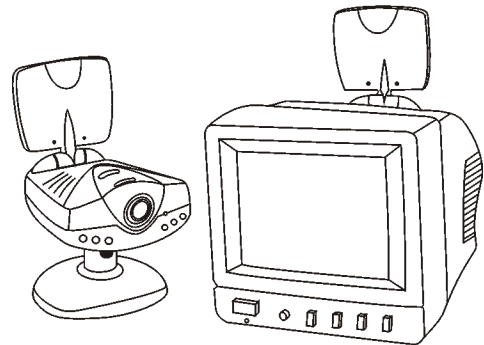


# WB302 Instruction

## Model No.: WB302 2.4GHz Wireless Monitor System

- Monitor can be hooked up to a VCR for recording
- Built-in microphone for audio monitoring
- Frequency modulation(FM) ensures great picture and sound quality
- Built-in IR illumination provides images,even in the darkest location
- Video function on monitor can be turned off for audio monitoring only
- Range to 50m/40m(optional conditions)
- View up to four cameras via a single monitor,manual or auto scan for multiple cameras; scanning interval with adjustable duratin.
- Easy installation and connection
- Camera sits on a shelf or tabletop, or may be permanently fixed to a wall
- PAL or NTSC compatible
- 2.4GHz eliminates interference and provides superior quality
- Directional high-gain antennas reduce interference and ensure superior performance
- DIMENSION: 50.5X34X43.5CM(4 PCS/CTN)  
1600PCS/20FT 3280PCS/40FT



## SPECIFICATIONS

### \* Receiver (Monitor)

Picture Tube	5" CRT Black & White Diagonal Screen
Video System	NTSC
Receiver Frequency	2.4 Ghz
Maximum Range (line of sight)	300 feet
Receiver Antenna	Directional
Receiver Sensitivity	-25 ~ -90 dBm
Maximum Audio Output	600mW
Output at 10% THD	500mW
Horzontal Pull-in	+/- 200 Hz
Horzontal Hold	+/- 400Hz
Vertical Range	50Hz
Resolution at Center	Vertical 250 lines Horizontal 300 lines
Maximum Luminance	100 cd/m <sup>2</sup>
Scan Display Rate	90% Vertical/Horizontal
Current Consumption	1200 mA
Power Supply	DC 13.5V

### \* Transmitter (Camera)

TV System	Black & White EIA
Image Sensor	1/4" CMOS
Video System	PAL
Transmitter Frequency	2.4 Ghz
Maximum Range (line of sight)	300 feet
Transmitter Antenna	Directional
Transmitter Sensitivity	0 dBm FCC
Number of Effective Pixels	320X240
Scanning System	3:1 Interlace
Resolution	240 TV lines (Horizontal)
Auto Exposure	1/60 -1/6000 seconds
Camera application	Camera rated for indoor use only
Night Vision Effective Distance	1m (3 feet)
Minimum illumination	2 lux
Microphone Sensitivity	1-2 meters
Auxiliary Input	1 video & 1 audio
Number of channels	4
Current Consumption	300 mA
Power Supply	12VDC

\* The information contained herein is believed to be correct, but no guarantee for accuracy, completeness DSW Electronics Ltd. reseves the right to make changes without notification.