

# Quick Reference Commands LA GARD 701 + 702

Keypad firmware 1.2.3.4, Lock firmware 1.2.2.3 (v1)



<b>Default codes:</b>	Master 00-87654321   Manager 01-123456. <b>Default codes must be changed immediately.</b>
<b>Available User IDs:</b>	ID 02 for the 701 model   IDs 02-29 for the 702 model. <b>Users are deleted and can be added by the Master or Manager.</b>
<b>Hierarchy:</b>	The Master can manage the Manager and User(s). The Manager can manage User(s). <b>The Master has full administrative control, but cannot open directly.</b>
<b>Open lock:</b>	Enter a valid ID and code. If time delay is in operation, wait for the time delay to elapse and enter the code again during the open window. If dual mode is in operation, enter a second ID and code.

	Function	Commands	Auth.	Setting 1	Setting 2	Enter	
<b>Codes</b>	<b>Change code (#52)</b> Permission: All	Command: # 5 <sub>JKL</sub> 2 <sub>ABC</sub>	Auth.: CURRENT ID+Code	Setting 1: CURRENT ID+NEW Code	Setting 2: CURRENT ID+NEW Code	Enter: ↩	Opening codes should be changed and tested with the safe or vault door open where possible.
	<b>Dual mode (#12)</b> Permission: Master 702 Only	Command: # 1 2 <sub>ABC</sub>	Auth.: CURRENT ID+Code	Setting: 1	Enter: ↩	Setting: 1 - Dual mode for Users 2 - Dual mode for Users + Manager 0 - Disable dual mode	
	<b>Force change (#17)</b> Permission: Master	Command: # 1 7 <sub>PQRS</sub>	Auth.: MASTER ID+Code	Setting: 1	Enter: ↩	Setting: 1 - Enable 0 - Disable (Default)	
	<b>Code length (#11)</b> Permission: Master	Command: # 1 1	Auth.: MASTER ID+Code	Setting: CODE LENGTH 6-9 Digits	Enter: ↩	Setting: Code length 6-9 digits (6 is Default) Any existing installed managers and users will need their code to be reset.	
<b>User management</b>	<b>Add Users (#50)</b> Permission: Master   Manager	Command: # 5 <sub>JKL</sub> 0	Auth.: MASTER/MANAGER ID+Code	New Code: NEW ID+Code	Setting 1: 2 <sub>ABC</sub>	Setting 2: 1	Enter: ↩ Setting 1: 2 - User 4 - Manager Setting 2: 1 - Open only 2 - Audit only (702 only) 3 - Open and audit (702 only) 5 - Open, override time delay (702 only) 7 - Open, audit, override time delay (702 only)
	<b>Reset User code (#57)</b> Permission: Master   Manager	Command: # 5 <sub>JKL</sub> 7 <sub>PQRS</sub>	Auth.: MASTER/MANAGER ID+Code	Setting 1: CURRENT ID+NEW Code	Setting 2: CURRENT ID+NEW Code	Enter: ↩	Setting 1 + 2: The current ID and new code
	<b>Delete Users (#56)</b> Permission: Master   Manager	Command: # 5 <sub>JKL</sub> 6 <sub>MNO</sub>	Auth.: MASTER/MANAGER ID+Code	Setting: ID	Enter: ↩	Setting: The ID to be deleted	
	<b>Disable/enable Users (#54)</b> Permission: Master   Manager	Command: # 5 <sub>JKL</sub> 4 <sub>GHI</sub>	Auth.: MASTER/MANAGER ID+Code	Setting 1: ID	Setting 2: 0	Enter: ↩	Setting 1: The ID to be changed Setting 2: 1 - Enable   0 - Disable
	<b>Change User privilege (#55)</b> Permission: Master   Manager 702 Only	Command: # 5 <sub>JKL</sub> 5 <sub>JKL</sub>	Auth.: MASTER/MANAGER ID+Code	Setting 1: ID	Setting 2: 5 <sub>JKL</sub>	Enter: ↩	Setting 1: The ID to be changed Setting 2: Use Setting 2 of Add Users
	<b>Manager Management</b> Permission: Master	In 701 and 702 locks supplied by Safelock Systems Ltd, a Manager is installed with ID 01. To manage the Manager, the process is the same as for Users but only the Master code is valid to perform the command.					
<b>Audit</b>	<b>Activate PC Link (#30)</b> Permission: Authorised Users	Command: # 3 <sub>DEF</sub> 0	Auth.: ID + Code	Enter: ↩	The Master and Manager can both activate PC Link. If a User has been assigned audit privilege, that User can also activate PC Link.		
<b>Time delay</b>	<b>Time delay override (#73)</b> Permission: Master 702 Only	Command: # 7 <sub>PQRS</sub> 3 <sub>DEF</sub>	Auth.: MASTER/MANAGER ID+Code	Setting: 1	Enter: ↩	Setting: 1 - Enable   0 - Disable Using this setting enables or disables the feature, Users must be assigned time delay override privilege.	
	<b>Time delay values (#72)</b> Permission: Master   Manager 702 Only	Command: # 7 <sub>PQRS</sub> 2 <sub>ABC</sub>	Auth.: MASTER/MANAGER ID+Code	Setting 1: 2 Digits For Time Delay	Setting 2: 2 Digits For Open Window	Enter: ↩	Setting 1: 2 digits for time delay (00-99 mins) Setting 2: 2 digits for open window (01-60) To reduce or remove time delay, one complete cycle of (Time delay, open lock) of the previously settings must occur before the new settings take effect. To remove, use 00 for the time delay, and 01 for the open window.
	<b>Cancel time delay (#74)</b> Permission: All 702 Only	Command: # 7 <sub>PQRS</sub> 4 <sub>GHI</sub>	Auth.: ID + Code	Enter: ↩	If time delay has been initiated but is no longer necessary, it can be cancelled.		

# Quick Reference Commands LA GARD 701 + 702

Keypad firmware 1.2.3.4, Lock firmware 1.2.2.3 (v1)

	Function	Commands	Auth.	Setting	Enter	
General operation	<b>Set date and time (#65)</b> Permission: Master   Manager 702 Only	Command # 6 <sup>MNO</sup> 5 <sup>JKL</sup>	Auth. MASTER/ MANAGER ID+Code	Setting 10 digit DATE & TIME		<b>Setting:</b> 10-digit date and time in the format (YY) (MM) (DD) (24HR) clock. E.g. 22 <sup>nd</sup> July 2021, 2:30pm <b>2107221430</b> To maintain the integrity of the audit, it is important to ensure that date and time is set on an annual basis and re-established after a power loss lasting for more than a few minutes
	<b>Alarm input (#16)</b> Permission: Master 702 Only	Command # 1 6 <sup>MNO</sup>	Auth. MASTER ID+Code	Setting 1		<b>Setting:</b> 0 – Ignore input signal 1 – Input signal remote blocks 2 – Input signal overrides time delay 3 – Input signal overrides dual mode
	<b>Duress (#14)</b> Permission: Master 702 Only	Command # 1 4 <sup>GHI</sup>	Auth. MASTER ID+Code	Setting 1		<b>Setting:</b> 1 - Enable   0 - Disable
	<b>Backlit buttons (#40)</b> Permission: Master   Manager 702 Only	Command # 4 <sup>GHI</sup> 0	Auth. MASTER/ MANAGER ID+Code	Setting 1		<b>Setting:</b> 1 - Enable   0 - Disable
	<b>Keypad beeps (#41)</b> Permission: Master   Manager	Command # 4 <sup>GHI</sup> 1	Auth. MASTER/ MANAGER ID+Code	Setting 0		<b>Setting:</b> 1 - Enable   0 - Disable
Engineer	<b>Install lock (#22)</b> Permission: Master	Command # 2 <sup>ABC</sup> 2 <sup>ABC</sup>	Auth. MASTER ID+Code	Enter 	When the lock is in factory status, the Master code defaults to 00-12345678. Before a lock can be installed, the Master code must be changed using #52. <ul style="list-style-type: none"> <li>Press any key so that the red LED is illuminated, then follow the #52 change code procedure for the Master</li> <li>Whilst the red LED is illuminated, follow the install lock procedure. If the red LED goes out, press any key so that it is illuminated.</li> </ul> If audit is important for a 702 model, it is also necessary to complete setup using the LA GARD 700 Series setup software to provide the lock with DST settings.	
	<b>Install new keypad (#32)</b> Permission: All	Command # 3 <sup>DEF</sup> 2 <sup>ABC</sup>	Auth. ID + Code	Enter 	The new keypad must be of the same model as the old keypad. If a new model of keypad is required the existing lock must be completely reset: #25 with existing keypad, or a reset box for a different model.	
	<b>Reset lock (#25)</b> Permission: Master	Command # 2 <sup>ABC</sup> 5 <sup>JKL</sup>	Auth. MASTER ID+Code	Enter 	Resets the lock back to factory settings, opening on 1. All codes are erased, the Master code reverts to 00-12345678	
	<b>Firmware update (#99)</b> Permission: Master   Manager	Command # 9 <sup>WXYZ</sup> 9 <sup>WXYZ</sup>	Auth. MASTER/ MANAGER ID+Code	Enter 	The command initiates communication with LA GARD 700 Series software so that firmware can be updated. Refer to the software help menus.	

## Visual and acoustic signals

Signal	Meaning	Symbol
Green flash + short high beep	Button pressed correctly	
Red flash + short low beep	Invalid key	
3 green flashes + short high beeps	Command accepted	
3 red flashes + short low beeps	Invalid code or command	
2 red flashes + short low beeps on a key press	The lock is in penalty	
2 green flashes + high beeps, then 2 red flashes + low beeps	Low battery	
3 green flashes + high beeps, then 3 red flashes + low beeps	Critical low battery	
Red flash + short low beep (Every 10 seconds)	Time delay is counting	
Green flash + short high beep (Every 10 seconds)	The open window is counting	