

STAR250-315[™] WIRELESS ACCESS CONTROL RECEIVER

SPECIFICATIONS

SUPPLY VOLTAGE: 12-24 VOLTS AC OR DC **OPERATING CURRENT: 250 mA MAXIMUM OPERATING TEMP RANGE: -40 TO +149F** (-40 TO +65C)

FREQUENCY: 315 MHz RELAY CONTACT RATING: 1 AMP @ 24 VOLTS AC OR DC

This device complies with FCC Rules Part 15 and IC Canada Rules and Regulations. 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.

Removable memory modules and RF module are included in this product. Jumper J2 must remain in the default position unless otherwise noted. THERE ARE NO OTHER SERVICEABLE PARTS.

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PATENTS PENDING

WARNING

Children operating or playing with a garage door /gate opener can injure themselves and others. The door/gate could operate unexpectedly causing serious injury or death.

Install the receiver (and all access device control stations) out of the reach of children and away from all moving parts of the door/gate and hardware, but where the door/gate is visible.

WARNING

Disconnect power to access device before installing receiver or removing/replacing receiver cover.

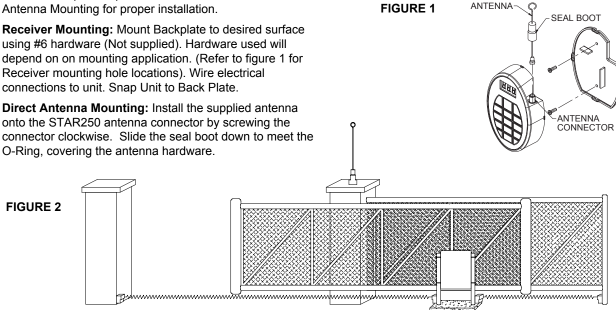
MOUNTING INSTRUCTIONS FOR STAR250

Location: Select a convienent location near your device to be controlled by the STAR250. For best performance, the STAR250 should be mounted in "Line-Of-Sight" with your intended transmitting location. Avoid mounting the STAR250 in or on metallic enclosures. If this is unavoidable, we recommend installing the antenna extension kit (G86LM) for best results. See Remote Antenna Mounting for proper installation.

using #6 hardware (Not supplied). Hardware used will depend on on mounting application. (Refer to figure 1 for Receiver mounting hole locations). Wire electrical

Direct Antenna Mounting: Install the supplied antenna onto the STAR250 antenna connector by screwing the connector clockwise. Slide the seal boot down to meet the O-Ring, covering the antenna hardware.

Remote Antenna Mounting: Use the optional G86LM antenna extension kit to mount the remote antenna as high and far from metal as possible for best radio range (See figure 2). Contact LiftMaster customer service at 1-800-528-2806 to order the model G86LM.

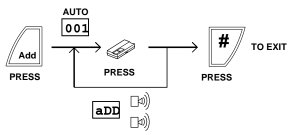


STAR250 FEATURES

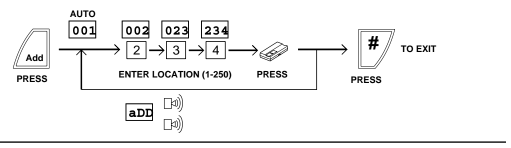


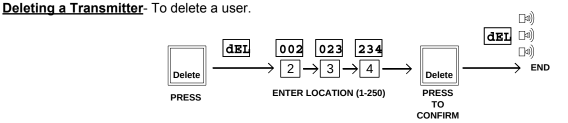
PROGRAMMING THE STAR250



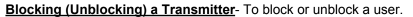


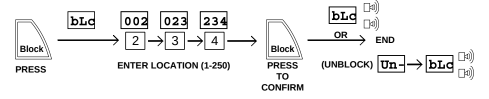
Adding Transmitter - Add transmitter to a specific location.





PROGRAMMING THE STAR250 (CON'T)



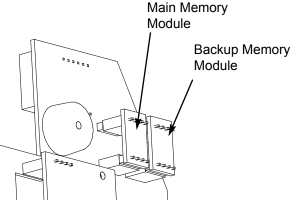


Duplicating Memory- Allows user to back up learned transmitter memory into the provided backup memory module.



Note - To duplicate memory, plug memory module into back up slot and press *,6. Once duplication is complete, remove the backup memory module and store in a separate location.

> **Restoring Memory**- To restore memory, simply place the duplicate memory module from the backup memory location in the main memory position.



Memory location of last transmitter received.® * 1 * 2 # of open transmitter locations. * 3 # of locations occupied. * 4 # of blocked transmitter locations. First blocked transmitter location. * 5 Step 1. For advanced functions, press and hold the (*) key → 5 Next blocked location (Repeat to scroll). corresponding advanced function. (See table at right for Duplicate memory- See Duplicating memory. * 6 available functions.) Press the '#' key to exit the function. * 7 Version # # Press to exit functions. Audible diagnostics OFF/ON * 0 (LED will be displayed when OFF) [®] If no transmitters are programmed into the STAR250, then (---) will be displayed.

□≠)) Double Beep- Transmitter is valid & learned into STAR250 Ø **□**⊅)) accompanied by transmitter location display. Audible Diagnostics Step 1. Activate Transmitter. **□**ÞÌ) Slow Beep- Security+ Transmitter (Not learned in STAR250). Step 2. Listen for beep. **□**⊅)) Fast Beep- Billion Code Transmitter (Not learned in STAR250). (LED will be displayed when OFF) [[4] Long Beep- Blocked transmitter. (⊡∞)) No Beep- Transmitter not working. **Keypad Sound Alerts** [1] []⊅)) Triple Beep- Confirmation of Delete. [口) Single Beep- Key Pressed. []
((rd_]

1 Double Beep- Confirmation of an accepted Tx **□**⊅)) or valid Add/Block input.

Transmitter location Query

Advanced Functions

and a number key at the same time to select the

Step 1. Enter a transmitter location number (001-250) to view location status (See table to the right for possible status displays).

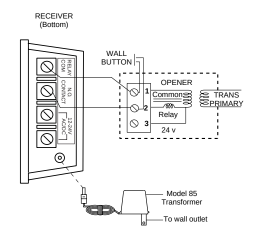
Long Beep- Blocked Tx, Error, or []
((4] Out of Range

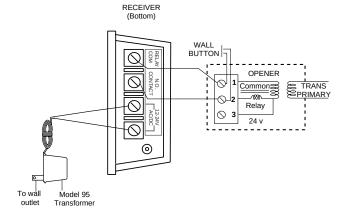
Display	Description	Beeper
OPn	Transmitter location is empty	no beep
Occ	Transmitter location is occupied	no beep
bLc	Transmitter location is blocked	no beep
Out ⊡⊐⋑))	Transmitter location is out of range (not between 1 & 250)	long beep

TROUBLESHOOTING GUIDE

Problem	Probable Cause(s)	Solution
No Display	 Faulty/intermittent power connections to unit Or No power to unit 	 Check power connections to unit Supply power to unit
No Beep when transmitting	Audible Diagnostics may have been turned OFF (right-most decimal point will be lit on the display)	Press '*' and '0' keys at the same time.
Transmitter does not activate operator	 Transmitter not learned into system Or Transmitter is blocked Or Transmitter battery is dead 	 Add transmitter to memory Pay your rent Replace transmitter battery
Transmitter won t learn into memory	 Memory may be full Or Transmitter may not be a recognized Chamberlain transmitter Or Transmitter battery is dead 	 Delete unused transmitters from memory Verify transmitter is listed in compatible transmitters section Replace transmitter battery
Unit does not function, [E 1] displayed Duplication function does not work, [E 2] displayed	Main memory module missing or damaged Backup memory module missing or damaged- If included	Replace Main memory module Replace Backup memory module
Keypad does not respond, [E 3] displayed	Keypad has a stuck key	Cycle power. If unit exhibits this condition again after 2 minutes, contact Technical Service

ELECTRICAL CONNECTIONS FOR STAR250





STAR250 COMPATIBLE TRANSMITTERS

Billion Code Transmitters	Security+ Transmitters
G81-315LM	G970-315LG
Security+ Keypads	G971-315LM
G976-315LM	G972-315LM
	G973-315LM
	G974-315LM

For highest level of security, we recommend the Security+ transmitter family.

STAR250 OPTIONAL ACCESSORIES

CGI Part Number	Description
71-65WTBOX	Watertight Box Field Install Kit
G86LM	Antenna Extension Kit
G85LM	24VAC transformer w/barrel connector
G95LM	24VAC transformer w/screw terminals

