

- 1. To reduce risk of fire or electric shock, do not expose modulator to rain or moisture.
- 2. Do not remove cover to touch the inside parts for avoidance breakdown.

* SPECIFICATIONS *

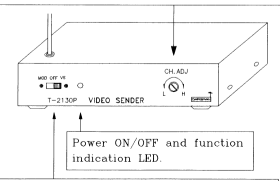
SYSTEM	В	D	G	Ι	K	L	M	
PAL								
NTSC								
SECAM								

model number	output frequency range (MHz)	channel	
T-713N	174-216	7-13	
T-1428N	470-560	14-28	
T-512P	174-230	5-12	
T-2130P	470-550	21-30	

Channel Adjustment Knob

You can use a screwdriver turning the "CH. ADJ" knob to set channel which you wantted

Fine turning "CH. ADJ" knob to get the best picture on TV screen.



Power ON/OFF and function selection switch.

VIDEO SENDER INSTRUCTION MANUAL

Do not place metal or other material around the video sender, or high over antenna avoid to affect transmission.

You can use a screwdriver turning the "VIDEO adj" knob and "AUDIO adj" knob to get suitable picture bright and volume on television.

VIDEO

OLUME R L BRIGHT
ADV T.P.G
O O O O O FF E DN

connect to

Audio/Video

CAMERA

terminal

AC220V

50Hz

SATELLITE

RECEIVER

RF OUT

T.P.G. ON

picture

Test Pattern Generation(T.P.G.)

ON: Automatic generation test

TV's channel

AV SOURCE

VCR

pattern for easy to set

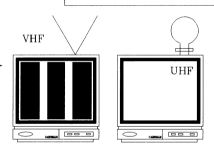
OFF: Transmission VIDEO source

FEATURES /

- 1. Dual color LED indication
- 2. Simulation STEREO input(R+L)
- 3. Audio, emphasis circuit designed (pull-up audio frequency response)
- 4. Audio volume and video bright adjustable
- 5. Channel frequency adjustable
- 6. Test pattern generation function
- 7. Video sender or Modulator free use by you
- 8. IC circuit designed

■ FOR VIDEO SENDER USE

- (1) Change function switch to VS position
- (2) Set TV channel same as the video sender. (reference the model number)
- (3) When VHF or UHF antenna is used for indoor receiving, please, adjust the antenna angle, direction and length(VHF) to get best frame.



NOTE:

Reference your TV instruction manual to set channel.

■ FOR MODULATOR USE

As cable transmission, please connect the cable plug with "F' type terminal(RF OUT), and change function switch of front panel to MOD position.

From outdoor TV antenna or CATV outlet or others RF signal source.

