



# HTC-3005HS



## FEATURES

1/3" CCD image sensor for High Resolution: 580TVL 3.7mm PIR Camera

- Full digital process of BLC
- Auto White Balance
- Electronic Shutter up to 1/100,000

Specifications	
Model Number	HTC-3005HS
Pick Up Device	1/3" CCD Sensor
Image Size H * V mm	3.61 * 2.72
Picture Elements	NTSC:512H * 492V PAL:512H * 582 V Medium Resolution
Horizontal Resolution	400 Medium Res. / 580 High Res.
Horizontal Frequency	EIA:15.734 KHz CCIR:15.625 KHz
Vertical Frequency	EIA:60Hz CCIR:50Hz
Scanning System	2:1 Interlace
Sensitivity	1/0.05
Sync. System	Internal
S/N Ratio	More Than 46dB (AGC Off)
Electronic Shutter	Up To 1/100,000 sec. (Linear)
White Balance	Auto White Balance
Gamma Correction	0.45

<b>Specifications</b>	
Flickless Function	Yes (Optional)
Back Light Compensation	Automatic
Video Output	1 Vpp, 75 Ohms Composite
Lens	3.7mm pinhole, 5.5mm pinhole
Auto Gain Control	Automatic
Power Supply	12V DC (+/-10%)
Power Consumption	220mA for 12V DC
Storage Temperature	-30°C to + 60°C
Operation Temperature	-10°C to + 45°C