

## Megapixel IP Camera-TE-IP511B/TE-IP811B



## **Main Features:**

- H.264 compression, Dual streaming: 960P+CIF/1080P+CIF
- Motion detection, Alarm linkage, Record linkage
- High definition picture, Resolution: 1280×960/2592×1920
- High quality with stable performance
- HD CS Fixed Lens: 8mm (6mm/12mm optional)
- 1 Array Led, IR distance: 30m
- IR CUT filter
- Support USB storage and BNC output

## **Specifications**

Model	TE-IP511B	TE-IP811B
Image Sensor	1/2.5',5-Megapixel CMOS	
Resolution	Main Stream: 1280×960,1280×720; Sub Stream: 320×240,352×192;	MainStream:2592×1920,2048×1536,1920×108 0,1600×1200,1280×1024,1280×960,1024×768, 1280×720;Sub Stream:320×240,352×192,320× 192,288×192,256×192;
Lens	HD CS Fixed Lens: 8mm (6mm/12mm optional)	
System Structure	Embedded RTOS design, Dual-core 32 bit DSP, Hard Compression, Watch Dog,32M FLASH,128M DDR2;	
Video	H.264 compression, Dual streaming, AVI format, Code Stream: 2M~6Mpbs, Frame Rate:1~30fps	
Audio	No	
Network Port	1 RJ45 10/100M self-adaptive	
Network Protocol	FTP/PPPOE/DHCP/DDNS/NTP/UPnP .,etc	
External Port	BNC、USB	
IR	1 Array Led	
IR Distance	30M	
Front Storage	1 USB Port, Max support 64G,Front storage	
Main Functions	Motion detection alarm/storage linkage, OSD, UC software	
Power Supply	DC12V/1.5A	