

Description Abstract

The utility model discloses a new electronic fence system, including a mobile phone, a bicycle unit and a base station unit. The bicycle unit includes a CPU, the CPU is electrically connected with a communication module through a wire, the communication module is electrically connected with a Bluetooth module through a wire, the CPU is electrically connected with a power module through a wire, the CPU is electrically connected with a positioning/BeiDou module through a wire, and the CPU is electrically connected with an identification module through a wire, The CPU is electrically connected with the wireless signal transmission through a wire, and the mobile phone is electrically connected with the Bluetooth module through a wireless signal. The utility model diffuses through the wireless signal reception in the base station unit to form an electronic fence in a certain area, so that when a single vehicle unit is parked, it can only be parked in the specified base station unit, thus directly avoiding the phenomenon of random parking of single vehicles. At the same time, the added positioning can be used for real-time positioning and reasonably arranging the urban layout.

Example of the Description Abstract Picture

