2.4GHz digital wireless camera User's Manual

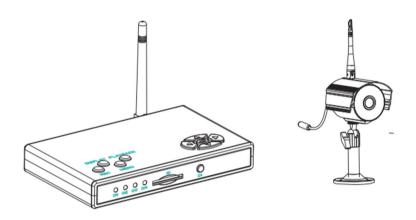
Model: ADSA11B, ADW280

FCC ID: T54ADSA11B

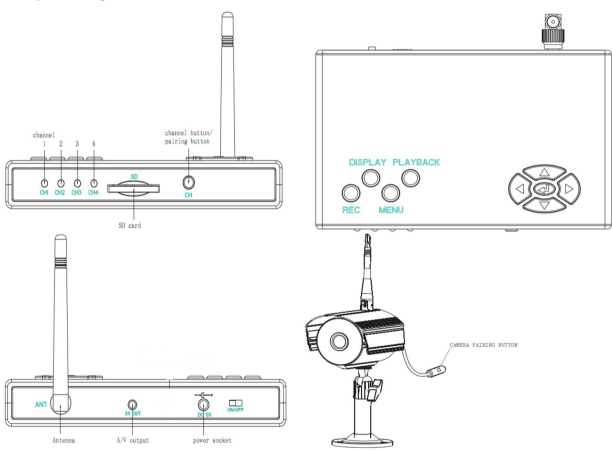
Brochure

1. Product description

1.1 Appearance



1.2 Key Description



There are 10 keys and 1 switch on the receiver, one key on the camera.

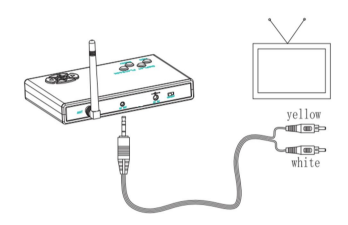
1.3 Electrical Continuity 1.3.1

Just connect power adapter and the antenna to receiver/connect the power adapter to camera.





1.3.2 Connect the AV cable To receiver and TV.

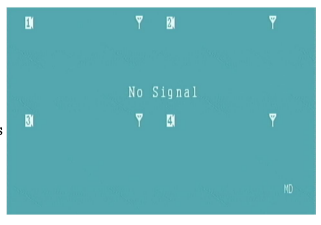


2. Operation desciption

2.1 Scan Mode (调节音量、亮度)

In this mode, user can control Sound by pressing ⟨ ▷ , and control Brightness by pressing △ ▽; If put A SD card in the receiver, press

Will start recording, and press lt twice will stop; user can view The data in SD card by pressing



PLAYBACK

(Key.

User can get to one channel by pressing DISPLAY.

2.2 Graphical User Interface

User can enter this mode by pressing \bigvee and pressing \bigvee \bigvee To choose the icon, pressing \bigvee for sure, and choose Exit icon to quit.

2.2.1 Pairing Menu Camera need to be paired with Receiver to start working.



2.2.2 Record Menu

User can set the time stamp on/off Or enable SD card overwrite Function in this mode.



2.2.3 Playback Menu
User can view the data in
SD card in this mode.



2.2.4 Setting Menu

User can set time, recording Time, contrast, saturation etc. In this mode.



IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

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

Care should be taken that, in order to comply with FCC OET 65 Health Requirements, please always make sure that keep the device 25 cm away from the body while it is working.