EMR KB/KU – AP/OF/SC/PR Programming Manual

GR1 Mortise Offline Lockset

88307 Rev 0 Firmware Rev 1.0.0



Table of Contents:

EMR KB/KU – AP/OF/SC/PR Features	Page 2
EMR KB/KU – AP/OF/SC/PR Quick Start Guide	
EMR KB/KU – AP/OF Configuration Overview	Page 5
EMR KB/KU – AP/OF Manage Users	Page 6
EMR KB/KU – AP/OF Configure Lock Functions	Page 8
EMR KB/KU – AP/OF Configure Settings	
EMR KB/KU – AP/OF Reset Options	
EMR KB/KU – AP/OF Troubleshooting	
EMR KB/KU SC Configuration Overview	Page 13
EMR KB/KU SC Manage Users	
EMR KB/KU SC Configure Lock Functions	
EMR KB/KU SC Configure Settings	
EMR KB/KU SC Troubleshooting	
EMR KB/KU PR Configuration Overview	Page 21
EMR KB/KU PR Manage Users	
EMR KB/KU PR Configure Lock Functions	
EMR KB/KU PR Configure Settings	
EMR KB/KU PR Troubleshooting	
EMR KB/KU – SC/PR Reset Options	Page 28
EMR KB/KU – AP/OF/SC/PR Sample User Chart	Page 29

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Lockset Features

- 100 users plus one master code
- Change function of lock electronically
- Emergency Lockdown
- EMR KB/KU AP/OF: Relock
- EMR KB/KU SC:
 - Storeroom (Relock)
 - Classroom (Passage Toggle)
 - o Classroom (Passage Toggle) Timer
 - Permanent Passage
- EMR KB/KU PR:
 - Faculty Privacy (Relock)
 - Service Station (Passage Toggle)
 - Service Station (Passage Toggle) Timer
- Power options:
 - o Battery operated with 4 AA Alkaline batteries, or
 - o 12V to 24V DC power input, or
 - o 12V to 24V AC power input
- Minimum 100,000 cycles or one year per set of batteries
- Low battery warning
- Non-volatile memory
- All programming entered through keypad
- Valid code is 4-8 digits. Digits may be repeated. Codes may start with zero (0)
- Entry of three invalid user codes temporarily disables all codes
- Mute function: Beeper may be audible or muted
- No user numbers to track; user number is access code
- Duplicate codes not allowed
- Backlit keypad



Factory Default Settings

- Function:
 - o AP/OF Relock
 - SC Storeroom (Relock)
 - o PR Faculty Privacy (Relock)
- Sound: ON
- Unlock length: 4 seconds
- Anti-Tamper Lockout Delay Time: 20 seconds

Power Requirements

Power may be supplied in one of three ways:

- Four AA alkaline batteries, or
- Hard wired to 12V to 24V DC power supply, or
- Hard wired to 12V to 24V AC power supply

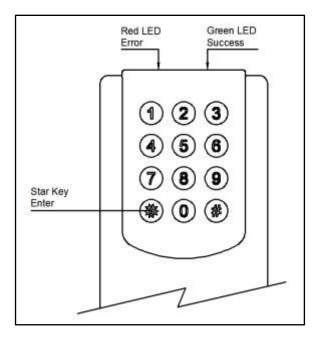
External power requirements:

Voltage: 12 to 24VDC or 12 to 24VAC
 Current: 0.30 A/12VDC; 0.30 A/24 VDC



Install battery pack.

- 1. After initial battery pack installation, LEDs above keypad will flash rapidly, indicating lock is waiting to accept a master code.
- 2. Door is unlocked until a valid master code is entered.



SET MASTER CODE 1234*

Set Master Code

Key Stroke Example

- 1. Key in a master code with any 4-8 digits.
- 2. Press *.

1234*

DEVICE IS NOW LOCKED AND OPERATIONAL WITH MASTER CODE.

Understanding Light and Beeper Feedback:

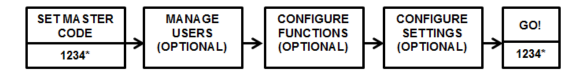
- Success: Two short beeps and green LED
- Error: Long beep and red LED
- Low battery: Success beep immediately followed by long error beep
- Factory reset: Lights rapidly flashing

Keypad Backlighting:

Press and hold any number key to illuminate the keys. Backlight will automatically turn off after 5 seconds of inactivity.



Steps to Fully Configure Lock for EMR KB/KU - AP/OF



Setting Master Code

- 1. After initial battery pack installation LEDs above keypad will flash rapidly indicating lock is waiting to accept master code. To conserve battery, LEDs will flash for two minutes.
- 2. Door is unlocked until a valid master code is entered.
- 3. Choose and enter a 4-8 digit master code. Press * to complete.
- 4. Device locks after master code is entered.

DEVICE IS NOW LOCKED AND OPERATIONAL WITH MASTER CODE.

Function Overview:

Mode	Lock Function	Page Number
0	Emergency Lockdown – Mode 0	Page 8
1	Relock – Mode 1	Page 8

Mode	Lock Setting	Page Number
4	Unlock Delay Time	Page 9
5	Lockout Delay Time	Page 9
6	Remote Release Functionality	Page 10
7	Sound	Page 10
8	Single and Limited Use Code(s)	Page 7
Reset	Reset Options	Page 11



Set Master Code

Key Stroke Example

1. Key in a master code with any 4-8 digits.	1234*
2. Press *.	0000

Manage Codes

Valid new user codes are stored with each press of the # key, which results in a successful entry tone. Pressing the * key exits the programming mode.

When entering a string of codes, all valid codes are immediately stored with each press of the # key. If a code is rejected, all valid codes preceding the rejected code are stored in memory.

Add Single User Code	 Key in master code. Press #. Key in new code. Press #. Press *. 	1234# 112233#*
Add Multiple User Codes	 Key in master code. Press #. Key in 1st new code. Press #. Key in 2nd new code. Press #, then *. 	1234# 112233# 223344#*

Delete Single User Code	1. Key in master code. 2. Press #. 3. Key in code to delete. 4. Press *.	1234# 112233*
Delete All User Codes	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 1, then *.	1234# 10#1*
Delete All Single and Limited User Codes (Regular codes are not affected.)	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 2, then *.	1234#



Single Use Code(s) – Function 8

Single Use Code(s) - Function 8 allows a single entry. When used, the code is immediately erased from memory. Single use code(s) are entered one at a time. Multiple single use codes cannot be entered in a string like the standard user codes.

Key Stroke Example

Single Use Code(s) – Function 8

- Key in master code.
 Press #.
- 3. Press 8.
- 4. Press #. 5. Key in new
- code. 6. Press *.

1	2	3		#
w	U	U	4	W
_	_	_	_	_



Limited Use Code(s) - Function 8

Limited Use Code(s) - Function 8 allows the user to enter a code for a configurable number of times; minimum number of entries is 1, maximum is 9. The code is erased from memory immediately after the last allowed access event. Limited use code(s) are entered one at a time. Multiple limited use code(s) cannot be entered in a string like the standard user codes.

Limited 3 Use 4 Code(s) – 5 Function 8 6 7	1. Key in master code. 2. Press #. 3. Press 8. 4. Press #. 5. Key in new code. 6. Press #. 7. Press X (1-9 entries allowed) 3. Press, then *.	1234# 8#112233#X*	



The EMR KB/KU – AP/OF lock has two operational modes (functions): Emergency Lockdown – Mode 0, and Relock – Mode 1. The factory default setting is Relock – Mode 1.

Emergency Lockdown – Mode 0

In Emergency Lockdown – Mode 0, the lock temporarily disables all user codes except the master code, and immediately locks the door. A master code or optional remote release temporarily unlocks door to allow entry, then relocks.

- 1. Enter master code, followed by #.
- 2. Press zero (0).
- 3. Press *.

Key Stroke Example

Lockdown –	1. Key in master code. 2. Press #. 3. Press zero (0). 4. Press *.	1234#0*
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Relock - Mode 1

In Relock – Mode 1, the lock will unlock for 4 seconds, then relock. This mode is used when you want the lock to remain secure at all times. Setting the device to Relock – Mode 1 immediately secures the door.

- 1. Enter master code, followed by #.
- 2. Press 1.
- 3. Press *.

OF Lock: **Relock – Mode 1:** Rotating thumbturn on inside puts lock into extended Passage Mode (unlocks) until thumbturn is returned to home position securing the lock.

Relock –	1. Key in master code. 2. Press #. 3. Press 1. 4. Press *.	1234#1*
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Unlock Delay Time

The Unlock Delay Time function sets the number of seconds the lock remains unlocked when in Relock – Mode 1. The default time is 4 seconds; minimum is 1 second, maximum is 99 seconds.

Key Stroke Example

Unlock Delay Time Default = 4 seconds	1. Key in master code. 2. Press #. 3. Press 4. 4. Press #. 5. Press X	1234#4#X*
X = Time Choice (Seconds)	(Time Choice). 6. Press *.	

Lockout Delay Time

The Lockout Delay Time function sets the number of seconds the lock will disallow keypad entry after three unsuccessful code entries. The default time is 20 seconds, zero (0) seconds disables the feature; maximum is 99 seconds.

Locked Delay Time	1. Key in master code. 2. Press #.	
Default = 20 seconds X = Time Choice (Seconds)	3. Press 5. 4. Press #. 5. Press X (Time Choice). 6. Press *.	1234#5#X*



Remote Release Functionality

		Key Stroke Example
Remote Functionality X = Mode Choice	1. Key in master code. 2. Press #. 3. Press 6. 4. Press #. 5. Press X (Mode Choice). 6. Press *.	1234#6#X*

 $X = 0 \rightarrow Default: Relock - Mode 1 provides momentary access.$

X = 3 \rightarrow Switches to Emergency Lockdown – Mode 0. Set to Relock – Mode 1 on lock keypad to exit this mode.

 $X = 4 \rightarrow Disables remote release.$

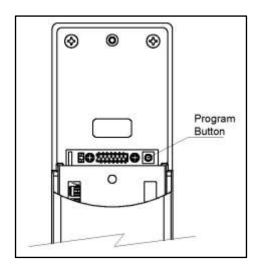
Sound: The sound function toggles confirmation beeps from ON to OFF, and OFF to ON.

Key Stroke Example

Sound	1. Key in master code. 2. Press #.	000000
Default = ON	3. Press 7. 4. Press *.	1234#7*

For information on Single Use and Limited Use Code(s) - Function 8, see page 7.





Reset Options:

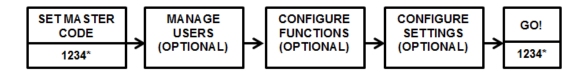
Change Master Code This mode does not delete users or lock settings.	 Hold program button (shown above) for 5 seconds until beep is heard. Release button. Enter new master code. Press *. 	<pre>< P R O G R A M ></pre>
Factory Reset This mode clears all codes, and resets all lock settings.	1. Hold program button (shown above) for 5 seconds until beep is heard. 2. Press # 10 times.	< P R O G R A M> # # # # # #



Problem	Possible Cause	Solution
No sound/tone when buttons are pressed or when I present my credentials.	Sound is muted.	Turn sound ON. See page 10.
I hear a long steady tone with a green light after I enter or present my credentials.	Low battery.	Check and replace batteries, if necessary.
I hear a long steady tone	Invalid user code.	Add user. See page 6.
with a red light after I enter or present my credentials.	Emergency Lockdown – Mode 0 is active.	Change mode. See page 8.
The red and green lights alternately flash.	The unit has been factory reset.	Enter new master code. See page 5.
The lock remains unlocked after I enter/present my credentials.	OF Only – Thumbturn is engaged.	OF Only – Rotate thumbturn.
There is a long tone and the red light illuminates with every button press or credentials presentation.	More than 3 invalid credentials were entered in a row.	Wait 30 seconds depending on configuration) and try again. See Lockout Delay Time on page 9.
Unlocks, but locks again too quickly.	Unlock delay time too short.	Lengthen Unlock Delay Time. See page 9.
	Code already exists in the lock.	Enter a different code.
The lock will not accept the code I am trying to add.	Code length is too short or too long.	Enter a 4-8 digit code.
	You are not in program mode.	Refer to Managing Users section. See page 6.



Steps to Fully Configure Lock for EMR KB/KU SC



Setting Master Code

- 1. After initial battery pack installation LEDs above keypad will flash rapidly indicating lock is waiting to accept master code. To conserve battery, LEDs will flash for two minutes.
- 2. Door is unlocked until a valid master code is entered.
- 3. Choose and enter a 4-8 digit master code. Press * to complete.
- 4. Device locks after master code is entered.

DEVICE IS NOW OPERATIONAL WITH MASTER CODE.

Function Overview:

Mode	Lock Function	Page Number
0	Emergency Lockdown – Mode 0	Page 16
1	Storeroom (Relock) – Mode 1	Page 16
2	Classroom (Passage Toggle) – Mode 2	Page 17
9	Permanent Passage – Mode 9	Page 17

Mode	Lock Setting	Page Number
3	Classroom (Passage Toggle) Mode Timer	Page 18
4	Unlock Delay Time	Page 18
5	Lockout Delay Time	Page 18
6	Remote Release Functionality Storeroom/Classroom	Page 19
7	Sound	Page 19
8	Single and Limited Use Code(s)	Page 15
Reset	Reset Options	Page 28



Set Master Code

Key Stroke Example

1. Key in a master code with any 4-8 digits.	1234*
2. Press *.	00000

Manage Codes

Valid new user codes are stored with each press of the # key, which results in a successful entry tone. Pressing the * key exits the programming mode.

When entering a string of codes, all valid codes are immediately stored with each press of the # key. If a code is rejected, all valid codes preceding the rejected code are stored in memory.

Add Single User Code	 Key in master code. Press #. Key in new code. Press #. Press *. 	1234# 112233#*
Add Multiple User Codes	 Key in master code. Press #. Key in 1st new code. Press #. Key in 2nd new code. Press #, then *. 	1234# 112233# 223344#*

Delete Single User Code	1. Key in master code. 2. Press #. 3. Key in code to delete. 4. Press *.	1234# 112233*
Delete All User Codes	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 1, then *.	1234# 10#1*
Delete All Single and Limited User Codes (Regular codes are not affected.)	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 2, then *.	1234#



Single Use Code(s) - Function 8

Single Use Code(s) - Function 8 allows a single entry. When used, the code is immediately erased from memory. Single use code(s) are entered one at a time. Multiple single use codes cannot be entered in a string like the standard user codes.

Key Stroke Example

Single Use Code(s) – Function 8	1. Key in master code. 2. Press #. 3. Press 8. 4. Press #. 5. Key in new code. 6. Press *.	1234# 8#112233*
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Limited Use Code(s) - Function 8

Limited Use Code(s) - Function 8 allows the user to enter a code for a configurable number of times; minimum number of entries is 1, maximum is 9. The code is erased from memory immediately after the last allowed access event. Limited use code(s) are entered one at a time. Multiple limited use codes cannot be entered in a string like the standard user codes.

Limited Use Code(s) – Function 8	1. Key in master code. 2. Press #. 3. Press 8. 4. Press #. 5. Key in new code. 6. Press #. 7. Press X (1-9 entries allowed) 8. Press *.	1234# 8#112233#X*
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The EMR KB/KU SC lock has four operational modes (functions): Emergency Lockdown – Mode 0, Storeroom (Relock) – Mode 1, Classroom (Passage Toggle) – Mode 2, and Permanent Passage – Mode 9. The factory default setting is Storeroom (Relock) – Mode 1.

Emergency Lockdown - Mode 0

In Emergency Lockdown – Mode 0, the lock temporarily disables all user codes except the master code, and immediately locks the door. A master code or optional remote release temporarily unlocks door to allow entry, then relocks.

- 1. Enter master code, followed by #.
- 2. Press zero (0).
- 3. Press *.

Key	Stroke	Exam	ple
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Emergency Lockdown – Mode 0	1. Key in master code. 2. Press #. 3. Press zero (0). 4. Press *	1234#0*
	3. Press zero (0). 4. Press *.	U000#00

Storeroom (Relock) - Mode 1

In Storeroom (Relock) – Mode 1, the lock will unlock for 4 seconds, then relock. This mode is used when you want the lock to remain secure at all times. Setting the device to Storeroom (Relock) – Mode 1 immediately secures the door.

- 1. Enter master code, followed by #.
- 2. Press 1.
- 3. Press *.

Storeroom (Relock) – Mode 1	1. Key in master code. 2. Press #. 3. Press 1. 4. Press *.	1234#1*
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Classroom (Passage Toggle) - Mode 2

In Classroom (Passage Toggle) – Mode 2, the lock will unlock when a valid code is entered. It remains unlocked until another valid code is entered. Classroom (Passage Toggle) – Mode 2 is used when you want to unlock a door and leave it unlocked for an extended period of time. Setting device to Classroom (Passage Toggle) – Mode 2 does not immediately unlock the door.

- 1. Enter master code, followed by #.
- 2. Press 2.
- 3. Press *.

Key Stroke Example

(Passage Toggle)	1. Key in master code. 2. Press #. 3. Press 2. 4. Press *.	1234#2*
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Permanent Passage - Mode 9

In Permanent Passage – Mode 9, the lock immediately unlocks. It cannot be locked until you enter another mode, such as Storeroom (Relock) – Mode 1 or Classroom (Passage Toggle) – Mode 2.

- 1. Enter master code, followed by #.
- 2. Press 9.
- 3. Press *.

Permanent Passage – Mode 9 1. Key in 2. Press 3. Press 4. Press	1234#9*	
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Classroom (Passage Toggle) Mode Timer

The Classroom (Passage Toggle) Mode Timer automatically locks after a configurable number of hours (Classroom (Passage Toggle) – Mode 2). A setting of zero (0) disables this feature. The default setting is disabled (0); minimum time is 1 hour, maximum is 9 hours.

Key Stroke Example

Classroom (Passage Toggle) Mode Timer Default = 0 X = Time Choice (Hours) 1. Key in master code. 2. Press #. 3. Press 3. 3. Press #. 4. Press X (Time Choice). 5. Press *.	1234#3#X*
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Unlock Delay Time

The Unlock Delay Time function sets the number of seconds the lock remains unlocked when in Storeroom (Relock) – Mode 1. The default time is 4 seconds; minimum is 1 second, maximum is 99 seconds.

Key Stroke Example

Unlock Delay Time Default = 4 seconds X = Time Choice (Seconds) 1. Key in master code. 2. Press #. 3. Press 4. 4. Press #. 5. Press X (Time Choice). 6. Press *.	1234#4#X*
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Lockout Delay Time

The Lockout Delay Time function sets the number of seconds the lock will disallow keypad entry after three unsuccessful code entries. The default time is 20 seconds, zero (0) seconds disables the feature; maximum is 99 seconds.

Locked Delay Time	1. Key in master code. 2. Press #.	
Default = 20 seconds X = Time Choice (Seconds)	3. Press 5. 4. Press #. 5. Press X (Time Choice). 6. Press *.	1234#5#X*



Remote Release Functionality Storeroom/Classroom

Key Stroke Example

Remote Release Functionality Storeroom/ Classroom X = Mode Choice	1. Key in master code. 2. Press #. 3. Press 6. 4. Press #. 5. Press X (Mode Choice). 6. Press *.	1234#6#X*
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 $X = 0 \rightarrow$ Default: Matches current function mode.

 $X = 1 \rightarrow \text{Classroom}$ (Passage Toggle) – Mode 2: Reverses current state of door.

Storeroom (Relock) - Mode 1: Toggle temporary Classroom (Passage Toggle) - Mode 2.

 $X = 2 \rightarrow Classroom$ (Passage Toggle) – Mode 2 only - Always locks the door.

 $X = 3 \rightarrow$ Switches to Emergency Lockdown – Mode 0. Set to Classroom (Passage Toggle) – Mode 2 or Storeroom (Relock) – Mode 1 on lock keypad to exit this mode.

 $X = 4 \rightarrow Disables remote release.$

Sound: The sound function toggles confirmation beeps from ON to OFF, and OFF to ON.

Key Stroke Example

Sound Default = ON 2. Press #. 3. Press 7. 4. Press *. 1 2 3 4 # 7 *
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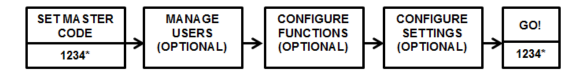
For information on Single Use and Limited Use Code(s) - Function 8, see page 15.



Problem	Possible Cause	Solution
No sound/tone when buttons are pressed or when I present my credentials.	Sound is muted.	Turn sound ON. See page 19.
I hear a long steady tone with a green light after I enter or present my credentials.	Low battery.	Check and replace batteries, if necessary.
	Invalid user code.	Add user. See page 14.
I hear a long steady tone with a red light after I enter or present my credentials.	Emergency Lockdown – Mode 0 is active.	Change mode. See page 16.
or present my credentials.	Permanent Passage - Mode 9 is active.	Change mode. See page 17.
The red and green lights alternately flash.	The unit has been factory reset.	Enter new master code. See page 13.
The lock remains unlocked after I enter/present my credentials.	Permanent Passage - Mode 9 is active.	Change mode. See page 17.
There is a long tone and the red light illuminates with every button press or credentials presentation.	More than 3 invalid credentials were entered in a row.	Wait 30 seconds depending on configuration) and try again. See Lockout Delay Time on page 18.
Unlocks, but locks again too quickly.	Unlock delay time too short.	Lengthen Unlock Delay Time. See page 18.
	Code already exists in the lock.	Enter a different code.
The lock will not accept the code I am trying to add.	Code length is too short or too long.	Enter a 4-8 digit code.
	You are not in program mode.	Refer to Managing Users section. See page 14.



Steps to Fully Configure Lock for EMR KB/KU PR



Setting Master Code

- 1. After initial battery pack installation LEDs above keypad will flash rapidly indicating lock is waiting to accept master code. To conserve battery, LEDs will flash for two minutes.
- 2. Door is unlocked until a valid master code is entered.
- 3. Choose and enter a 4-8 digit master code. Press * to complete.
- 4. Device locks after master code is entered.

DEVICE IS NOW LOCKED AND OPERATIONAL WITH MASTER CODE.

Function Overview:

Mode	Lock Function	Page Number
0	Emergency Lockdown – Mode 0	Page 24
1	Faculty Privacy (Relock) – Mode 1	Page 24
2	Service Station (Passage Toggle) – Mode 2	Page 25

Mode	Lock Setting	Page Number
3	Service Station (Passage Toggle) Mode Timer	Page 25
4	Unlock Delay Time	Page 25
5	Lockout Delay Time	Page 26
6	Remote Release Functionality	Page 26
7	Sound	Page 26
8	Single and Limited Use Code(s)	Page 23
Reset	Reset Options	Page 28



Set Master Code

Key Stroke Example

1. Key in a master code with any 4-8 digits.	1234*
2. Press *.	

Manage Codes

Valid new user codes are stored with each press of the # key, which results in a successful entry tone. Pressing the * key exits the programming mode.

When entering a string of codes, all valid codes are immediately stored with each press of the # key. If a code is rejected, all valid codes preceding the rejected code are stored in memory.

Add Single User Code	 Key in master code. Press #. Key in new code. Press #. Press *. 	1234# 112233#*
Add Multiple User Codes	 Key in master code. Press #. Key in 1st new code. Press #. Key in 2nd new code. Press #, then *. 	1234# 112233# 223344#*

Delete Single User Code	1. Key in master code. 2. Press #. 3. Key in code to delete. 4. Press *.	1234# 112233*
Delete All User Codes	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 1, then *.	1234# 10#1*
Delete All Single and Limited User Codes (Regular codes are not affected.)	1. Key in master code. 2. Press #. 3. Press 10, then #. 4. Press 2, then *.	1234#



Single Use Code(s) - Function 8

Single Use Code(s) - Function 8 allows a single entry. When used, the code is immediately erased from memory. Single use code(s) are entered one at a time. Multiple single use codes cannot be entered in a string like the standard user codes.

Key Stroke Example

Single Use Code(s) – Function 8	1. Key in master code. 2. Press #. 3. Press 8. 4. Press #. 5. Key in new code. 6. Press *.	1234# 8#112233*
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Limited Use Code(s) - Function 8

Limited Use Code(s) - Function 8 allows the user to enter a code for a configurable number of times; minimum number of entries is 1, maximum is 9. The code is erased from memory immediately after the last allowed access event. Limited use code(s) are entered one at a time. Multiple limited use codes cannot be entered in a string like the standard user codes.

		110) 0110 = 11111 1111
Limited Use Code(s) – Function 8	1. Key in master code. 2. Press #. 3. Press 8. 4. Press #. 5. Key in new code. 6. Press #. 7. Press X (1-9 entries allowed) 8. Press *.	1234# 8#112233#X*



The EMR KB/KU PR lock has three operational modes (functions): Emergency Lockdown – Mode 0, Faculty Privacy (Relock) – Mode 1, and Service Station (Passage) – Mode 2. The factory default setting is Faculty Privacy (Relock) – Mode 1.

Emergency Lockdown - Mode 0

In Emergency Lockdown – Mode 0, the lock temporarily disables all user codes except the master code, and immediately locks the door. A master code or optional remote release temporarily unlocks door to allow entry, then relocks.

- 1. Enter master code, followed by #.
- 2. Press zero (0).
- 3. Press *.

Key Stroke Example

Emergency Lockdown – Mode 0	1. Key in master code. 2. Press #. 3. Press zero (0). 4. Press *.	1234#0*
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Faculty Privacy (Relock) - Mode 1

In Faculty Privacy (Relock) - Mode 1, the door is always locked. A valid credential will unlock the lock for 4 seconds unless the room is occupied, and the thumbturn is engaged. When the thumbturn is engaged, all users except the master are disabled. Setting the device to Faculty Privacy (Relock) - Mode 1 immediately secures the door.

- 1. Enter master code, followed by #.
- 2. Press 1.
- 3. Press *.

Faculty Privacy (Relock) – Mode 1 1. Key in master code 2. Press #. 3. Press 1. 4. Press *.	1234#1*
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Service Station (Passage Toggle) – Mode 2

In Service Station (Passage Toggle) - Mode 2, the lock is unlocked until the room is occupied, and the thumbturn is engaged. When the thumbturn is engaged, all users except the master are disabled. Entering a valid credential secures the room until another valid credential is entered to unlock the room.

- 1. Enter master code, followed by #.
- 2. Press 2.
- 3. Press *.

Key Stroke Example

Service Station (Passage Toggle) – Mode 2	1. Key in master code. 2. Press #. 3. Press 2. 4. Press *.	1234#2*
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Service Station (Passage Toggle) Mode Timer

The Service Station (Passage Toggle) Mode Timer automatically locks after a configurable number of hours (Service Station (Passage Toggle) – Mode 2). A setting of zero (0) disables this feature. The default setting is disabled (0); minimum time is 1 hour, maximum is 9 hours.

Key Stroke Example

Default = 0	1. Key in master code. 2. Press #. 3. Press 3. 3. Press #. 4. Press X (Time Choice).	1234#3#X*
X = Time Choice (Hours)	5. Press *.	

Unlock Delay Time

The Unlock Delay Time function sets the number of seconds the lock remains unlocked when in Relock – Mode 1. The default time is 4 seconds; minimum is 1 second, maximum is 99 seconds.

Unlock Delay Time	1. Key in master code. 2. Press #.	
Default = 4 seconds X = Time Choice (Seconds)	3. Press 4. 4. Press #. 5. Press X (Time Choice). 6. Press *.	1234#4#X*



Lockout Delay Time

The Lockout Delay Time function sets the number of seconds the lock will disallow keypad entry after three unsuccessful code entries. The default time is 20 seconds, zero (0) seconds disables the feature; maximum is 99 seconds.

Key Stroke Example

Delay Time Default = 20 seconds X = Time Choice	 Key in master code. Press #. Press 5. Press #. Press X (Time Choice). 	1234#5#X*
(Cocondo)	(Time Choice). 6. Press *.	

Remote Release Functionality

Key Stroke Example

Functionality	1. Key in master code. 2. Press #. 3. Press 6. 4. Press #. 5. Press X (Mode Choice). 6. Press *.	1234#6#X*
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 $X = 0 \rightarrow$ Default: Matches current function mode.

 $X = 3 \rightarrow$ Switches to Emergency Lockdown – Mode 0. Set to Passage – Mode 2 or Relock – Mode 1 on lock keypad to exit this mode.

 $X = 4 \rightarrow Disables remote release.$

Sound: The sound function toggles confirmation beeps from ON to OFF, and OFF to ON.

Key Stroke Example

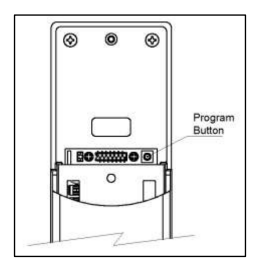
Sound	1. Key in master code. 2. Press #. 3. Press 7. 4. Press *.	1234#7*
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For information on Single Use and Limited Use Code(s) – Function 8, see page 23.



Problem	Possible Cause	Solution
No sound/tone when buttons are pressed or when I present my credentials.	Sound is muted.	Turn sound ON. See page 26.
I hear a long steady tone with a green light after I enter or present my credentials.	Low battery.	Check and replace batteries, if necessary.
I hear a long steady tone	Invalid user code.	Add user. See page 22.
with a red light after I enter or present my credentials.	Emergency Lockdown – Mode 0 is active.	Change mode. See page 24.
The red and green lights alternately flash.	The unit has been factory reset.	Enter new master code. See page 21.
There is a long tone and the red light illuminates with every button press or credentials presentation.	More than 3 invalid credentials were entered in a row.	Wait 30 seconds depending on configuration) and try again. See Lockout Delay Time on page 26.
Unlocks, but locks again too quickly.	Unlock delay time too short.	Lengthen Unlock Delay Time. See page 25.
	Code already exists in the lock.	Enter a different code.
The lock will not accept the code I am trying to add.	Code length is too short or too long.	Enter a 4-8 digit code.
	You are not in program mode.	Refer to Managing Users section. See page 22.





Reset Options:

Change Master Code This mode does not delete users or lock settings.	1. Hold program button (shown above) for 5 seconds until beep is heard. 2. Release button. 3. Enter new master code. 4. Press *.	<pre>< P R O G R A M ></pre>
Factory Reset This mode clears all codes, and resets all lock settings.	1. Hold program button (shown above) for 5 seconds until beep is heard. 2. Press # 10 times.	< P R O G R A M > # # # # # # # # # # # #



EMR KB/KU - AP/OF/SC/PR Sample User Chart

User #	User Name	Code
1		
2		
3		
4		
5		
6		
7		
8		
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