



HTC-T65GWD



HTC-11GWD28D



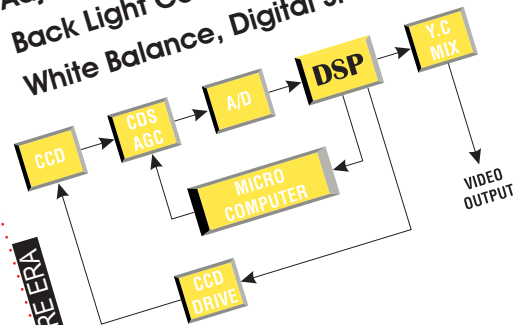
HTC-11GWD28DID



HTC-7WD28DID

WIDE DYNAMIC RANGE DAY/NIGHT CAMERAS

- ◆ OSD Function Control
- ◆ 0 Lux w/ Built-in IR Illuminator
- ◆ High Resolution 580 TVL Color
- ◆ Low Speed Shutter Up To 32x
- ◆ Digital Image Stabilizer reduces vibration
- ◆ Adjustable Function: Wide Dynamic Range, Back Light Compensation, Auto Gain Control, White Balance, Digital Slow Shutter



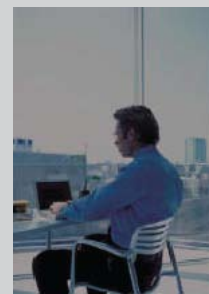
BUILDING A NEW SECURE ERA



High Shutter Speed



Combined Shutter Speed



Low Shutter Speed



HTC-T65GWD



HTC-11GWD28D



HTC-11GWD28DID



HTC-7WD28DID

SPECIFICATIONS

ITEM NO	HTC-T65GWD	HTC-11GWD28D	HTC-11GWD28DID	HTC-7WD28DID
TYPE	BOX	Vandal Dome	IR Vandal Dome	IR Bullet
PICK UP DEVICE	1/3" type digital image device with Wide Dynamic Range			
Sensor	PIXEM Beluga			
Picture Elements (Pixel)	NTSC: 742H x 554V			
H. Sync. Frequency	NTSC: 15.734 KHz /60 Hz, PAL: 15.625 KHz /50 Hz			
V. Sync. Frequency	NTSC: 59.94 Hz, PAL: 50 Hz			
Synchronization	AC: Line Lock, DC: Internal			
Sensitivity	0.08 Lux, 0 Lux w/ Built-in IR LED			
Day/ Night	Normal Image, D/N with Digital Slow Shutter			
IR Ray	Sensitive IR wave 850~940nm			
Built-in IR LED	N/A	N/A	18 pc	35 pc w/ 3 level CDS
IR Range	N/A	N/A	40 ft	100 ft
Wide Dynamic	High-speed, automatic 5-level exposure control for each pixel: High / Normal / Custom / Off			
Dynamic Range	120dB Max, 102dB Typical			
Auto White Balance	Single-Push and Manual, 2000K ~ 11000K			
Resolution	580 TVL	580 TVL	580 TVL	580 TVL
BLC	ON / OFF Switchable			
Slow Shutter	Off, x2, x4, x8, x16, x32			
Gain Control	High / Medium / Low / Custom			
Lens	CS Mount	2.8~10mm	2.8~10mm	2.8~10mm
Video Output	1VP-P, 75 Ohms			
S/N Ratio	More than 48 dB			
Power Supply	AC 24V/ DC 12V, Dual Power			
Power Consumption	240mA DC, 3W AC			
Dimensions (inch)	2.51 x 2.5 x 3.44	5Ø x (H)5.5	5Ø x (H)5.5	2.75 x 5
Weight lbs	0.5lbs	2.2	2.3	2.42
Storage Temperature	-10°C~+60°C			
Operation Temperature	-10°C~+60°C			

Specifications are Subject to Change without notice.

HTC-T65GWD WDR camera provides various useful functions for users to get flexible surveillance anytime and anywhere. Wide Dynamic Range cameras are specially designed for back light environment. Our WDR cameras use a unique image analysis technology to enhance every pixel in the captured images. Unlike conventional BLC functions and other companies' Wide Dynamic worked by shutter speed which provide clear images for both interior and exterior environment.



WDR Camera

Normal CCD Camera