

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; Million pixel HD video transmission of low cost, long distance, no delay, high efficiency, anti-jamming 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 NO Delay, Real time Display

Specification	
Model No.	NSTXVI7592S
Camera Type	AHD Dome Camera
Resolution	2.0 Mega Pixel
Main Chip	High performance XM DSP processor
Image Sensor	1/2.7" SONY Sensor
Signal System	PAL/NTSC
Video Standard	Follow AHD and CVBS Standard
Video Output	1CH AHD HD/CVBS Standard Singal Output(Switchable)

Max Transmission Distance	Common 75-3lines can be up to 500m
Lens size	Varifocal Lens 2.8-12mm
Minimum Illumination	0.000LUX/F1.2(Led on)
IR-CUT	Auto switch
LED	30pcs IR LEDs
IR Distance	25m
Shutter Speed	4/25s-1/45,000s
BLC	Off/Low/Medium/High/Highest
White Balance	Auto White Balance
HLC	Support
Operation Temperature	-10°C~55°C
Power Supply	DC12V