

Specification

Video Output

Feature:

By using the high performance sensor, image is clear, delicate and high performance sensor, image is clear, delicate;

Support IR-CUT dual filter switch, day and night to achieve monitoring, color is not partial color distortion;

Analog HD AHD-H@AHD video output;

Support for OSD menu options, can be freely adjusted image, function;

The transmission distance is 500 meters;

Support the ultra low illumination;

Support automatic electronic shutter function, adapt to different monitoring environment;

Waterproof design IP66, reliability;

Million pixel HD video transmission of low cost, long distance, no delay, high efficiency, antijamming and easy to implement;

More compatible, able to match AHD DVR But also Standalone CIF/D1/960H DVR

Easy installation & operation, as same as analog CCTV system

With Bracket for optional

More acceptable, lower price than analog surveilance system

1CH AHD HD/CVBS Standard Singal Output(Switchable)

NO Delay, Real time Display

Model No.	NST-ATC7505E
Camera Type	AHD Dome Camera
Resolution	5.0 Mega Pixel
Main Chip	High performance FH DSP processor
Image Sensor	1/2.7"SC CMOS Sensor
Signal System	PAL/NTSC
Video Standard	Follow AHD and CVBS Standard

Max Transmission Distance	Common 75-3lines can be up to 500m
Lens size	3.6mm fixed lens
Minimum Illumination	0.000LUX/F1.2(Led on)
IR-CUT	Auto switch
LED	18pcs SMD LEDs
IR Distance	30m
Shutter Speed	4/25s-1/45,000s
BLC	Off/Low/Medium/High/Highest
White Balance	Auto White Balance
HLC	Spport
Operation Temperature	-10°C~65°C
Power Supply	DC12V