

MINI DOME PAN/TILT CAMERA (RS485 MULTI PROTOCOL COMMUNICATION)



DTC206F
DTC206-AI
COLOR MINI DOME PAN/TILT CAMERA
1/3" Color Mini Pan/Tilt Camera,
Fix Iris | Auto iris 4 - 9 mm
420 TV Lines, RS485 Multi Protocol



DTC206AI-VP
OUTDOOR VANDAL PROOF MINI PAN/TILT DOME CAMERA
1/3" Color Mini Pan/Tilt Camera, Vandal Proof
Auto iris 4 - 9mm F1.6
420 TV Lines, RS485 Multi Protocol

DPT722-X

- Environment: Indoor / Outdoor
- Ceiling or wall for optional
- Compact and attractive appearance
- ABS plastic, waterproof design
- Acrylic dome cover
- Panning range 0-355°
- Tilt range 0-90°
- RS485 data communication, built in receiver (PTZ)
- AC230V or AC 24V input
- Built in blower and heater for outdoor use



DPT722-X

Model	DPT722-X
Image Sensor	1/4" Color CCD
Resolution	420 TVL
Min. Illumination	0.3 Lux/F1.2
Lens	22X (F3.9mm-85.8mm)
Dome size	Φ 175mm
Back box construction	ABS
Pan range	0°~ 355°
Pan Speed	12°/s
Tilt Range	0°- 90°
Tilt Speed	12 /s
Max. Size for camera & Lens	135(L) x 65 (W) x 65 (H) mm
Power Consumption	30 VA
Environment	Indoor / outdoor
Work Temperature	-35°C ~ + 55°C (with fan and heater)
Weight	3 Kg
Communication	Multi-protocol, RS485

CONTROL KEYBOARD



CK-100

CK-100 FACILITY CONTROL KEYBOARD

- Compact design, attractive appearance
- To set up ID address from 0 to 99 for speed dome cameras and receivers
- Control pan/tilt, focus, zoom, iris
- Remote control : 1200m (RS485)
- To control up to 32 preset dome camera
- Dimension : 180 x 97 x 70 (mm)



CK300-Z

CK-300Z SPEED DOME CONTROL KEYBOARD

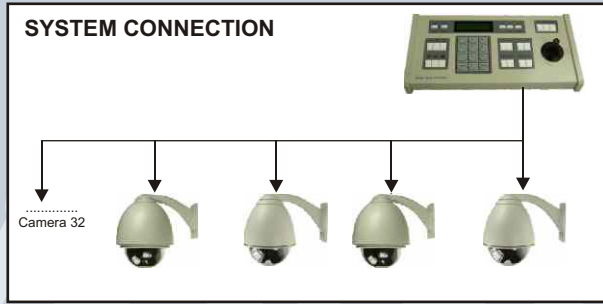
- Embed multi Protocol
- RS-485 Control Interface
- Preset Point
- Three Dimensional joystick Control



CK-256

CK-256 CONTROL KEYBOARD

- Steel frame design
- Setting up ID address from 0 to 255 for speed dome camera or receiver
- Control pan/tilt, focus, zoom, iris and other parameter setup
- LCD menu, easy to operate
- Camera Setup camera address, presets auto tour, auto scan, etc
- Remote Control : 1200m (RS485)
- To Control up to 32 preset dome camera
- Dimension : 315 x 165 x 57 (mm)



ALL SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTIFICATION

IP SURVEILLANCE SYSTEM

■ Full Product Lines Across Different Compression Technology

According to different budget requirement. TelView provides full product line from low cost, entry level mainstream to high end. Each product line supports 30/25 fps at low bit rate. TelView guarantees the high video quality while taking care of customer's budget concern.

■ Full Product Range Offering

Within each product line, TelView offers a great diversity of cameras and a series of video servers with different channel options and extended temperature range. Therefore, TelView's one-stop shopping offerings and simple deployment platform design make the IP surveillance installation easier than ever

NETWORK CAMERA

Model	IPD530	* IPC530	* IPC530 - W	IPM540	IPM540 - W
Image Sensor	1/3 " Color CCD			1/4 " Color CCD	
Compression Format	MPEG4/JPEG				
Input/Output (GPIO)	1/1 (relay out)	2/2		1/1	
Max Resolution	NTSC : 720 x 480 PAL : 720 x 576				
PTZ Control	No	Yes		PT	
Network	10/100 Base-T				
Recording Software	Yes, 16CH				
FPS	Up to 30 / NTSC, 25 / PAL				
Audio Support	2 Way				
Video Output	Yes				
Support SD card	Yes				
Wireless	No	No	Yes	No	Yes



NVR - 016 - B



NVR - 016 - B

VIDEO SERVERS

Model	VIS 511	VIS 511-W
Compression Format	MPEG4/JPEG	
Alarm Input/Output	2/4	
Max Resolution	NTSC : 720 x 480 PAL : 720 x 576	
PTZ Control	Yes	
Network	10/100 Base -T	
Recording Software	Yes, 16CH	
FPS	Up to 30 / NTSC, 25 / PAL	
Audio Support	Yes, 2 Way	
Video Output	Yes	
Backup Device	SD Card	
Wireless	No	Yes

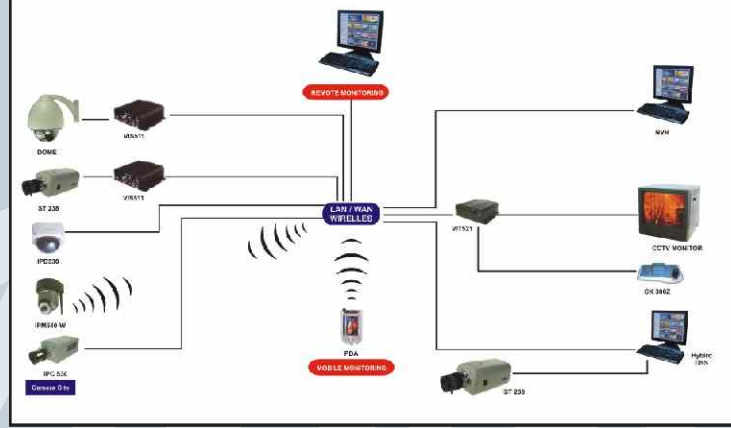
VIDEO TRANCEIVER

Model	VIT 521	VIT521 - W
Compression Format	MPEG4/JPEG	
Alarm Input/Output	2/4	
Max Resolution	NTSC : 720 x 480 PAL : 720 x 576	
PTZ Control	Yes	
Network	10/100 Base -T	
Recording Software	Yes, 16 CH	
FPS	Duplex, 720x480/15FPS 720x576/12FPS	
Audio Support	Yes, 2 Way	
Video Output	Yes	
Backup Device	SD Card	
Wireless	No	Yes

APPLICATION PICTURE



SYSTEM CONNECTION



*: Lens Not Included

ALL SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTIFICATION