

## **TD-2400 2.4GHz A/V Transmitter Device**



### **Operation:**

1. Connect the attached dipole antenna
2. AV cable output the signal to recorder or monitor
3. Attach the power supply (According to regulated spec below)

### **Power Supply.**

Use the specific AC adaptor /w regulated spec. If use battery  
please use 12 V alkaline battery

### **Current Require**

For TD-2400 the power have to be able to provide 350mA

### **Notification**

1. Please do unplug the power then not use
2. The antenna has to be attached first before power on the unit
3. There are 4 selectable channels could be used. Make sure the CH for the sender & receiver should be the same while transferring.

## **Information to User**

### **Notice 1**

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

### **Notice 2**

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.