ר) Wireless: digital wireless camera

Operation Manual

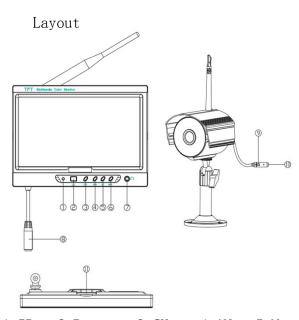


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Before Using

50	Operating Temperature range	-5~50°C
	External power supply	-5-50 C DC 5V+/-10%
		>250m
	Communication range	250m
est	condition	
	Audio output impedance(SPEAKER)	8 ohm
	Antenna Impedance	50 ohm
Init	Reciever	
No	1	Specification
1	LCD size	7 inch
2	Resolution	800×480
3	Compression Format	MPEG4
4	Recording Resolution	VGA(640×480),QVGA(320×240)
5	Recording Frame Rate	VGA:25fps*; QVGA:20fps*
6	Recording Modes	Manual / Motion Detection
7	HDD interface/Memory	SD Card
8	Hard Drive Support	UP to 32GB SD
9	Frequency	2.400GHz~2.4835GHz (ISM band)
10	Frequency erro	±20ppm
11	Modulation	GFSK
12	Tx power	17dBm+1/-2dBm
13	Transmission Rate	3Mbps
14	Rx sensitivity	≪-88dBm
15	AF output	3.5v p-p @MIC 10mV input
16	AF distortion (1KHz mod.)	≤5%
17	AF frequency response	300Hz~2.5KHz
18 Jnit	Max AF sound level Camera	80~100dBa/spl.
	14	Specification
No	Item	
No	Image Sensor	1/4"CMOS
1	Image Sensor	1/4"CMOS
1	Image Sensor Video Quality	1/4"CMOS 420TVL
1 2 3	Image Sensor Video Quality Number of Effective Pixels	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF)
1 2 3 4	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF)
1 2 3 4 5	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode	1/4°CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(R OFF) Color during the day/switches to B&W at n
1 2 3 4 5 6	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic
1 2 3 4 5 6 7	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB
1 2 3 4 5 6 7 8	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC;1/50-15,000 PAL
1 2 3 4 5 6 7 8 9	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic
1 2 3 4 5 6 7 8 9 10	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes
1 2 3 4 5 6 7 8 9 10 11	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <484B 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No
1 2 3 4 5 6 7 7 8 9 9 10 11 12	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm
1 2 3 4 5 6 7 8 9 10 11 12 13	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle	1/4"CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF)	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <480B 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <480B 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA DC 5V
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA DC 5V Yes
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone Audio Range	1/4*CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC,1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA DC 5V Yes
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone Audio Range Night Vision	1/4"CMOS 42DTVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone Audio Cange Night Vision Night Vision Distance	1/4"CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB
1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19	Image Sensor Video Quality Number of Effective Pixels Minimum Illumination Day/Night Mode White Balance Signal / Noise Ratio Electronic Shutter Gain Control Backlight Compensation Wide Dynamic Range Lens Viewing Angle current consumption (IR OFF) Power supply Audio Microphone Audio Range Night Vision Distance IR Cut Filter	1/4"CMOS 420TVL VGA(640×480),QVGA(320×240) 0 LUX(IR OFF) Color during the day/switches to B&W at n Automatic <48dB 1/60-1/15,000 NTSC;1/50-15,000 PAL Automatic Yes No 3.6mm 70 degrees 200±30mA DC 5V Yes 9ft/3m Up to 12m YES



1. IR; 2. Power; 3. CH; 4. AN- 5. M; 6. AN+ ;7. Earphone*; 8. DC 5V; 9. Pairing Key; 10. DC 5V; 11. SD card socket

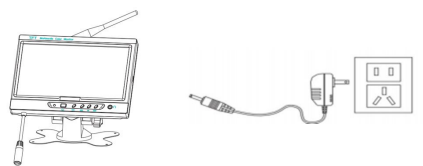
Packing List



The package contents: One Wireless DVR&Moniter; Four Wireless Cameras; Five DC 5V Adapters; One Remote Control.

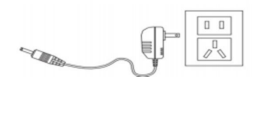
How it Works

1. Connect the adapter to Moniter/Camera, then connect the adapter to the AC socket;

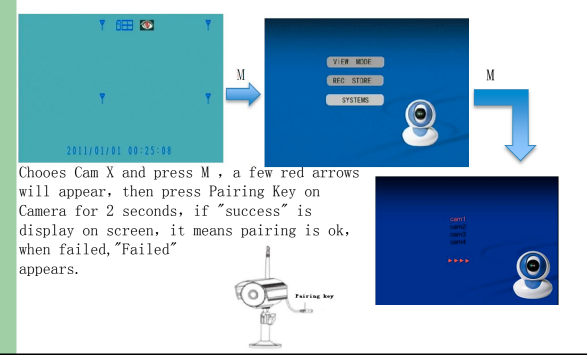


2. Press Power Key on Moniter for more than 2 seconds to open it;





3. The image will come out when Moniter is paired with Camera, the step is shown below



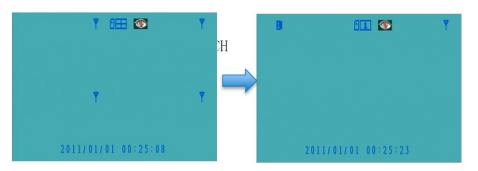
Function Setup

Scan Mode

In this mode, user can view the realtime image.

Keys function are shown below :

CH: Camera switch AN-: volume lower AN+: volume higher M: Menu

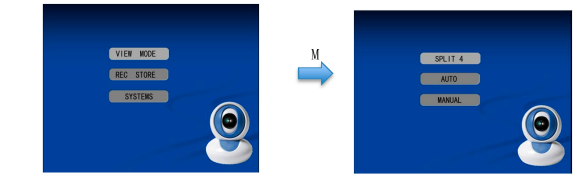


Means motion detection is on

Menu

AN+, AN-:up, down, CH:exit, M:enter

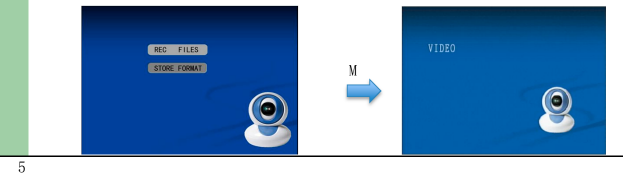
View Mode



When View Mode icon is highlight, press M to enter.

- Split 4 Scan Mode displays 4 picture in picture
- Auto Scan Mode display single channel, and each 5s later comes to another channel

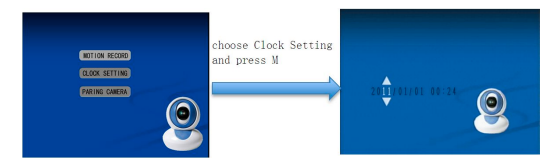
Manual Scan Mode single channel, press CH to change Rec Store



Function Setup PM07:00 PM07:59 М In Rec Store, rec files is store by time. When playback, CH is for pause, AN+, AN- is playing the previous/the later file. Store Format SD Card Overwrite is always on, when SD card is been full, the earliest file in one hour is deleted. Chooes OK, SD card will be formatted. OK CANCEL Systems Motion Record М MOTION RECORD VIEW MODE CLOCK SETTING REC STORE PARING CAMERA SYSTEMS M 5S means record 5S; 10S means record 10S; 55 ON means motion detection 105 is on; ON OFF means motion detection is off.

Function Setup

Clock Setting M for choosing, AN-, AN+ for modifying.



Pairing Camera Find it in page 3 How it works.

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FCC ID: M7U-D702MC This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 2693A-D702MC The device complies with industry Canada license-exempt RSS standard(s).Operation of this device is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

Company: BRK Brands Inc

Product: digital wireless camera

Model: D702MC

country of origin: China

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.