

CAUTION

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.
3. Please check your TV can receipt this modulator's frequency and system.

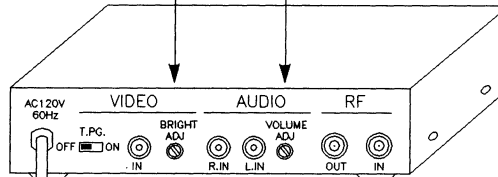
TV MODULATOR INSTRUCTION MANUAL

OARSMAN

SYSTEM CONNECTION

You can use a screwdriver turning the "BRIGHT" and "VOLUME" knob to get suitable picture bright and volume.

AC110V
60Hz



* SPECIFICATIONS *

SYSTEM	B	D	G	I	K	L	M
PAL							
NTSC							
SECAM							

model number	output frequency range (MHz)
OM-167L	54-89
OM-167M	118-174
OM-167H	174-230
OM-167S	230-300
OM-167U	470-550
OM-167U1	526-582
OM-167U2	558-654
OM-167	(one ch.)

/FEATURES/

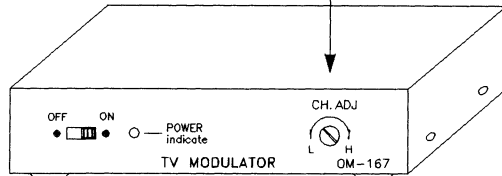
1. IC CIRCUIT DESIGNED
2. TEST PATTERN GENERATION FUNCTION
3. CHANNEL ADJUSTABLE
4. VIDEO BRIGHT AND AUDIO VOLUME ADJUSTABLE
5. AUDIO PREAMPHASIS CIRCUIT DESIGNED, PULL-UP AUDIO FREQUENCY RESPONSE
6. BUILT-IN COMBINER

Channel Adjustment Knob

You can use a screwdriver turning the "CH. ADJ" knob to set channel which you wanted.
Fine turning "CH. ADJ" knob to get the best picture on TV screen.

< NOTE >

The frequency will be stability after the unit power on about 5 minute.



POWER ON/OFF INDICATION LAMP

POWER ON/OFF SWITCH

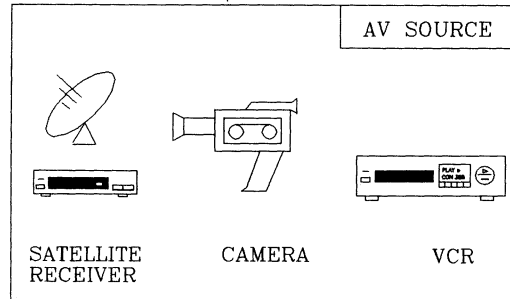
connect to
Audio/Video
terminal

Test Pattern Generation(T.P.G.)
ON: Automatic generation test
pattern for easy to set
TV's channel
OFF: Transmission AV source

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

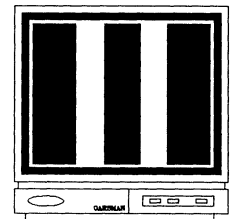
TV CH SETTING

TV channel be setted same as
"modulator".
(reference your TV instruction
manual)



to TV
ANT. IN

T.P.G. ON picture



NO:03101998