

THODUKONICS

**MASTER SLAVE WIRELESS INTERCOM SYSTEMS
UP TO 1000 STATIONS**

**MODEL MCI06M
Owner's Manual**

INTRODUCTION

*Congratulations on purchase of your new high end wireless intercom system!
Please read carefully these instructions before installing your wireless intercom system.*

This instruction manual explain how to install, use and care for your wireless intercom system in office, home or works place

WIRELESS INTERCOM SYSTEM FEATURES

- *slaves up to 1000 Stations*
- *Both way communication like a telephone.*
- *No "Push and Talk" like normal wireless intercom model*
- *Long range (up to 2KM in same Phase only on rural area)*
- *Cordless Operation*
- *Easy Installation*
- *Works on 110/230V AC Power Line (in Same Electric Transformer)*
- *Frequency Modulated (FM) Technology*
- *Different channel and Different Security code*
- *High quality electronics circuit (long lasting)*
- *Loud and pleasant Ringing*
- *Original Ring back tone (no duplicate ring back tone)*
- *Both party ring cut off system*
- *Rx Tx visual indication*
- *Simple Operation (Just plug and talk)*
- *Light weight Handset*
- *No Mechanical switch (hook switch)*
- *One year Warranty*
- *More details Please visit www.thodukonics.com*

OPERATING INSTRUCTIONS

Just insert the Power cord of the each Intercoms in to the 110V/230V AC out let, now the system is ready for communication.

Please ensure the line volt is 110V/230V AC and also, keep the 110V/230V AC outlets a minimum distances of 5 meters from the other Electrical / Electronics Equipments and the distances between the intercom 110/230V AC outlets its self, also avoid same outlet for other usage, otherwise, it will affect and decrease the operating range.

Every one of the slaves is provided with a unique number and you can dial the required number (number of the slaves) from the master unit and when the slave rings, you can communicate. For making a call from any of the slaves to the master unit, just lift the handset, now the master unit will ring and can communicate. As the slaves have no inter-dialling facility, it is not possible to communicate between the slaves. If the master unit is engaged, you can hear the engaged tone.

SPECIFICATIONS

<i>Input power</i>	- 110V AC or 230V AC 50/60Hz 4W
<i>Operating temperature</i>	- 0°C to 40°C
<i>Working range</i>	- 2KM (max. only in rural area on same phase)
<i>Mass (approx.)</i>	- 650 gm (each one)
<i>Dimension (carton)</i>	- 90x100x270 mm (Approx.)

Note - Specifications are subject to change without notice)

Line disturbance may happen the following condition

- * Working in different phase*
- * Using some electronics chock, CFL (ballast)*
- * Some Mobile Phone and emergency lamp in charging condition*
- * Electronics equipment using SMPS*
- * Using some high speed motor (mixie etc.)*
- * Loose contact (in electric line or plug socket)*
- * Over range*

More details Please visit www.thodukonics.com