

Model	MSR-A2410B	MSR-B1210B	MSR-C0910B
Frequency (PLL) MHz	2413,2432 2451,2470	1080,1120 1160,1200	910,980 1010,1040
Frequency Deviation	200kHz		
Video Input	1Vp-p 75 ohm		
Audio Input	2Vp-p 10k ohm		
Audio Sub Carrier	5.5MHz		
Operating Voltage	DC 12V		
Operating Currier	350mA		
Operating Temperature	-10 ~ 40 Degrees C		
Operating Humidity	20 ~ 80%		
Dimension (mm)	114X80X20		
Weight (g)	800		

Model	MRX-2400B	MRX-1200B	MRX-0900B	
Channel Frequency (MHz)	2413,2432 2451,2470	1080,1120 1160,1200	910,980 1010,1040	
Video Input	1 Vp-p Composive Video			
Audio Input	2 Vp-p (max)			
Audio Sub Carrier	5.5MHz			
Operating Voltage	DC 5 V			
Power Current	360mA			
Batter Charge Time	2.5Hrs			
Operating Temperature	-10~40 Degree C			
Operating Humidity	20~80%			
Dimensions	110mmx67mmx21.5mm			
Weight	117g			

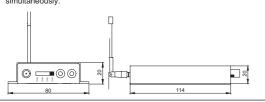
Dimension:

MSR-(A2410,B1210,C0910)B

- 2.4GHz Wireless receiver + auto-switcher + metal housing.
 Receivers can be adjusted to mute mode or changed intervals of
- scanning.

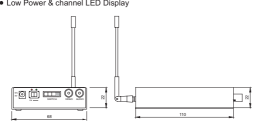
 •Receivers will automatically receive new signals from any one of newly
- added cameras. Producing clear audio affect and stable video effect.

 Being able to hooked up to 4 cameras and sending signals simultaneously.



MRX-(2400,1200,0900)B

- Receivers will automatically receive new signals from any one of newly added cameras. Producing clear audio affect and stable video effect.
 Receivers can be adjusted to mute mode or changed intervals of scanning.
- POWER:Li-lon Rechargeable Battery or DC 5 V Using compatible Nokia cell phone battery BL-5C
- 2.4GHz Wireless receiver + auto-switcher + metal housing.
- 4CH & Auto Switcher
- Low Power & channel LED Display



Receiver:



Instruction Drawing (Example for wireless):

