

Universal Wireless Solutions

Oracle^(TM)

Futura Remote

Thank you for purchasing the Futura 315 Remote. This product has been designed and manufactured in the USA, utilizing the highest quality standards available.

The Oracle Futura Remote has been designed exclusively for the Oracle Gate Access system. This remote can access up to four different gate controllers.

Teaching an FRMT to the Gate Access Unit



Each Futura remote control has a unique internal ID, so that others cannot access your Oracle Gate System.

The large button is considered Button #1, while the 3 smaller buttons are considered #2, 3 & 4, respectively.

To begin using the remote, you must TEACH the remote to your system. Follow the steps below:

Enter your master PIN number on the Oracle Gate Access Panel, followed by **8**, then the gate controller number (1-4). (If your system is controlling a single Gate Controller, enter **1**).

The Gate Access unit will beep. Press the remote button you wish to control the gate with. The Gate Access Unit will respond with a double-beep. That remote button now controls that Gate Controller. Up to eight remotes can be used with the Oracle Gate System.

A triple-beep indicates that the remote was not successfully taught to the system. Repeat the above steps.

Example: if your master PIN is 1234, and you wish button #1 to control the gate: Enter 1 2 3 4 8 1 on the Gate Access Panel. After the Gate Access panel beeps in response, press button #1 on the remote. A double beep indicates success.

Teaching an FRMT to a Basic 315 or Ultrx315 Unit

Power down the Basic 315 or Ultrx315 and power it back up. Press the remote button you wish to use to control the RX unit. The RX unit will buzz indicating teaching was successful.

Using the Futura Remote

To open a gate using the Remote, press the appropriate button on your remote for 3 seconds. You should be less than 75 ft. from the Gate Access unit for reliable operation.

Battery The Futura remote operates on 2 CR1232 Lithium batteries.

FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

International Electronics, Inc.
FCC ID: JLFFUT
Country Of Origin: USA