

# GateKeeper

# Gatekeeper User Manual Ver. 1.0

# **Table of Contents**

1				J
	able of Contents	•••••••••••••••••••••••••••••••••••••••	1	-
II				(
	ateKeeper System	•••••	2	,
	Keyfob		2	!
	USB Lock		2	
	Package Contents		2	<u>;</u>
III				P
			3	
	Description		3	j
	GateKeeper Key Fob		3	;
	GateKeeper USB Lock		3	;
	GateKeeper Software		3	,
	GateKeeper App			i
IV				F
	CC Statement		3	,
V				I
	nstallation and Setup	•••••	4	ļ
	Download Software		4	ļ
	Install GateKeeper software		4	ļ
	00 College Ave, Suite 2103 llege Park MD, 20740	301.405.3363	contact@coolcadelectronics.com coolcadelectronics.com	

	Running the software	4
	Key enrollment	4
	Enabling Log on/off functionality	4
	Adjusting the lock/unlock range	4
	Deleting a key	4
	Feedback	4
	Software is ready to use	4
VI		G
	ateKeeper Smartphone App	5
	Requirements:	5
	Installation	5
	Adding a Key	5
	Deleting a Key	5
	Renaming a Key	5
	Locate Function	6
	Alert Mode	6
	Battery Level Indicator	6
VII.	•	R
	eplacing the Battery	6
VIII.	I	
	roubleshooting	6

# GateKeeper System

# Keyfob



# USB Lock

# **Package Contents**

- GateKeeper Key Fob
- GateKeeper USB Lock
- Extra CR2032 Battery
- Key ring

# **Product Overview**

# **Description**

The GateKeeper is a lock and key system for your computer. Using the GateKeeper software and associated hardware, the user can automatically lock or unlock his/her computer based on the proximity of the Key fob and the USB Lock.

#### **GateKeeper Key Fob**

- Size: 45 mm x 25 mm x 6.5 mm
- Operating voltage of 2.5V to 3.6V
- Operating temperature of -40 to +85 C
- CR2032 battery (replaceable)
- Expected battery life 3 months to 6 months
- RF Connection range: Up to 30 feet

### **GateKeeper USB Lock**

- Size: 22 mm x 15 mm x 4.5 mm
- Operating voltage of 4.5V to 5.5V
- Operating temperature of -40 to +85 C
- Compatible with USB 2.0 and USB 3.0

### **GateKeeper Software**

- Windows 7, 8 and 8.1
- Mac OS X

# **GateKeeper App**

- Android 4.3 or higher
- iOS 7 or higher
- Bluetooth 4.0 enabled smartphones
- Android devices include Samsung Galaxy S3, Samsung Galaxy S4, Samsung Galaxy S5, HTC
   One, Nexus 4, Nexus 5
- iPhones include iPhone 4s, iPhone 5c, iPhone 5s

# **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.

# Installation and Setup

#### **Download Software**

Download the GateKeeper software from www.gkchain.com/download

#### Install GateKeeper software

- Run the downloaded file **Setup.exe**
- Follow the on-screen instructions for installing the GateKeeper software.
- Accept any driver installation requests that appear these drivers are for communicating with the dongle component



#### **Running the software**

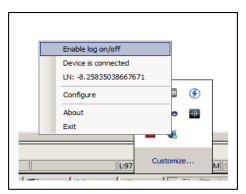
- Once the installer finishes, plug the USB dongle into one of your computer's USB ports. It will be recognized as a Texas Instruments communication device.
- Now you can start the GateKeeper software from the Start menu

## **Key enrollment**

- Currently the GateKeeper software supports one key at a time.
- If no keys are currently enrolled, GateKeeper will display the *Key Enrollment Wizard* when the software is started.
- Follow the on-screen instructions for setting up your key.

## **Enabling Log on/ off functionality**

- When the GateKeeper software is running, an icon will be present in the taskbar. Right click this icon every time the program is started and select "Enable log on/off"
- The text will change to "*Disable log on/off*". Clicking it will enable or disable the automatic log on and log off functionality.



## Adjusting the lock/ unlock range

## **Deleting a key**

#### **Feedback**

## Software is ready to use

- Your GateKeeper is now set up and ready to use
- When you walk enough distance away from the computer, the computer will lock. When you
  walk back to it, the computer will unlock.

# GateKeeper Smartphone App

The Key locator feature of GateKeeper enables the user to find the GateKeeper Key using his/her smartphone.

### **Requirements:**

- Android 4.3 or higher
- Bluetooth 4.0 Enabled Smartphone

#### Installation

- Download the app from the Google Play store for your Android device or from the Apple App Store for your iPhone.
- Install the app on your smartphone

## **Adding a Key**

- Press the + button to add a GateKeeper Key fob to the app
- Place the Key fob very close to the phone
- A list of available Keys will be displayed
- Select the one with the smallest number written to its right.
- Once selected, the Key fob will beep for a few times.
- Confirm that the correct Key Fob was selected on the app.
- Type in the name of the Key and hit "OK"
- This will add the Key to your list

• A key can also be added by clicking the "Switch Keys" button at the bottom and then touching the "+" sign.

#### **Deleting a Key**

- Select the key to be deleted from the "Switch Keys" menu
- Hit the "Delete" icon [PUT ICON HERE]
- Confirm that you want to delete the key by choosing OK on the dialog box

#### **Renaming a Key**

- Select the key to be edited from the "Switch Keys" menu
- Hit the "Edit" icon [PUT ICON HERE]
- Insert a new name of the Key and hit OK

#### **Locate Function**

- Select the Key to be located from the "Switch Keys" menu
- Hit the "Locate" button
- If the Key is in range, the app will show how far the Key is with the signal strength bar graph.

  The buzzer on the Key will also start beeping.
- Once the Key is close to the phone, the app will cause the phone to beep.
- Exit the Locate menu by touching anywhere on the phone

#### **Alert Mode**

- Select the key to be put in alert mode from the "Switch Keys" menu
- Enable the Alert mode by turning on the "Alert" switch
- If the key is in range, the "Alert" mode will be enabled
- The phone will beep and display a message whenever the key goes out of range
- The Alert mode can be disabled by turning off the "Alert" switch

# **Battery Level Indicator**

- Select a key from the "Switch Keys" menu
- The capacity of the key's battery will be indicated in the top right corner