



# PC1062 AM / FM Tuner







# **Description**

The PC1062 is a AM/FM tuner that supports 40 radio storage functions in each of AM band and FM band, with automatic station search and storage, permanent memory function when power off, and can be remotely controlled by PC series and Network PA Host.

# **Features**

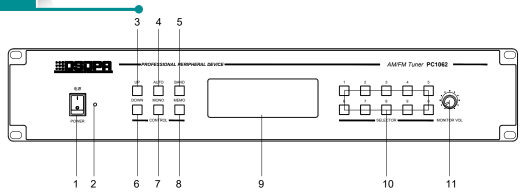
- Microcomputer control, digital tuner.
- Touch key and VFD display.
- 40 memories for each AM & FM.
- Automatic search for stored stations.
- Level indicator for audio signal.
- Permanent memory function when Power off.
- Support PC and Network PA Server remote control.
- The audio can be transmitted to the network host through the network as one of the host audio sources.

# **Specifications**

Model		PC1062
Receive Range	FM	87.0-108.0MHz
	AM	522-1620kHz
Sensitivity	FM	4dBμ
	AM	35dBμ
SNR	FM	>60dB
	AM	>70dB
Tune Frequency Step	FM	1 kHz
	AM	1 kHz
Medium Frequency	FM	10.7 MHz
	AM	450 kHz
Maximum Output Level	1.8dBV	
Protection	AC Fuse	

Power	AC220V/50Hz
Package Size (mm)	(L × W × H) 555 × 455 × 185
Machine Dimension ( mm)	(L × W × H) 484 × 320 × 88
Gross Weight	7.5kg
Net Weight	5.7kg

# Front / Rear Panel



#### 1 Switch

Press the button "1" to power on and the button "0" to power off.

#### 2 Power Supply Indicator

The indicator lights up when the power is on and off when the power is off.

- 3 Upper Fine Tuning/Upper Search Key
- 4 Auto Search key

# 5 AM/FM Band Selection Key

Press the 'band' key to select between the 'AM' and 'FM' bands.

# 6 Down Fine Tuning/Down Search Key

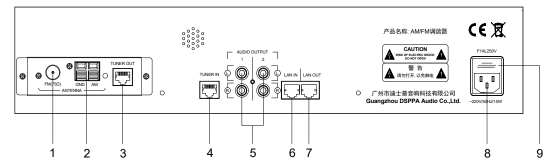
- 7 Expansion Key (Function to be determined)
- 8 Store key
- 9 VFD Screen

Displays the operating status of the device.

#### 10 0-9 Storage Numeric Keys

#### 11 Volume Adjustment Knob

Adjust the level of all signals by rotating clockwise for volume increase and counterclockwise for volume attenuation.



#### 1 FM Segment Antenna Input Connector

Use a wire to connect one end to this interface and the other end to the outside or to the antenna.

#### 2 AM Segment Antenna Input Connector

Connect properly with a wire that distinguishes between the polarity, ensuring the polarity on both ends is consistent.

- **3 Radio Module Signal Output Connector**
- **4 Radio Signal Input Connector**
- **5 Radio Signal Output Connector**

Connect the audio signal of the device to the line connector in the next device.

# **6 Network Input Connector**

LAN or PC remote control input Connector.

# **Network output Interface**

Connect to the remote control signal input of the next device.

# **8 Power Supply Socket**

Plug the AC power cable into this socket.

#### 9 Power Fuse

To secure the AC power fuse. Replace it with one of the same specification if it blows; Continuous blowing indicates a malfunction.