



Automation Gates



By Electric Gates East Midlands Ltd

Unit 10, Bailey Brook Business Park, Amber Drive, Langley Mill, Nottingham. NG16 4BE
Tel : (01773) 512003 Email : Enquiries@AutomationGates.co.uk <http://www.automationgates.co.uk>

Videx GSM Intercom User Friendly Manual

My Intercom Phone Number : ...

My Intercom Security Number : 1111

Receiving a call from the intercom.

Simply talk to the person over the telephone and if you decide to let them in press number 3 on your phone handset. The call will be disconnected shortly afterwards.

Latching the gates open

Send a text message to the intercom as follows

1111RLA?

Unlatching the gates from open

Send a text message to the intercom as follows, this will open the gates and hold them open. The gates can be forced to close using the radio remote control handsets but automatic closure will not work until the latch is released by sending the message below.

1111RUL?

Changing the intercom volume

To adjust the outside volume. Press 4 Then Press 0-9 (0=Lowest, 9 = Highest)

To adjust the inside volume. Press 7 Then Press 0-9 (0=Lowest, 9 = Highest)



Automation Gates



By Electric Gates Servicing Ltd

The Barn, Common Farm House, 20 Denby Common, Denby Village, Derbyshire, DE5 8PW
Tel : (01773) 512003 Email : Enquiries@AutomationGates.co.uk <http://www.automationgates.co.uk>

Storing a phone number for dial in gate opening

You can authorise people to open the gate by dialling the intercoms telephone number from their mobile phone. The intercom looks at the incoming telephone number and if the number is on its list of authorised numbers it opens the gate. The call is then dropped without being answered and so avoiding incurring a charge.

It is important that you keep a record of which people are authorised to open the gate and the memory number that each is saved in. A blank table is given at the end of this document.

To add a telephone number to the authorised list send a text message as follows to the intercom.

```
1111STRnnn"PhoneNumber"?
```

Where *nnn* is the memory location to use. This must always be three digits long with preceding zeros for numbers below 100. For example memory location 1 would be written as 001. The quotes around the phone number are important and must be the standard double quote marks ""

You should receive a confirmation text from the intercom saying the number was stored OK.

To remove a phone number for dial in gate opening

Send a text message with a blank telephone number using the memory location for that number.

```
1111STRnnn""?
```

To find in which memory location a telephone number is stored

```
1111FDT"Telephone Number"?
```



Automation Gates



By Electric Gates Servicing Ltd

The Barn, Common Farm House, 20 Denby Common, Denby Village, Derbyshire, DE5 8PW
Tel : (01773) 512003 Email : Enquiries@AutomationGates.co.uk <http://www.automationgates.co.uk>

Changing the first number dialled by the intercom

Send a text message to the intercom as follows

1111STN001 "*PhoneNumber*" ?

Changing the second number dialled by the intercom

Send a text message to the intercom as follows

1111STD001 "*PhoneNumber*" ?

Changing the third number dialled by the intercom

Send a text message to the intercom as follows

1111STE001 "*PhoneNumber*" ?

Changing the fourth number dialled by the intercom

Send a text message to the intercom as follows

1111STF001 "*PhoneNumber*" ?



Automation Gates



By Electric Gates Servicing Ltd

The Barn, Common Farm House, 20 Denby Common, Denby Village, Derbyshire, DE5 8PW
Tel : (01773) 512003 Email : Enquiries@AutomationGates.co.uk <http://www.automationgates.co.uk>

Record of mobile phones authorised to open the gate

To add a telephone number to the authorised list send a text message as follows to the intercom.

1111STRnnn" PhoneNumber"?

Where *nnn* is the memory location to use.

My intercoms phone number is :-

Memory Location	Person Authorised to open the gate	Persons telephone number
001		
002		
003		
004		
005		
006		
007		
008		
009		
010		
011		
012		
013		
014		
015		
016		
017		
018		
019		
020		
021		
022		
023		
024		
025		
026		
027		
028		
029		
030		