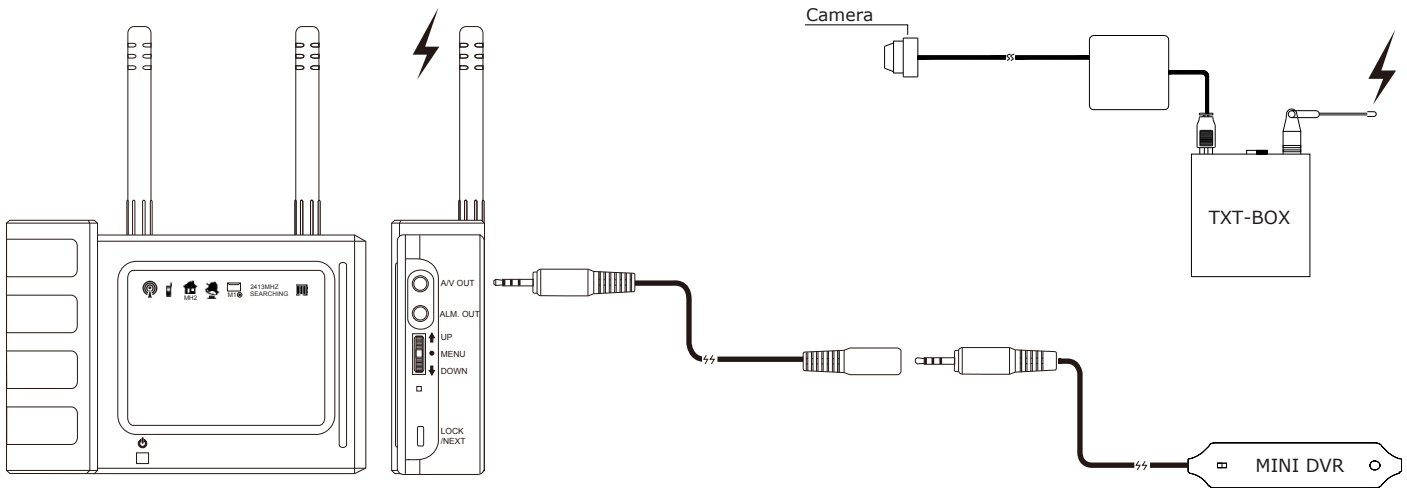


Unit : mm (± 0.5)

Model	WCS-990X
Frequency band	900MHz~2700MHz
Audio sub Carrier	5.5MHz , 6.5MHz auto detect
Scan Switcher	Auto/Manual
Antenna	Dipole SMA.
Receiver TV system	PAL & NTSC, CCIR & EIA
Preset frequency	32 set
Battery Working Time	3Hrs approx. (Depent on display)
Power requirement	3.7V(Li-ion battery) , DC 5V(AC adaptor)
Working current	DC 5V , 800mA(MAX)
Li-ion Battery	rechargeable Li-ion battery DC 3.7V (2600mAh)
Adaptor	Input:100~240V~ 50/60Hz ; output: +5V----2A
TFT Display	3.5" Color TFT Monitor
Frequency Display	LCM
Auto Scan	20 sec/Per Cycle(H)-10 sec/Per Cycle(MH,M,ML,L)
Manual Scan	1MHz to 10 MHz/sec
Dimension	128(L) x 89.6(W) x 36(H)mm
Weight	240g



WCS-990X



Sensitivity indica The remaining battery indicator

HOLDING TIME		SENSITIVITY		BUZZER ALARM ON/OFF		SCAN MODE(refer to item "2")		SCAN INDICATOR		
	2	2 sec	L -50dBm		B	Buzzer ON	M <input type="radio"/> Preset scan mode	2413MHZ SEARCHING	1."Searching" is scanning , "Searched" is done 2.Press "Lock "button to scan stop, push " UP↑", "DOWN↓" (shuttle button) frequency (900MHz~2700MHz)	
	4	4 sec	ML -55dBm				M30 <input type="radio"/> 30's power saving preset scan mode			
	8	8 sec	M -60dBm				M60 <input type="radio"/> 60's power saving preset scan mode			
			MH -65dBm			S <input type="radio"/> Continuous scan mode				
			H -70dBm			S30 <input type="radio"/> 30's power saving scan mode				
			UH <-70dBm			S60 <input type="radio"/> 60's power saving scan mode				
			Video receiver sensitivity				Power saving mode (M30 <input type="radio"/> , M60 <input type="radio"/> , S30 <input type="radio"/> , S60 <input type="radio"/>)			
			1:High				NOTE: In power saving mode, WCS-990X will auto shut-off 30s/60s,after 30s/60s start scanning again.			
			2:Medium							
			3:Low							