	RMX16CD	. 71
HT650IRVFHQS	50	IPD101	. 24	RS232485C	. 75
HT650IRVFHQW	50	IPRG59	. 79	RQS5C	. 71
HT650PTDZ	37	IPS101	. 24	SIPB1	. 22
HT650PT10X	37	IPSD10X	. 24	SIPB2	. 22
HT7246iHR	28	IPT5 2	5,59	SIPD3	. 22
HT7247iHR	28	IPINTB1	. 25	SIPD101	. 22
HT7248FFi	26	IPINTB2	. 25	SIPD4	. 22
HT7715DNV	39	IPINTD3	. 25	SIPMPB	. 22
HT7715DNVW	39	IPINTD4	. 25	SIPMPD	. 22
HT7815DNV	40	IPINTT52	5,59	SIPMPT5	. 22
HT7815DNVW	40	IPPOECAM	. 24	SIPSD10X	. 22
HT7816DNV	33	IPPOEH101	. 24	SIPS101	. 22
HT7915DNV	40	IPWDRB1 2	5,38	SQS4B	. 71
HT7915DNVW	40	IPXTNDR	. 79	SQS8B	. 71
HT8WMTDV	52	IR200	. 61	TBM927	. 36
HTB10X	33	IR20024	. 61	TC23	60
HTB11FFi	26	IR300	. 61	TC242.9	60

CCTV Catalog 09 Index



TC25VF	. 60	VL262SD64
UPS500VA		VL562SD64
UPS1000VA		VL565PIR
UTP4A	. 75	VL572PIR
UTP4AR		VL611C59
UTP4AP		VL6WMTDV52
UTP16AR		VL6WMTDV922 52
UTP16P		VL62
UTPAUDIO	. 78	VL62W
UTPGL	. 74	VL63457
UTPPTAIL		VL644DC 53
VCH400MT	. 81	VL644DCW 53
VCH400HBMT	. 81	VL648IR 51
VDP6000		VL648IRW51
VDPCS	. 80	VL648IRVF51
VDPC6F	. 80	VL648IRVFW51
VDPM6F	. 80	VL64TP53
VF2.812	. 82	VL64TPW53
VF2.812DC	. 82	VL650IRS 49
VF3.58	. 82	VL650IRW 49
VF3.58DC	. 82	VL650IRVFS49
VF660DC	. 82	VL650IRVFW49
VF5100DC	. 82	VL66
VFMP2.2812	. 82	VL66W 56
VFMP2.2812DC	. 82	VL6756
VGA135		VL67W 56
VGADISTK2	. 76	VLINTT531
VGADISTK5	. 77	VM5LCD66
VGAR	. 77	VM901B69
VID2412CONV	. 73	VM905C70
VID4AMP	. 72	VM10LCD66
VIDAMP	. 72	VM1201B69
VIDCAT2	. 73	VM1401C69
VIDDIST	. 72	VM1501B69
VIDDVR	. 72	VM1705C70
VIDGL	. 74	VM2105C70
VIDUTP	. 73	VM15LCD66
VLINTT5	1,59	VM17LCD66
VL10	. 57	VM19LCD66
VL11	. 57	VM22TSLCD68
VL12	. 58	VM26LCD67
VL124	. 58	VM32LCD67
VL128RS	. 57	VM37LCD67
VL183	. 53	VMHT19LCD67
VL183W	. 53	VMTV17LCD 67

VMS270
VMW2.5LCD 61
WC250361
WDRB138
WDRD338
WDRT638
WDR650S50
WDR650S50
WH92735
WK250258
WMSD10X24
WR250161
W/T3F00

Contact us at: www.specotech.com Toll Free: 1-800-645-5516 Metro NY: 631-957-8700 200 New Highway, Amityville NY, 11701



