

Quick Guide Manual

A200-CH

Digital Door Lock

Must Read This

- ※ This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.
- ※ This product(A200-CH) is Z-Wave security enabled device.
- ※ Security Enabled Z-Wave Controller must be used in order to fully utilize this product.

Parts – Front (Front body)

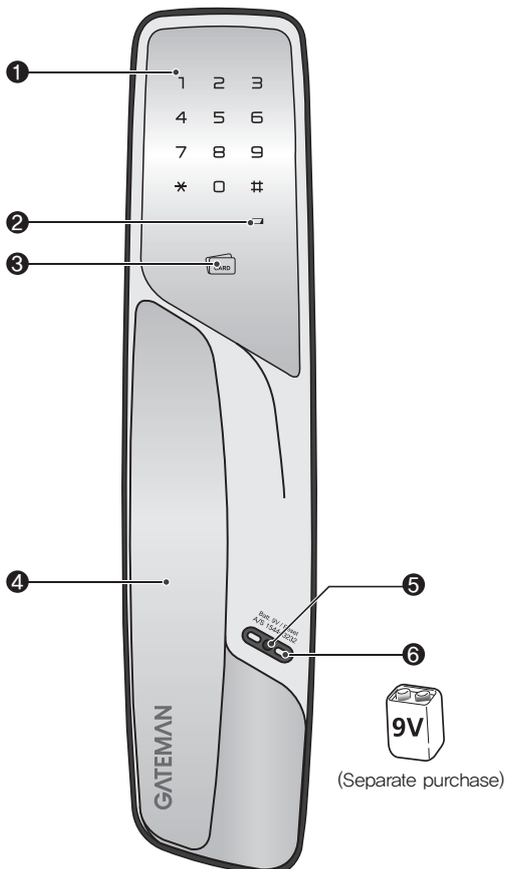
①	Keypad(10-Key)
②	Battery Change Lamp
③	CardKey reader
④	Pull bar
⑤	Reset
⑥	Emergency power supply terminal

Parts – Back (Main body)

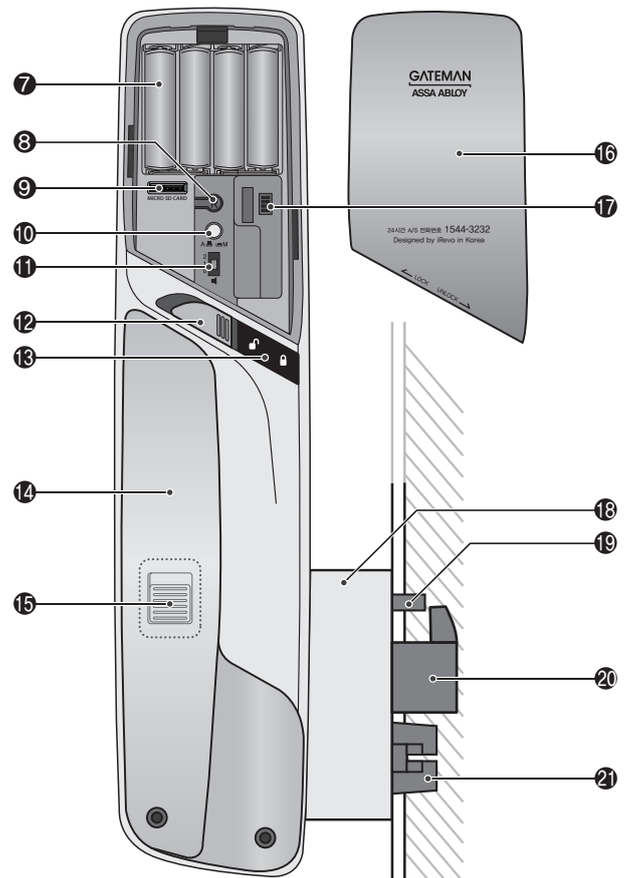
⑦	1.5V AA Alkaline batteries	⑮	Safe button
⑧	Ⓡ Registration button	⑯	Battery cover
⑨	SD Card Slot	⑰	Slot for Remote controller module (Option)
⑩	Auto / Manual relock setting button	⑱	Mortise
⑪	Volume switch	⑲	Door status check sensor
⑫	Internal forced lock switch	⑳	Hook deadbolt
⑬	Lock status check lamp	㉑	Double swing latch bolt
⑭	Push bar		

- ※ SD Card Slot can be used for camera function adopted models only. Please do not put anything, if product is not a camera model.

Front Install the Front Body on the outside of Door.



Back Install the Back Body on the inside of door.



Quick Menu

Icons & Descriptions

- Master Code:** The Master Code is used for programming and for feature settings. It must be created prior to programming the lock. The Master Code will also operate (unlock/lock) the lock.
- User Code:** The User Code is used for operating the lock. Maximum number of user codes are 30.
- Visitor Code:** The Visitor Code is used for temporary visitors. The Code is different from User Code.
- Onetime Code:** The Code can be used for just one time. It will be deleted after being used.
- User Number:** The User Number is given to each user, and it's for Master Code holder to manage.

	Touch the keypad of the Front Body with your palm to begin.
	Press * button on the Touchscreen.
	Press # button on the Touchscreen.
	Press (R) (Registration) button inside the Battery Cover.
	Enter User Fingerprint (Up to 20EA)
	Enter User Code (4~10digits).
	Enter Master Code (4~10digits).
	Enter Visitor Code (Only 4 digits).
	Enter Onetime Code (Only 4 digits).
	User Slot Number should be 2 digits.
	Rotation area to add more features.

- Network Module Setting:** This setting becomes available through the Main Menu(9) and allows the lock to connect with Controllers.
- Reset locally:** Z-Wave Module exclusion by compulsion.
- To include to a Z-Wave network:**
 1. Touch keypad with palm
 2. Enter User code(Normal Mode only, Enter Master code if operating Master Mode.)
 3. Press 'R' button [Registration] from the inside of battery cover.
 4. Press 9,#,1,# on the keypad (by sequence)
 5. Wait until 'Ding dong dang' melody play than press 'R' button [Registration]
- To exclude to a Z-Wave network:**
 1. Touch keypad with palm
 2. Enter User code(Normal Mode only, Enter Master code if operating Master Mode.)
 3. Press 'R' button [Registration] from the inside of battery cover.
 4. Press 9,#,3,# on the keypad (by sequence)
 5. Wait until 'Ding dong dang' melody play than press 'R' button [Registration]
- To reset to factory defaults:**
 - ※ Use this procedure only in the event that the network primary controller is missing or otherwise inoperable. (User code or master code remains the same, Only network settings reset to factory defaults.)
 1. Touch keypad with palm
 2. Enter User code(Normal Mode only, Enter Master code if operating Master Mode.)
 3. Press 'R' button [Registration] from the inside of battery cover.
 4. Press 9,#,9,# on the keypad (by sequence)
 5. Wait until 'Ding dong dang' melody play than press 'R' button [Registration]

※ Information about association group

1. Grouping : 1 available
2. Group identifier : 1
3. Maximum number of devices : 5
4. Description : Z-Wave Plus Lifeline
5. This product should be in group 1. It does not support to control other devices.

※ Information about configuration parameters

Configuration Parameter	Parameter Number	Size (byte)	Description
Silent mode on/off	1	1	level control, 1, 2, 3 default is 3 1 and 3 for models with no spoken prompts default is 3 or high
Auto Relock on/off	2	1	0 x 00 = OFF, 0 x FF = ON default is 0 x 00 or OFF
Relock time	3	1	10 to 180 seconds default is 30 seconds

Normal Mode

User Code	* Continue / (R) Complete											
	1	2	3	4	5	6	7	8	9	10	11	12
Register	(R)	U PIN CODE New	(R)									
Fingerprint	Up to 20EA											
Register	(R)		Repeat required	(R)								
Visitor Code												
Register	U PIN CODE	(R)	1	#	1	#	V PIN CODE	#	*	OR	(R)	
Delete	U PIN CODE	(R)	1	#	3	#	U PIN CODE	#	*	OR	(R)	
Onetime Code	Deleted automatically after using one time the code											
Register	U PIN CODE	(R)	2	#	1	#	O PIN CODE	#	*	OR	(R)	
Delete	U PIN CODE	(R)	2	#	3	#	U PIN CODE	#	*	OR	(R)	
Delete All Card Keys												
Delete	U PIN CODE	(R)	3	#	U PIN CODE	#	*	OR	(R)			
DoorLock Setting												
Change Mode	U PIN CODE	(R)	4	#	1	#	M PIN CODE New	#	M PIN CODE Again	(R)		
Remote Controller												
Register	U PIN CODE	(R)	8	#	1	#	SET button	#	*	OR	(R)	
Delete	U PIN CODE	(R)	8	#	3	#	U PIN CODE	#	*	OR	(R)	Remote controller SET button
Controller												
Add (Include)					1	#	Add Cont-roller	#	*	OR	(R)	
Delete (Exclude)	U PIN CODE	(R)	9	#	3	#	U PIN CODE	#	*	OR	(R)	
Reset Locally					9	#						

Master Mode

Master Code	* Continue / (R) Complete												
	1	2	3	4	5	6	7	8	9	10	11	12	
Change	M PIN CODE	(R)	1	#	M PIN CODE New	#	M PIN CODE Again	#	*	OR	(R)		
User Code	UN 01~30												
Register	M PIN CODE	(R)	2	#	1	#	UN	#	U PIN CODE	#	*	OR	(R)
Delete	M PIN CODE	(R)	2	#	3	#	UN	#	*	OR	(R)		
Card Key	UN 01~20												
Register	M PIN CODE	(R)	3	#	1	#	UN	#		*	OR	(R)	
Delete	M PIN CODE	(R)	3	#	3	#	UN	#	*	OR	(R)		
Onetime Code													
Register	M PIN CODE	(R)	4	#	1	#	O PIN CODE	#	*	OR	(R)		
Delete	M PIN CODE	(R)	4	#	3	#	M PIN CODE	#	*	OR	(R)		
Delete All Credentials													
Delete	M PIN CODE	(R)	5	#	M PIN CODE	#	*	OR	(R)				
DoorLock Setting													
Change Mode	M PIN CODE	(R)	6	#	1	#	U PIN CODE New	#	U PIN CODE Again	(R)			
Remote Controller	UN 01~05												
Register	M PIN CODE	(R)	8	#	1	#	UN	#	SET Button	#	*	OR	(R)
Delete	M PIN CODE	(R)	8	#	3	#	UN	#	*	OR	(R)		
Controller													
Add (Include)					1	#	Add Cont-roller	#	*	OR	(R)		
Delete (Exclude)	M PIN CODE	(R)	9	#	3	#	M PIN CODE	#	*	OR	(R)		
Reset Locally					9	#							