# **WIRELESS HIDDEN SPY CAMERA (COVERT)**

#### Specification:

145 1 1511 0	0 161 (0 1)			
Wireless Hidden Spy Camera Kit (Covert)				
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	3.7mm/F2.0			
Storage Temperature	-30 to 60 Degree C			
Working Temperature	-10 to 45 Degree C			
Power Source	DC 7-12V(standard)			
Power Current	70mA(max)			

#### Optional:

#### Transmitter

Charge Board



TXB-AB1 2.4GHz Transmitter Rechargeable battery Charge battery

#### Receiver LI-ON Battery

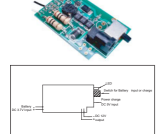


MSR-A2410B Audio sub carrier:5.5MHz 2.4GHz Wireless Receiver



	Switch for Battery input or charge
DC 5V output	Power charge DC 5V input
DC 12V output	+ Battery DC 3~4.2V inpu

occurry ur	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Voltage	Stand by current (open load)	Output Current	Power Charge Current	
Power Charge Adaptor	DC 5V INPUT			750mA(max) (B MODE)	
LI-Battery	DC 3.7V INPUT		220mA for DC 5V 140mA for DC 12V		
		20mA(A MODE)	140mA for DC 12V 450mA for DC 5V		
			(A MODE)		



LED ON green lighting for power charge							
Idea for Li- divece app		3.7V up to l	DC 12V f	or security			
	Voltage	Stand by current (open load)	Output Current	Power Charge Current			
Power Charge	DC 5V INPUT	1	1	750mA(max)-OPEN 1700mA(max)-FULL			
LI-Battery	DC 3.7V INPUT	0mA	140mA(max) for DC 12V	1			

## Hidden Spy Camera (Covert):



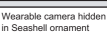








Wearable camera hidden in Bamboo ornament











KS-C468

### Kit:

Item NO	тх-вох	TX-Module	Receiver	IR	Li-Battery	Charge Board	5"TFT LCD Receiver	Mini Receiver
KS-XXXXP								
KS-XXXXY								
KS-XXXXM		•						
KS-XXXXYM		-		-				
KS-XXXXMB		•						
KS-XXXXYMB		•						
KS-XXXXT								
KS-XXXXYT	-							
VS-XXXXT	-							
RS-XXXXT								

M:TX Module B:Rechargeable Battery P:Camera Only V:High Moble Values Pack (5"TFT LCD Wireless & TX-BOX Kit)
RS:High Moble Values Pack (Mini Receiver & TX-BOX Kit)
KS-XXXXT-A1 Transmitter Frequency 2.4GHz (-A1), 1.2GHz (-B1)