



DTV *IR Dome Camera*

HD digital television transmission system



NEW 2015 FEB. V2.0



VCM-6925D (1080P)
VCH-6625D (720P)

- ccHDtv technology is capable to have HD surveillance monitoring in one of TV channel from your cable TV.
- ccHDtv has the great ability in noise reeducation and anti-electromagnetic interference, which allows the user can upgrade to HD surveillance by using existing coaxial cable deployment.
- High capacity / bandwidth.
- Planning and deployment is same as analog CCTV system
- Multiple transmitting interface media support including wire and wireless.
- Support DVR control (Return Channel).
- Long distance transmission without using any repeater. 3C2V transmission distance can be reached 400 meter.
- Cable Redundancy design prevents signal termination after cable has been cut off.
- Data Encryption design. Data encrypt when data transmitting.
- DTV Network Bridge is provided which makes better integration compatibility with ccHDtv system and IP surveillance system.

DTV IR Dome Camera

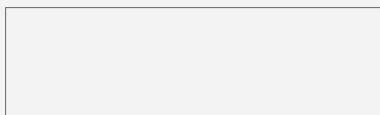
VCH-6625D_(720P) VCM-6925D_(1080P)

SPECIFICATIONS

Model	VCH-6625D(720P)	VCM-6925D(1080P)
Pick Up Element	H.264, MPEG2-TS	
Image Signal Process	HD Digital Signal Processor	
Lens	Megapixel Lens	
Angle of view	3.6mm / 6mm	3.6mm
Number Of Pixels	1280(H) × 720(V)	1920(H) × 1080(V)
Horizontal Resolution	720P / 30fps	1080P / 30fps
Power Supply	DC12V	
Power Consumption	350 mA	390 mA
Consumption	>4.2W	>4.7W
Imaging	N/A	WDR
	AGC, AWB, AES, BLC, 2D / 3D, Slow Frame Rate	
Camera Synchronization	Brightness, contrast, saturation, image quality,	
	FPS, video frequency, time calibration,	
	NTSC/PAL, Motion Detection	
Mechanical IR Cut Filter(ICR)	5V IR-Cut	
LED	5φ 24PCS	
IR Range	20M	
IR Wavelength	850nm	
Frequency	Adjustable : 5 MHz ~ 8MHz	
Frequency Range	141~923Mhz Default : 177 MHz	
Transfer Compatibility	DVB-T (ETSI EN 300 744)	
Video Signal Output	Compatible with DVB-T (ETSI EN 300 744)	
Operation Temperature	- 5°C ~ +60°C	
Dimensions(W x D x H)	Ø110 x 81 mm	
Weight	Approximately 370g	

★ Product specifications are subject to change without notice; please contact us for the latest information.

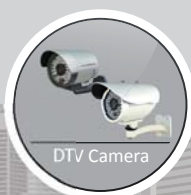
■ DISTRIBUTED BY



ccHDtv

Upgrade from Analog video
to Digital HD video

The ccHDtv surveillance system, as known as DTV surveillance, is a new-generation video security solution adopting digital TV technologies with DVB-T standards currently. It features excellent performance in both video and audio transmission over coaxial cables or air, with major advantages including: excellent HD video quality over coaxial cables, seamless solution for CCTV upgrades, and longer transmission distance.



DTV Camera

Available to transmit more
than 100-unit digital signals

Long distance transmission without
using any repeater.
3C2V transmission distance can be
reached 400 meter.



DTV DVR