



## Wireless Door Sensor for Automated Computer Locking

### Step Away Computer Security

#### Benefits

- **Automated Computer Locking**
- **No User Intervention Needed**
- **Walk Away Operation No Drivers Needed**
- **Easy Installation**
- **Fully Configurable**
- **Works With All Existing Security**
- **Uses ComputerProx's Unique *KIT* - Keyboard Interface Technology**

#### Config App Requirements

- **Windows 10, 8, 7, XP**

#### Device Requirements

- **Open USB Port**
- **Works with almost all Operating Systems that support USB Keyboards**

The *DocLok*™ was designed with the busy physician in mind. The *DocLok* will automatically lock the examination room workstation as soon the doctor opens the door to leave, making it virtually impossible to leave an authenticated workstation unattended. Physicians have enough to think about without concentrating on security policies, the *DocLok* makes it easy by doing it for them.

The *DocLok*'s low power RF magnetic contact switch detects when the examination room door is opened and signals the ComputerProx KIT (Keyboard Interface Technology) to send the predefined commands via the USB interface directly to the computer to lock the workstation.

The KIT makes it simple by essentially turning the *DocLok* into a preprogrammed USB keyboard. KIT eliminates the need for any special software - define the key sequence for locking the system such as Windows logo key and the letter L (for Lock) and simply plug the KIT Module into an open USB port, it's that easy.

ComputerProx's full line of automated workstation locking products help make compliance easy. Also see our TF2000 Ultrasonic Sensor and ProxMat.

### Automatic Computer Locking

DocLok makes it easy to insure unattended workstations are secure by automatically locking the PC as soon as the Doctor leaves the room. By opening the door the DocLok will automatically lock the workstation. Timeouts and relying on users to manually log off are ineffective and create security issues. Stop relying on these ineffective methods and let the DocLok do it for you. Strengthen your security by eliminating the user.

### Meet HIPAA Regulations and Internal Computer Policies

By automating computer locking and removing user intervention from the solution you remove one of the single biggest threat to your network unattended and authorized workstations. This helps meet HIPAA compliance for securing unattended workstations.

### Simple Installation

Installing the DocLok couldn't be simpler. Attach the DocLok magnetic contact to the frame and the 433Mhz wireless transmitter to the door. Attach the DocLok KIT Receiver Module to the PC on an open USB port. The operating system will automatically detect the DocLok as a USB keyboard and load all the necessary drivers. After testing for accuracy the DocLok is ready to take over the computer locking function.

### Easy Configuration

Use the DocLok configuration tool to configure the locking sequence you would normally manually enter to lock the PC (i.e Windows Key + L). The DocLok will now send this programmed key sequence to the workstation as soon as the door is opened.

### Order Now

The DocLok is not only for doctors or healthcare facilities. Use the DocLok anywhere there is a need to secure unattended workstations. Save money and take control of your computers. With the DocLok you can eliminate unattended workstations and increase user compliance to your security policies. Order the DocLok today for your doors and immediately protect your PC's



## Specifications

### Typical Read Range

100 Feet

### Power Supply

Receiver: 5.0V USB Port Supplied  
Transmitter: 12V GP23A Alkaline Battery  
6µA at Standby

### Data

USB Port via Keystrokes

### Operating Temperature

40-100F

### Transition Frequency

433.92MHz

### Minimum PC Requirement

Windows 10, 8, 7, XP  
Open USB Port, 200K free disk space

### Available Colors

Receiver - Black  
Transmitter - White

### Base Part Number

RDR-DL2K-01



ComputerProx Corp.  
(847) 516-8560 Main  
sales1@computerprox.com