



PK250 Wireless Keyboard for MySpot 200

MySpot™ 200 is a low cost, self-contained, remote controlled barrier. The "200" is self-powered and restricts unauthorized access to parking spaces, driveways and access ramps, while providing the convenience of remote control to authorized vehicles.

The PK250 wireless portable keyboard provides individual control of up to 250 MySpot 200. Applications include:

- Front desk control of barriers in hotels, offices, shops
- Valet parking
- Guard Booth
- Handicap parking
- Parking lot management
- MySpot 200 configuration

OPERATION

Each of the barriers is visually identified by a number ranging from 1 to 250. To control the barrier, the number is entered on the keypad, followed by the Enter button. The PK250 transmits the unique code associated with that barrier, and the barrier will change its state (from Up to Down, or vice versa*).

For example, if an authorized car requests access to space #23, the operator presses <2-3-enter> to drop the barrier. After the car exits, the operator raises the barrier by pressing <2-3-enter> again. The green indicator on the unit lights up when the unit is transmitting.



The PK250 keypad control (shown with HT remote for reference) allows individual control of 250 spaces

The control range is 100-200 feet using the shown antenna. However, the PK250 can be connected through its F connector to a fixed antenna to boost the range by a factor of 4 or more.

PROGRAMMING

The PK250 is paired with the various barriers in a method similar to the programming of the HT hand held controllers. See MySpot 200 installer manual for details.

The PK250 is powered by 4 AAA standard alkaline batteries. The batteries should last 25,000 activations. Batteries can be readily replaced in the field.

* The barrier will rise only if it was previously "armed" by the weight of a car or a person.



10 Ridge Rd
West Orange, NJ 07052
USA

Tel: 1.973.669.8214
Fax: 1.973.669.5161
Email: info@dp-corp.com
WEB: www.dp-corp.com