

TM2400



WIRELESS PA PAGING PHONE SYSTEM



TM2400R
REMOTE STATION
(Speaker not included)

The TM2400 wireless PA paging system utilizes long-range 900MHz RF technology for transmitting audio over long distances and through or around many types of obstructions. When used along with a self amplified loudspeaker or speaker and amplifier set, the TM2400 system delivers clear audio quality. Without the need for running communication wires, the TM2400 is an ideal solution for easily adding speakers to your PA system especially in remote or non-connected structures such as warehouses or yards. When paired with a PA microphone and speaker/amplifier sets, the TM2400 system can work as a stand-alone wireless broadcasting system, or it can be connected to a PBX phone system which has an analog paging port to be used as a wireless PA paging system. The TM2400B has a built-in audio input port to connect to any analog audio output source so it can be used for more than just PA systems. The TM2400 system is designed for simple setup and operation.



The TM2400B base station can connect to a pre-amplified PA microphone system for wireless voice broadcasting. Each of the TM2400R remote stations will connect to an external speaker. Multiple remote stations can be paired with one base station.



The TM2400B base station can connect to a PBX phone system which has a built-in PA port for paging function. Each one of the extensions can dial the PA extension number for wireless voice broadcasting. Each of the TM2400R remote stations connect to an external speaker. Multiple remote stations can be paired with one base station.

Application Ideas:

- ▣ Small offices
- ▣ Warehouses
- ▣ Petroleum processing facilities
- ▣ Chemical factories
- ▣ Agricultural processing plants
- ▣ Munitions storages
- ▣ Oil & gas plants
- ▣ Fuel storage sites
- ▣ Industrial plants
- ▣ Pharmaceutical plants

Specification:

Descriptions	Base Station	Remote Station
Working Frequency	902/928MHz	902/928MHz
Transmitting Power	600mW	600mW
Number of Channel	80 Channels auto scan	80 Channels auto scan
Power Consumption	400~600mA / Stand by 90mA	400~600mA / Stand by 90mA
Working Temperature	-40° F ~ + 140° F	-40° F ~ + 140° F
Power Source	Input 110V AC / Output 9V DC / 1000mA	Input 110V AC / Output 9V DC / 1000mA
Dimension	4.29 x 5.87 x 1.54 inch (WxLxH)	4.29 x 5.87 x 1.54 inch (WxLxH)
Weight	0.88 LB	0.88 LB