

## Description of Application Model

FCC ID : ACJ927130TX  
OUR REF : MKES99-F023  
MODEL NO.: PV-C2080

Application model is as below.

(This model is TV/VCR combination with FM Transmitter.)

FCC ID: ACJ927130TX  
Appliance name: Intentional Radiators : FM Transmitter  
Grantee Name: Matsushita Electric Industrial Co., Ltd.  
Model No.: PV-C2080  
Brand Name: Panasonic  
Chassis No.: KM-2000  
Cabinet Material: Plastics  
Remote Controller: Wireless

### FM Transmitter portion:

FM Transmitter: VEPS4033  
Output Frequency: Low Band 93 MHz (+0/-2 MHz) – 97 MHz (+2/-0 MHz)  
High Band 99 MHz (+0/-2 MHz) – 103 MHz (+2/-0 MHz)  
Output Antenna: Lod Antenna on the main PCB

### TV/VCR combination portion:

Broadcast Channels FM 87.5 MHz – 108.1 MHz, VHF 2-13, UHF 14-69  
CATV Channels: Mid band A through I (14-22)  
Super band J through W (23-36)  
Hyper band AA - EEE (37-64)  
Low band A-5 - A-1 (95-99)  
Special CATV channel 5A (01)  
Ultra band 65-94, 100-125  
Antenna Terminal: One FM/VHF/UHF Input Antenna Terminal  
Impedance: 75 ohms  
Highest frequency-generated or used: 847 MHz (Local oscillator frequency of UHF Ch69)  
Input Terminal: Video and Audio Input Terminals are provided.