COMPLEX INTERCOM With NO RANGE LIMIT

High Tech & Unbeatable Quality

TALKING SYSTEM

"Please wait your call will be answered shortly"



- Volume adjustment.
- Robust anti-vandal unit.
- Stainless-steel push button / illuminated optimal.
- Weatherproof IP55 enclosure.
- Easy installation four wires only.
- Wireless Intercom with no range limit.
- Operation voltage: 12V 18V Ac / Dc / solar option available.
- Wireless programming by SMS from anywhere.
- Guiding talking system enabling easy programming.
- Dialing up to three phone numbers when the call button is pressed.
- Opening the gate with mobile phone with no cost of a call for up to 1000 users.

How this smart system works

This GSM wireless intercom system can save you enormous hours of labor in installation and kilometers of wiring. The installation is very easy and requires connection to power supply and a connection of two wires to command the gate to open. The unit requires a SIM card to be used to make calls to the house. Compatible with all the GSM networks.

Intercom

This Hi-Tech talking system, will notify the visitors to wait as soon as the call button is pressed and then will call the first phone number which was stored in the system for this house (for example the land line). The owner can answer the call and talk with the visitor and open the pedestrian gate by pressing the # key on his phone or press the * key and open the driveway gate.

The system will automatically hang up if the call was not answered by the owner and try the second and third additional phone numbers which were programmed into the system. This smart unit will announce: "Your call was not answered – please try later" if the three attempts of calling were not answered. The unit can be programmed for the number of rings it should wait before it hangs up the call and dials the next phone number to avoid getting to a message bank or an answering machine.

Access Control

The system enables up to 1000 users to open the gate with their mobile phones from any distance with no limit of range and with no cost of a call.

Service Free Maintenance

All the programming of the system can be done remotely and wirelessly by GSM messages to the unit.

Optional

You can add another door station to this unit to be use at a track level or as a exist door station inside the property.



Dimensions: 115W x 210H x 35D mm

This system is also available for SOLAR application with low current consumption and "sleep mode" function"

<u>Proudly Designed & Made in Australia by:</u> ECA Electronic Engineering Pty LTD

No. 76 – 80 Levanswell Rd Moorabbin Vic 3189. Tel: 03 95720535 <u>ecaelectronic@bigpond.com</u>