

HIDDEN SPY CAMERA

● Specification:

Wireless Hidden Spy Camera Kit (Available)	
Video System	NTSC/PAL
Number of Effective Pixels	510X492(NTSC) / 500X582(PAL)
CCD Image Sensor	1/4" Interline CCD
Scanning System	2:1 INTERLACE
Synchronization	INTERNAL
Resolution (TV Lines)	350 TV LINE
S/N Ratio	more than 48dB
Minimum Illumination	0.2 Lux at F 1.2
Electronic Shutter	1/50 - 1/120000
Horizontal Sync Frequency	NTSC-15.734kHz / PAL-15.625kHz
Vertical Sync Frequency	NTSC-60Hz / PAL-50Hz
Gamma Consumption	0.45
Video Output	1Vp-p , 75ohms Composite
Audio Output	Frequency 20-16000Hz,S/N ratio more than 63dB SPL(at 1000Hz))(Ordering in advance)
Audio Standard	Frequency 20-16000Hz,S/N ratio more than 58dB
Built-In Lens	4.3mm/F2.0
Storage Temperature	-30 to 60 Degree C
Working Temperature	-10 to 45 Degree C
Power Source	DC 9-12V(standard)
Power Current	70mA(max)

● Hidden Spy Camera (Available):



Hidden In A (screw) Nut
HS-C120



Hidden In A Button **NEW!!**
HS-C121



Hidden In A (screw) Nut
HS-C122



Hidden In A (screw) Nut
HS-C123

● Optional:

● Receiver



● Receiver



● LI-ON Battery



● Kit:



Item NO	Covert	Transmitter Frequency	Built-in Microphone
HFS-T120TA-A2	Hidden In A Screw Type1	2.4GHz 200mW	■
HFS-T121TA-A2	Hidden In A Button	2.4GHz 200mW	■
HFS-T122TA-A2	Hidden In A Screw Type2	2.4GHz 200mW	■
HFS-T123TA-A2	Hidden In A Screw Type3	2.4GHz 200mW	■
HKS-T120TA-A6	Hidden In A Screw Type1	2.4GHz 600mW	■
HKS-T121TA-A6	Hidden In A Button	2.4GHz 600mW	■
HKS-T122TA-A6	Hidden In A Screw Type2	2.4GHz 600mW	■
HKS-T123TA-A6	Hidden In A Screw Type3	2.4GHz 600mW	■
HKS-T120TA-B1	Hidden In A Screw Type1	1.2GHz 100mW	■
HKS-T121TA-B1	Hidden In A Button	1.2GHz 100mW	■
HKS-T122TA-B1	Hidden In A Screw Type2	1.2GHz 100mW	■
HKS-T123TA-B1	Hidden In A Screw Type3	1.2GHz 100mW	■
HKS-T120TA-B5	Hidden In A Screw Type1	1.2GHz 500mW	■
HKS-T121TA-B5	Hidden In A Button	1.2GHz 500mW	■
HKS-T122TA-B5	Hidden In A Screw Type2	1.2GHz 500mW	■
HKS-T123TA-B5	Hidden In A Screw Type3	1.2GHz 500mW	■

K:Kit
T : New Miniature TX BOX TA : Built-in Microphone
A2: Transmitter Frequency 2.4GHz 200mW
A6: Transmitter Frequency 2.4GHz 600mW
B1: Transmitter Frequency 1.2GHz 100mW
B5: Transmitter Frequency 1.2GHz 500mW



Model	TXT-AC2	TXT-BB1
Channel Frequency	2410,2430,2450,2470(MHz)	1080,1120,1160,1200(MHz)
Frequency Deviation	200kHz	
RF Output Power	200mW	100mW
Video Input	1 Vp-p75 ohms Composite	
Audio Input	2 Vp-p (max)	
Audio Sub Carrier	6.5MHz	5.5MHz
Operating Voltage	DC 9 V	
Operating Current	500mA	700mA
Operating Temperature	-10-40 Degree C	
Operating Humidity	20-80%	



Model	TXT-AC6	TXT-BB5
Channel Frequency	2410,2430,2450,2470(MHz)	1080,1120,1160,1200(MHz)
Frequency Deviation	200kHz	
RF Output Power	600mW	500mW
Video Input	1 Vp-p75 ohms Composite	
Audio Input	2 Vp-p (max)	
Audio Sub Carrier	6.5MHz	5.5MHz
Operating Voltage	DC 9 V	
Operating Current	500mA	700mA
Operating Temperature	-10-40 Degree C	
Operating Humidity	20-80%	