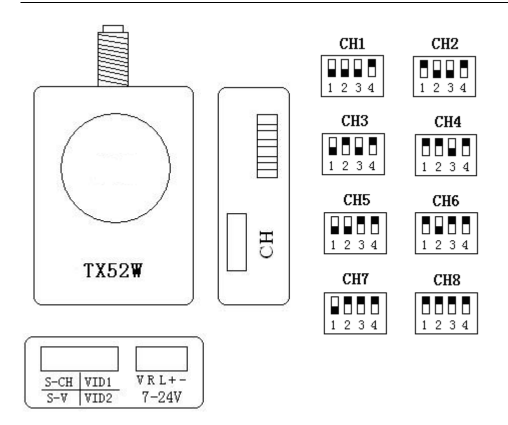
PRODUCT SPECIFICATION

MODE: TX52W

5.8G 2000mW 8 Channel AV Transmitter Module

	Modulate	,	Wideband FM Modulate			
	Video Format	NTSC/PAL				
	Characteristics	Value			Units	
		Min.	Тур.	Max.		
1	Output Impedance		50		Ohm	
2	Output Power		33	33	dBm	
3	Channel Frequency					
	CH1		5705		MHz	
	CH2		5685		MHz	
	CH3		5665		MHz	
	CH4		5645		MHz	
	CH5		5885		MHz	
	CH6		5905		MHz	
	CH7		5925		MHz	
	CH8		5945		MHz	
4	Operating Voltage	7.0	12	24	V	
5	Supply current		1500		mA	
6	Operating Temperature	-10		+85	$^{\circ}$	
7	Video Band Width	0		8.0	MHz	
8	Audio carrier Frequency		6.5		MHz	
9	Video Input Level	0.8	1.0	1.2	Vp-p	
10	Video Input Impedance		75		Ohm	
11	Audio Input Level	0.5		2.0	Vp-p	
12	Audio Input Impedance		10K		Ohm	
13	Weight				g	
14	Antenna Connector	SMA Connector				
15	Dimensions (L x W x H) 78x42x20 mm					

1. Figure



2. Instruction:

- 2Ch Video Input, Switch between 2 cameras with the Remote Control
- Switch between Frequency Channels with the Remote Control
- S-CH and S-V are connected to the Remote Control.
- S-CH is Frequency Channel (CH is useless when S-CH connected) and S-V is Video Channel.
- VID1,VID2 is the 2Ch Video input which switch by the Remote Control
- V is video input (Please connect it when operate without Remote Control). R,L is audio input