

Multi-Code 109950

Multi-Code 109950 12/24-Volt Gate Radio Receiver Instruction Manual

1. INTRODUCTION

The Multi-Code 109950 is a versatile 12/24-volt gate radio receiver designed to enhance the security and functionality of gate operators. This receiver is compatible with both 300 MHz Multi-Code format transmitters and 310 MHz Stanley transmitters. It features a wide operating voltage range and offers up to 1,024 possible codes, configurable via DIP switches, to ensure secure access control.

2. SAFETY INFORMATION

- **Electrical Safety:** Always disconnect power to the gate operator before installing or servicing the receiver. Work with caution around electrical components.
- **Qualified Personnel:** Installation should be performed by qualified personnel familiar with gate operator systems and electrical wiring.
- **Voltage Compatibility:** Ensure the power supply voltage matches the receiver's specifications (12-30 volts AC or 10.5 volts DC). Incorrect voltage can damage the unit.
- **Secure Mounting:** Mount the receiver securely in a location protected from environmental elements and physical damage.

3. PACKAGE CONTENTS

Verify that all components are present in the package:

- Multi-Code 109950 Receiver Unit
- Wiring Harness with Spade Connectors
- Antenna (may be included with some kits)
- Mounting Hardware (screws, anchors)

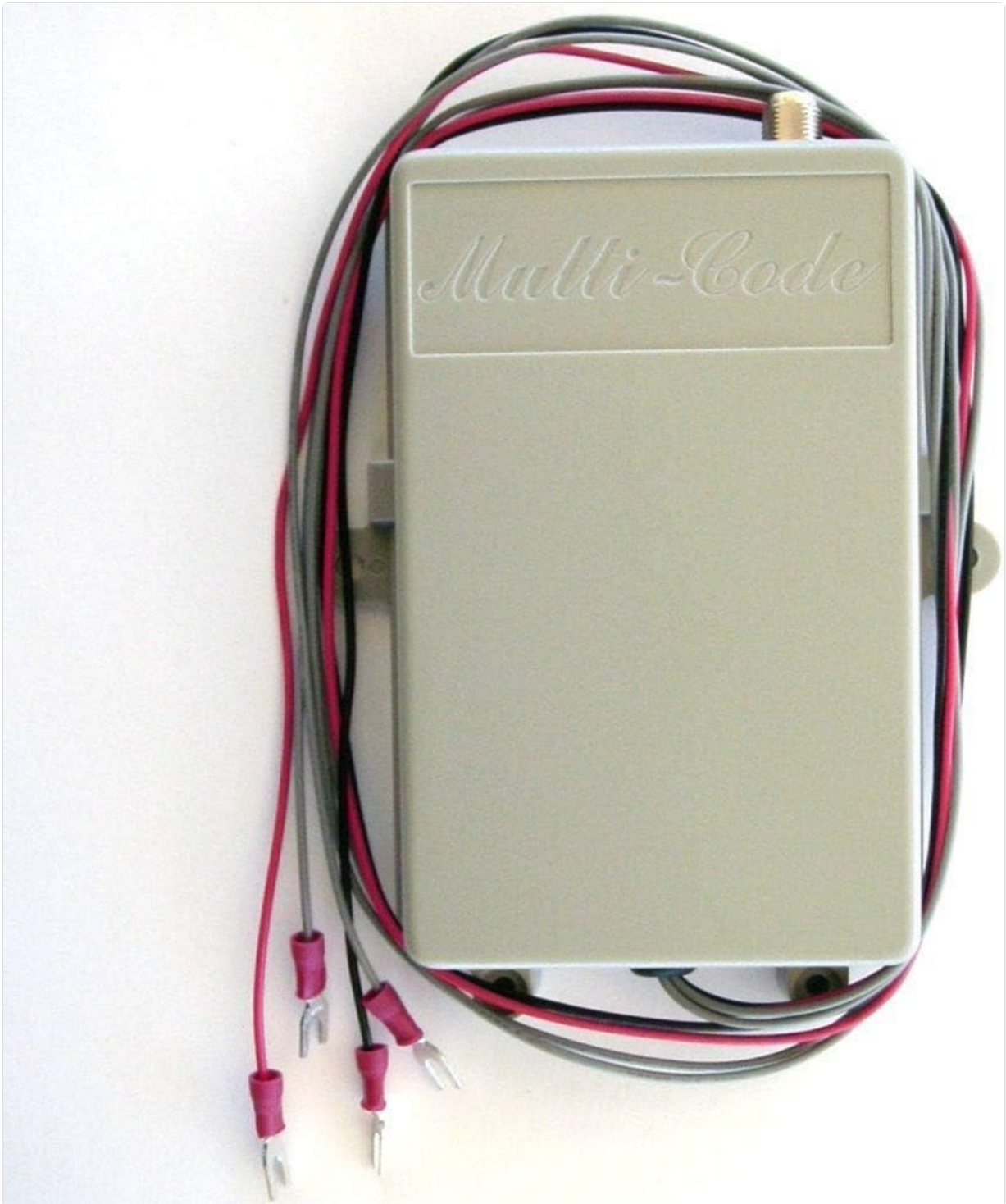


Figure 3.1: The Multi-Code 109950 receiver unit with its integrated wiring harness, featuring red and gray wires terminated with spade connectors for easy installation.



Figure 3.2: Rear view of the receiver, displaying the product label with model number 109950, FCC/IC compliance information, and supported frequencies (300/310 MHz).



Figure 3.3: The complete Multi-Code 109950 kit, including the receiver, wiring, an external antenna for extended range, and necessary mounting hardware such as screws and coaxial connectors.

4. SPECIFICATIONS

- **Model:** 109950
- **Operating Voltage:** 12-30 Volts AC or 10.5 Volts DC
- **Relay Contact Rating:** 30 VAC/DC, up to 5 Amps
- **Frequency Compatibility:** 300 MHz Multi-Code format, 310 MHz Stanley transmitters
- **Coding:** 1,024 possible codes via DIP switches

- **Item Weight:** Approximately 9.9 ounces
- **Package Dimensions:** Approximately 10.75 x 5.04 x 1.85 inches
- **Shape:** Linear
- **Batteries:** Not required for receiver operation

5. SETUP AND INSTALLATION

5.1. Mounting the Receiver

1. Select a suitable mounting location near the gate operator, ensuring it is protected from direct weather exposure and physical impact.
2. Use appropriate screws and anchors to securely fasten the receiver to a stable surface.
3. If an external antenna is provided, mount it in a clear area, away from large metal objects, for optimal signal reception. Connect the antenna to the receiver's antenna port.

5.2. Setting DIP Switches

The receiver uses DIP switches to set its security code. This code must match the code set on your compatible transmitter(s).

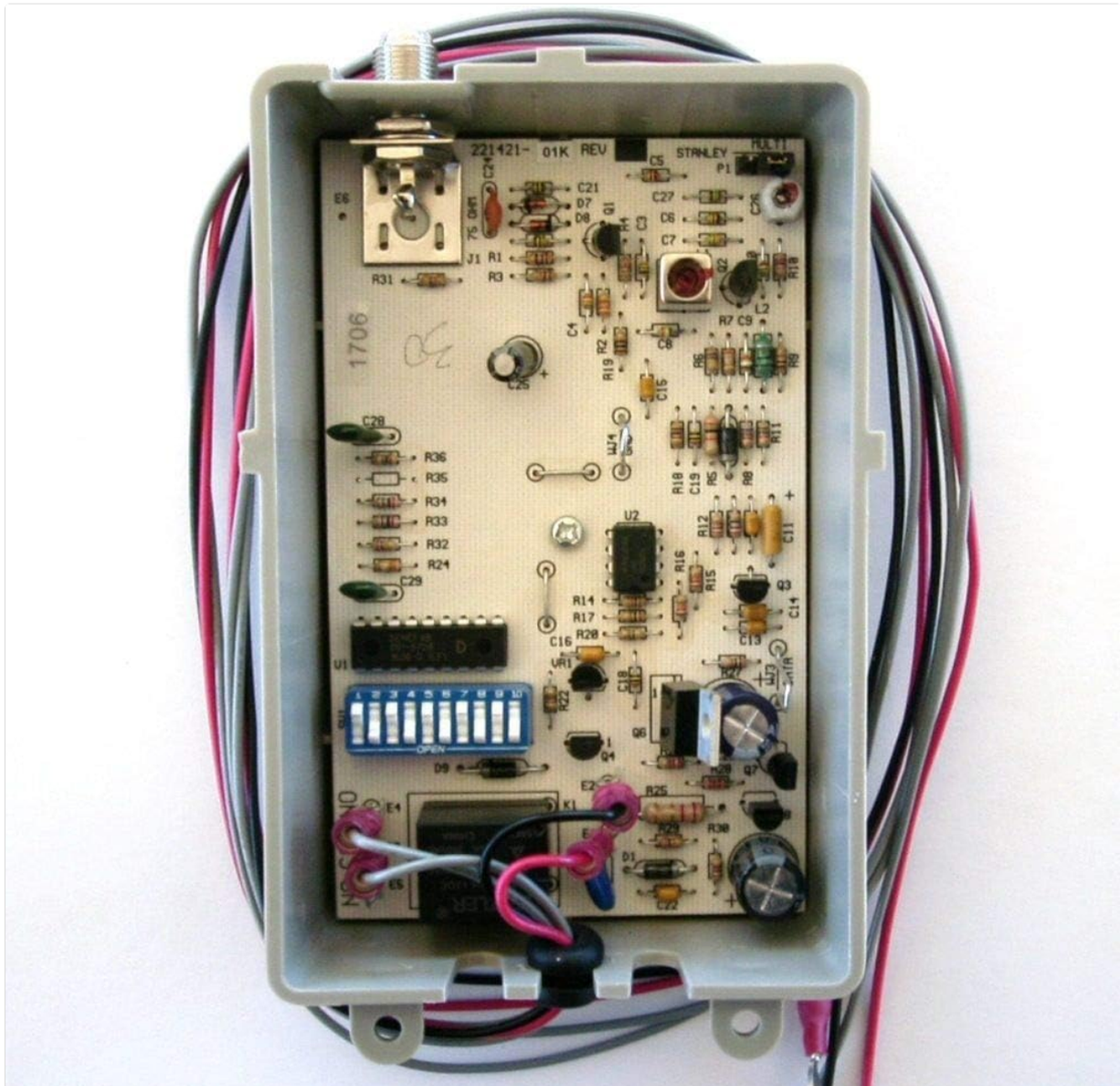


Figure 5.1: Internal view of the Multi-Code 109950 receiver, highlighting the DIP switch block used for setting the security

code. Each switch can be set to ON or OFF positions.

1. Carefully open the receiver casing to access the internal circuit board and DIP switches.
2. Locate the bank of DIP switches. There are typically 10 switches.
3. Using a small screwdriver or pen, set the switches to match the code on your existing Multi-Code or Stanley transmitter. Ensure each switch is firmly in either the 'ON' or 'OFF' position.
4. Once the code is set, carefully close the receiver casing.

5.3. Wiring the Receiver

The receiver has wires for power and relay contacts. Refer to your gate operator's manual for specific wiring terminals.

- **Power Connection:** Connect the power wires from the receiver to the appropriate 12-30V AC or 10.5V DC power terminals on your gate operator. Observe polarity if connecting to DC power.
- **Relay Connection:** Connect the relay contact wires from the receiver to the 'Open' or 'Command' input terminals on your gate operator. These contacts provide a momentary closure to activate the gate.
- **Grounding:** Ensure proper grounding as per local electrical codes and the gate operator's instructions.

6. OPERATING INSTRUCTIONS

Once installed and configured, the Multi-Code 109950 receiver operates by receiving signals from compatible transmitters.

1. Ensure the gate operator has power and the receiver is correctly wired.
2. Press the button on your Multi-Code (300 MHz) or Stanley (310 MHz) transmitter that has been coded to match the receiver's DIP switch settings.
3. The receiver will detect the signal and activate its relay, sending a command to the gate operator to open or close the gate.
4. The operational range may vary depending on environmental factors and antenna placement.

7. MAINTENANCE

The Multi-Code 109950 receiver requires minimal maintenance to ensure reliable operation.

- **Regular Inspection:** Periodically inspect the receiver and its wiring for any signs of damage, corrosion, or loose connections.
- **Cleaning:** Keep the receiver housing clean and free from dust, dirt, and moisture. Use a soft, dry cloth for cleaning. Do not use harsh chemicals or abrasive cleaners.
- **Antenna Check:** Ensure the antenna (if external) is securely mounted and free from obstructions.
- **Code Verification:** If experiencing issues, verify that the DIP switch settings on the receiver still match those on your transmitter(s).

8. TROUBLESHOOTING

If the receiver is not functioning as expected, consider the following troubleshooting steps:

- **No Response from Gate:**

- Check if the receiver is receiving power.
- Verify that the DIP switch settings on the receiver exactly match those on the transmitter.
- Ensure the transmitter has fresh batteries and is functioning correctly.
- Confirm that the relay output wires are correctly connected to the gate operator's input terminals.
- Test the gate operator's manual open/close function to rule out issues with the gate mechanism itself.

- **Reduced Range:**

- Check the antenna connection and ensure it is securely attached.
- Relocate the antenna to a higher or more open position, away from metal obstructions.
- Ensure there are no new sources of radio interference in the vicinity.

- **Intermittent Operation:**

- Inspect all wiring connections for looseness or corrosion.
- Verify stable power supply to the receiver.

9. WARRANTY AND SUPPORT

For specific warranty information, please refer to the documentation provided at the time of purchase or contact the manufacturer directly. If you encounter issues that cannot be resolved using the troubleshooting guide, please contact Multi-Code customer support for assistance.

Related Documents - 109950

	<p>Multi-Code Wireless Programmable Digital Keyless Entry System Installation Instructions Installation and programming guide for the Multi-Code Wireless Programmable Digital Keyless Entry System by Nortek Security & Control. Covers battery replacement, installation, radio code programming, access code programming, and operating hints.</p>
	<p>MULTI-CODE 3089 Digital Transmitter Installation and Operation Guide Comprehensive guide for installing and operating the MULTI-CODE 3089 Digital Transmitter, including FCC compliance information, code setting, battery replacement, and troubleshooting.</p>
	<p>Multicode MC300 Mini-Transmitter Installation Instructions Installation, operation, and FCC compliance guide for the Multicode MC300 Mini-Transmitter, compatible with MULTICODE3089 and 3060 models operating at 300MHZ. Includes details on code setting, battery replacement, and troubleshooting.</p>
	<p>SEA HEAD and SMART Transmitters: User Manual and Technical Specifications This document provides detailed information on SEA HEAD and SMART series transmitters, including their technical specifications, intended use, maintenance, and programming procedures. It covers various models operating at 433.920 MHz and 868.300 MHz frequencies, designed for automating the opening and closing of doors, gates, and leaves.</p>

	<p>Digi-Code Garage Door Opener Radio Controls Installation Instructions</p> <p>Comprehensive installation guide for Digi-Code Garage Door Opener Radio Controls, including Models 5010, 5012, 5100, and 5102. Covers receiver installation, code setting for transmitters and receivers, battery replacement, operational checks, and warranty information.</p>
	<p>Kaptia Rx Multi Quick User Guide</p> <p>User guide for the Kaptia Rx Multi radio receiver, detailing its features, programming, connection, and compatibility with various remote control brands.</p>

Documents - Multi-Code – 109950



[\[pdf\]](#) User Manual Instructions

Layout 1 Installation Instructions Safety Information Manual BLSL3060 Amazing Gates 4 16 2015 5 44 PM Page Gate operator class categories and examples Read follow all instructions manual before 8 TECHNICAL SUPPORT 909 259 6001 7 Intended Use The is intended for installation on a vehicular slide gate only IS NOT to be used any pedestrian amazinggates v assets Manuals BLSL3060 Manual_Layout 1 4/16/2015 5:44 PM Page 1 BLSL3060 BLSL3060 Manual_Layout 1 4/16/2015 5:44 ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram 24 TECHNICAL SUPPORT: 9...

lang:en score:31 filesize: 6.27 M page_count: 34 document date: 2015-04-23



[\[pdf\]](#) User Manual Instructions

BLSL840 Installation Instructions Safety Information Manual Amazing Gates Layout 1 5 8 2015 4 54 PM Page gate operator class categories and examples Read follow all instructions manual before 6 TECHNICAL SUPPORT 909 259 6001 Use Application f Controls intended for user activation must be located at least six feet away from any moving part of the Vehicular Gate Operator Class I II III IV amazinggates v assets Manuals BLSL840 Manual_Layout 1 5/8/2015 4:54 PM Page 1 BLSL840 BLSL840 Manual_Layout 1 5/8/2015 4:54 PM P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSL840 TECHNICAL SUPPOR...

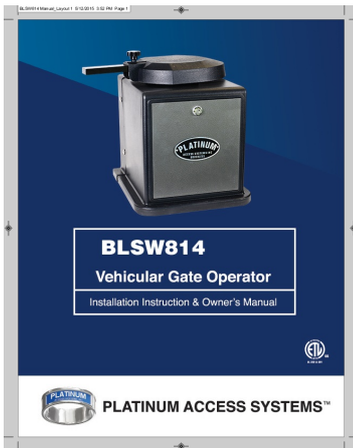
lang:en score:29 filesize: 6.56 M page_count: 35 document date: 2015-11-02



[\[pdf\]](#) User Manual Instructions

Layout 1 Installation Instructions Safety Information Manual BLSL2250 Platinum Access Systems
 Amazing Gates 5 8 2015 4 49 PM Page Gate operator class categories and examples Read follow all instructions manual before Vehicular Operator Class I II III IV TA BLE OF CONTENTS TECHNICAL SUPPORT 909 259 6001 7 Intended Use The is intended for installation on a vehicular slide gate only IS NOT to be used any pedestrian amazinggates v assets Manuals discount access
 BLSL2250 Manual_Layout 1 5/8/2015 4:49 PM Page 1 BLSL2250 BLSL2250 Manual_Layout 1 5/8/2015 4:49 P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram 24 TECHNICAL SUPPORT: 9...

lang:en score:29 filesize: 6.54 M page_count: 34 document date: 2015-05-09



[\[pdf\]](#) User Manual Installation Guide Instructions Specifications Guide Accessories

BLSW814 Installation Instructions Safety Information Manual Platinum Access Systems System s
 Amazing Gates Layout 1 5 12 2015 3 52 PM Page 4 SAFETY INFORMATION WARNING To reduce the risk of severe injury or death to person please follow these 7 8 TECHNICAL SUPPORT 909 259 6001 FOR USE WITH GATES OF A MAXIMUM 14 FT IN LENGTH AND 800 LBS WEIGHT Specifications This is NOT a pedestrian gate operator Do Install lift gates and Vehicular Gate Operator Provide End User with Home Owner Guide blsw814 manual layout pm page technical support safety information for use maximum ft in length amazinggates v assets Manuals platinumasi 2019 06
 BLSW814 Manual_Layout 1 5/12/2015 3:52 PM Page 1 BLSW814 BLSW814 Manual_Layout 1 5/12/2015 3:52 PM ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW814 TECHNICAL SUPPOR...

lang:en score:28 filesize: 5.78 M page_count: 34 document date: 2015-10-17

Linear RADIO
Multi-Code Gate Receivers
 Models 109950, 302850

- Dual frequency -- Multi-Code or Stanley compatible; jumper selectable.
- 12-24 Volts AC or DC.
- Auto voltage sensing -- no jumpers to set.
- Single relay and two relay models.
- Supplied with whip antenna, three feet of coaxial cable and bulkhead connector.

The MS109950 and the MS302850 are multi-code receiving Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of danger to either the gate operator or themselves from crossing off the wrong way. Both gate operators allow either 24 or 12 volts AC or DC as a power source. Because these two receivers are auto-voltage sensing, they will operate the gate operator correctly, no matter how the gate operator is wired. As always, installers can be assured of always having the correct single gate receiver for the track.

The two receivers can operate from 120V volts AC or 24-28 volts AC and are normally powered from the gate operator. Their whip antennas are rated at 30 VAC AC up to 10 feet.

The two receivers both support remote control via the Multi-Code format (300 MHz) as well as the Stanley compatible (210 MHz) format. Both receivers support 5 223 system codes but the MS302850 and 302850 receivers can also accept the MS109950 and 109950 system codes.

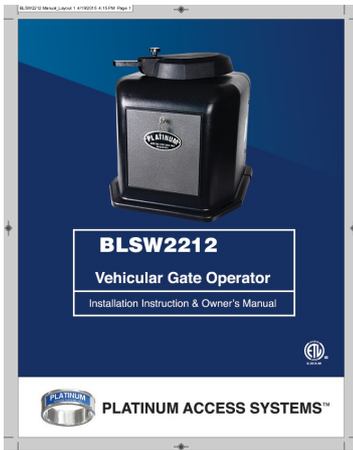
Multi-Code gate receivers, the MS109950 and MS302850, are designed for use with automatic gate operators or systems where a remote receiver is needed. The MS109950 receiver will receive and respond to both Multi-Code and Stanley codes. The MS302850 receiver will receive and respond to both Multi-Code and Stanley codes. The MS109950 and MS302850 receivers are housed in metal enclosures. The MS109950 comes in a plastic housing that is easy to

[\[pdf\]](#) User Manual Specifications Accessories

221933B qxd Page 1 lineargateopeners store media s linear mcs302850 specs Multi Code By Linear Manual |||

Multi-Code Gate Receivers Models **109950**, **302850** Dual frequency -- Multi-Code or Stanley compatible; jumper selectable. 1224 Volts AC or DC. Auto voltage sensing -- no jumpers to set. Single relay and two relay models. Supplied with whip antenna, three feet of coaxial cable and bulkhead connec...

lang:en score:27 filesize: 181.65 K page_count: 2 document date: 2015-09-14



[\[pdf\]](#) User Manual Instructions Accessories

Layout 1 BLSW2212 LDI TECHNICAL SUPPORT 909 259 6001 5 SAFETY INFORMATION GENERAL PRECAUTIONS WITH THE END USER Instruct the end user on how to safely operate all functions of operator platinum blsw2212 manual ldi |||

BLSW2212 Manual_Layout 1 4/19/2015 4:15 PM Page 1 BLSW2212 BLSW2212 Manual_Layout 1 4/19/2015 4:15 ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW2212 TECHNICAL SUPPO...

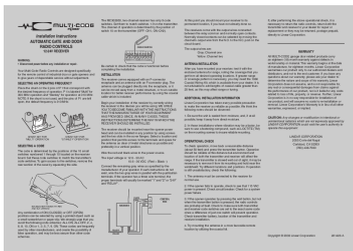
lang:en score:27 filesize: 5.88 M page_count: 32 document date: 2015-04-20

[\[pdf\]](#) User Manual Instructions Label

INSTR INSTL MULTICODE 12 24V RX Copyright © 2003 Linear Corporation Installation Instructions AUTOMATIC GATE AND DOOR RADIO Manual CONTROLS RECEIVER WARNING Disconnect power before any installation or repair Your Multi Code Radio Controls are designed specifi cally SELECTING AN OPERATING FREQUENCY Place the shunt on 2 pins of P1 that correspond with desired frequency operation is labeled for 109950 302850 MC linearproaccess linear solutions hooverfence mas assets theme s 80

Installation Instructions AUTOMATIC GATE AND DOOR RADIO CONTROLS 12-24V RECEIVER WARNING: Disconnect power before any installation or repair. Your Multi-Code Radio Controls are designed specifically for the remote control of industrial door or gate openers and to give years of dependable service w...

lang:en score:23 filesize: 70.12 K page_count: 1 document date: 2003-10-28

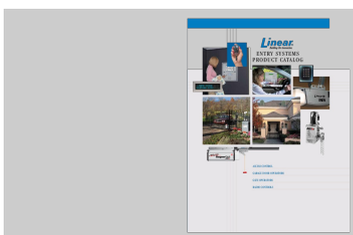


[\[pdf\]](#) Accessories

221933B qxd Page 1 Multi Code Gate Receivers Models 109950 302850 Dual frequency — or Stanley compatible jumper selectable 12 24 Volts AC DC Auto voltage sensing no jumpers to set Lit linearproaccess

Multi-Code Gate Receivers Models 109950, 302850 Dual frequency -- Multi-Code or Stanley compatible; jumper selectable. 1224 Volts AC or DC. Auto voltage sensing -- no jumpers to set. Single relay and two relay models. Supplied with whip antenna, three feet of coaxial cable and bulkhead connec...

lang:en score:23 filesize: 35.29 K page_count: 2 document date: 2003-10-28



[Linear Entry Systems Product Catalog: Access Control, Gate Operators, Radio Controls](#)

Comprehensive catalog detailing Linear's extensive range of access control systems, telephone entry systems, keypads, garage door operators, gate operators (swing, slide, barrier), and radio controls. Features product specifications, applications, and accessories for residential and commercial use.

lang:en score:22 filesize: 6.56 M page_count: 108 document date: 2008-04-01



- Dual frequency — Multi-Code or Stanley compatible. Jumper selectable.
- 12-24 Volts AC or DC.
- Auto voltage sensing — no jumpers to set.
- Single relay and two relay models.
- Supplied with whip antenna, three feet of coaxial cable and bulkhead connector.

This MC302850 and the MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

The MC302850 and MC302850 are two radio control Multi-Code or Stanley compatible remote gate receivers from Linear. They eliminate any chance of change to the gate operator or receiver when changing the operating voltage. Nearly all gate operators will operate on 12 Volts AC or DC, as commonly known. Because these receivers are auto-voltage sensing, regardless of the operator's control voltage, as a result, you can use the receiver on any existing or new remote gate operator on the track.

The two receivers can operate from 12-24 volts AC or 12-24 Volts DC and are normally powered from the gate operator. There are connection kits available at 12V AC or 24V DC.

The MC302850 has single relay and double relay options. The MC302850 is designed for use with automatic gate operators or operators with a remote antenna is needed. The MC302850 comes with two relays and a remote antenna is needed.

[pdf] Accessories

221933B qxd Page 1 Multi Code Gate Receivers Models 109950 302850 Dual frequency — or Stanley compatible jumper selectable 12 24 Volts AC DC Auto voltage sensing no jumpers to set Lit multicode cutsheet Literature nortekcontrol literature ldi cdn controlledproducts docs www

Multi-Code Gate Receivers Models **109950**, 302850 Dual frequency -- Multi-Code or Stanley compatible; jumper selectable. 1224 Volts AC or DC. Auto voltage sensing -- no jumpers to set. Single relay and two relay models. Supplied with whip antenna, three feet of coaxial cable and bulkhead connect...

lang:en score:22 filesize: 41.58 K page_count: 2 document date: 2003-10-28

[pdf] User Manual Instructions Accessories

BLSW2212 Manual affordableopeners manuals Manufacturer platinum
 BLSW2212 Manual_Layout 1 6/10/2015 5:03 PM Page 1 BLSW2212 BLSW2212 Manual_Layout 1 6/10/2015 5:03 ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW2212 TECHNICAL SUPPO...

lang:en score:21 filesize: 5.96 M page_count: 33 document date: 2015-11-03

[pdf] User Manual Instructions Label

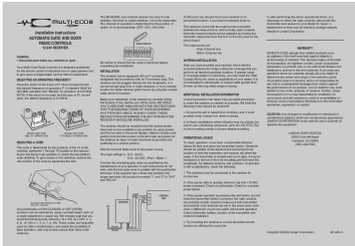
INSTR INSTL MULTICODE 12 24V RX Copyright © 2003 Linear Corporation Installation Instructions AUTOMATIC GATE AND DOOR RADIO dooropenersandmore manuals Multicode 302850 Instr instl multicode rx Manual CONTROLS RECEIVER WARNING Disconnect power before any installation or repair Your Multi Code Radio Controls are designed specifi cally SELECTING AN OPERATING FREQUENCY Place the shunt on 2 pins of P1 that correspond with desired frequency operation is labeled for remote control industrial door gate openers and to give years dependable service without adjustment INSTALLATION The receiver comes equipped an F connector receptacle antenna plug can be plugged directly into it moved away 109950 1099 50 utf 8 LN109302x Instruction 3028 man2003 nortekcontrol gatehousesupplies product images homecontrols products s LN globalgatecontrols app 2019 v vsfiles v4 backup amazinggates assets Manuals 80 allgateoperatormanuals

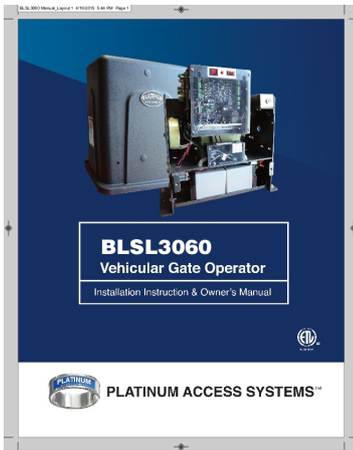
lang:en score:21 filesize: 80.91 K page_count: 1 document date: 2003-10-28

[pdf] User Manual Instructions Accessories

Layout 1 Manual Platinum BL SW814 Swing Gate Operator LDI platinum blsw814 manual ldi ||| BLSW814 Manual_Layout 1 4/19/2015 4:07 PM Page 1 BLSW814 BLSW814 Manual_Layout 1 4/19/2015 4:07 PM ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW814 TECHNICAL SUPPOR...

lang:en score:20 filesize: 5.8 M page_count: 33 document date: 2015-04-20





[\[pdf\]](#) User Manual Instructions

Layout 1 BLSL3060 Manual discount access

BLSL3060 Manual_Layout 1 4/16/2015 5:44 PM Page 1 BLSL3060 BLSL3060 Manual_Layout 1 4/16/2015 5:44 ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram 24 TECHNICAL SUPPORT: 9...

lang:en score:19 filesize: 6.38 M page_count: 34 document date: 2015-04-17

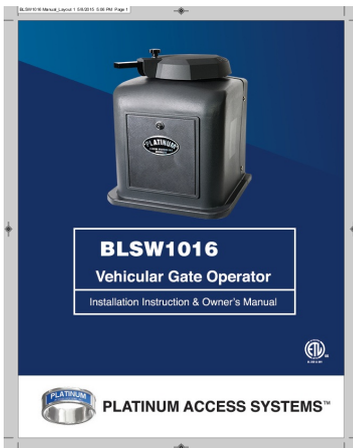


[\[pdf\]](#) User Manual Instructions

Layout 1 BLSL840 Manual discount access

BLSL840 Manual_Layout 1 5/8/2015 4:54 PM Page 1 BLSL840 BLSL840 Manual_Layout 1 5/8/2015 4:54 PM P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSL840 TECHNICAL SUPPOR...

lang:en score:19 filesize: 6.79 M page_count: 35 document date: 2015-05-09

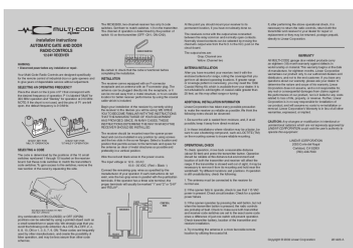


[\[pdf\]](#) User Manual Instructions Accessories

Layout 1 BLSW1016 Manual discount access

BLSW1016 Manual_Layout 1 5/8/2015 5:06 PM Page 1 BLSW1016 BLSW1016 Manual_Layout 1 5/8/2015 5:06 P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW1016 TECHNICAL SUPPO...

lang:en score:19 filesize: 8.78 M page_count: 34 document date: 2015-05-09



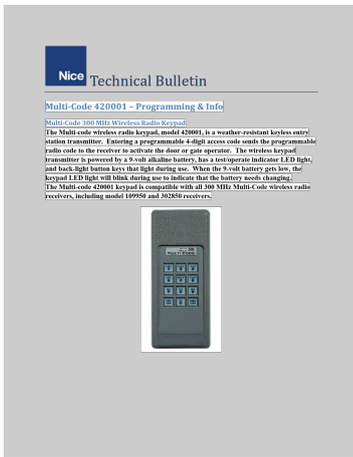
[\[pdf\]](#) User Manual Instructions

INSTR INSTL MULTICODE 12 24V RX Copyright © 2003 Linear Corporation Installation

InstructionsLinear MCS302850 2 Channel Gate Receiver 300 MHzLN AssemblyInstructionscdn adiglobaldistribution us pim Original 10059 LN AssemblyInstructions MHzLinear Multi Code Garage Door Opener Parts Manuals Action DirectLN AssemblyInstructionsMulti 109950 302850 manualcdn AssemblyInstructionsshopactiondirect content manuals manual DirectLinear manualMulti manualshopactiondirect |||

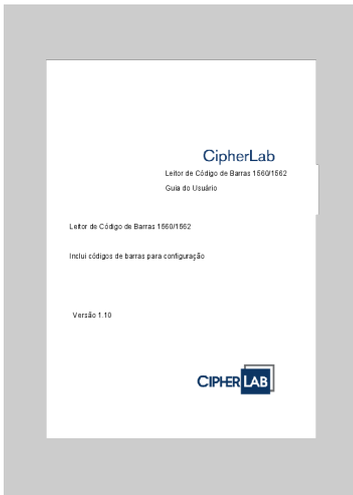
...

lang:en score:19 filesize: 80.91 K page_count: 1 document date: 2003-10-28



[\[pdf\]](#) Technical Bulletin

Multi Code 420001 Programming Info 3 Terry O neal Microsoft nice content s3 amazonaws Technical Bulletins Linear |||
Technical Bulletin Multi-Code 420001 Programming Info Multi-Code 300 MHz Wireless Radio Keypad Th ... e 420001 keypad is compatible with all 300 MHz Multi-Code wireless radio receivers, including model **109950** and 302850 receivers. How to Program the Radio Code into the Multi-code wireless keypad: 1....
lang:en score:18 filesize: 209.08 K page_count: 2 document date: 2023-07-13



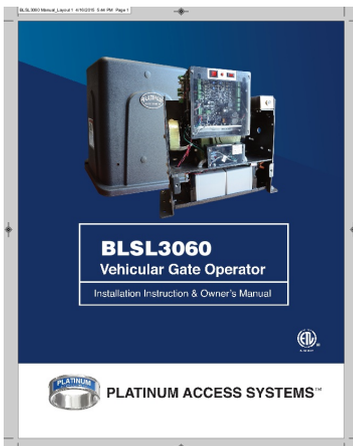
[\[pdf\]](#) User Manual Guide

1560 Series Barcode Scanner User Guide Carrie Chen Leitor de Código Barras 1562 código barras modelo Guia do Usuário 1 05 Abril 09 2010 Modificado 2 Auto Power Off Saving Ativar BT HID e Selecionar Tipo Teclado — adicionado Turco Manual v1 10 complex br servicios Leitores CipherLab |||
Leitor de Cdigo de Barras 1560/1562 Guia do Usuario Leitor de Cdigo de Barras 1560/1562 Inclui cdigos ... spera Inter-Character Delay Novo: Inicializao Rpida -- Criado cdigo de configurao One-Scan e.g. **109950 # 109950#** Modificada: 1.11 Modo Auto-Sense Somente 1560 -- adicionar Alta Sensibilidad...
lang:pt score:18 filesize: 3.99 M page_count: 241 document date: 2013-05-14



[\[pdf\]](#) User Manual Instructions Accessories

Layout 1 BLSW814 Affordable Openers TECHNICAL SUPPORT 909 259 6001 7 gate operator class categories and examples CAUTION To Reduce the Risk of Fire or Injury to Persons Use only type size batteries provided on an AC powered system OUTDO OT7 12 Manual affordableopeners manuals operators platinum |||
BLSW814 Manual_Layout 1 5/12/2015 3:52 PM Page 1 BLSW814 BLSW814 Manual_Layout 1 5/12/2015 3:52 PM ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-**109950** Receiver RED GRAY GRAY BLACK Linear MS-**109950** Installation Diagram BLSW814 TECHNICAL SUPPOR...
lang:en score:17 filesize: 6.21 M page_count: 34 document date: 2015-05-12



[\[pdf\]](#) User Manual Instructions

Layout 1 CLICK HERE FOR MANUALPlatinum BLSL3060 Slide Gate Opener PSS StoreBLSL3060 Manualcdn shopify s files 1666 9427 Manual v 1610072884 |||
BLSL3060 Manual_Layout 1 4/16/2015 5:44 PM Page 1 BLSL3060 BLSL3060 Manual_Layout 1 4/16/2015 5:44 ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-**109950** Receiver RED GRAY GRAY BLACK Linear MS-**109950** Installation Diagram 24 TECHNICAL SUPPORT: 9...
lang:en score:17 filesize: 6.27 M page_count: 34 document date: 2015-04-23



[\[pdf\]](#) User Manual Instructions Accessories

CLICK HERE FOR MANUALPlatinum BLSL840 BSO Solar Package With Accessories PSS

StoreBLSL840 Manualcdn shopify s files 1 1666 9427 Manual v 1610068793 |||

BLSL840 Manual_Layout 1 5/8/2015 4:54 PM Page 1 BLSL840 BLSL840

Manual_Layout 1 5/8/2015 4:54 PM P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSL840 TECHNICAL SUPPOR...

lang:en score:17 filesize: 6.56 M page_count: 35 document date: 2015-11-02



[\[pdf\]](#) User Manual Instructions Accessories

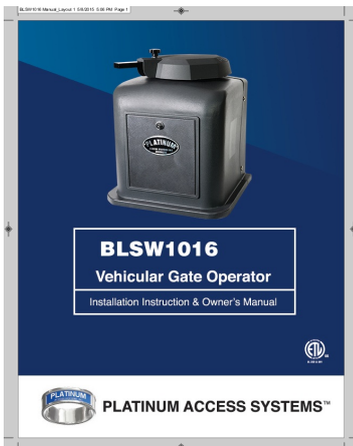
Layout 1 CLICK HERE FOR MANUALPlatinum BLSL2250 BSO Solar Package With Accessories PSS

StoreBLSL2250 Manualcdn shopify s files 1666 9427 Manual v 1610069266 |||

BLSL2250 Manual_Layout 1 5/8/2015 4:49 PM Page 1 BLSL2250 BLSL2250

Manual_Layout 1 5/8/2015 4:49 P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram 24 TECHNICAL SUPPORT: 9...

lang:en score:17 filesize: 6.54 M page_count: 34 document date: 2015-05-09



[\[pdf\]](#) User Manual Instructions Accessories

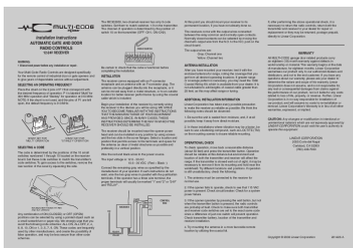
Download Manual PLATINUM BLSW1016 COMMERCIAL SWING GATE OPENER Elite Gates

BLSW1016manual 6333 cdn shopify s files 1 0141 9617 8998 |||

BLSW1016 Manual_Layout 1 5/8/2015 5:06 PM Page 1 BLSW1016 BLSW1016

Manual_Layout 1 5/8/2015 5:06 P ... with the Timer ON: Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate. MS-109950 Receiver RED GRAY GRAY BLACK Linear MS-109950 Installation Diagram BLSW1016 TECHNICAL SUPPO...

lang:en score:16 filesize: 8.47 M page_count: 34 document date: 2015-10-17



[\[pdf\]](#) User Manual Instructions Label

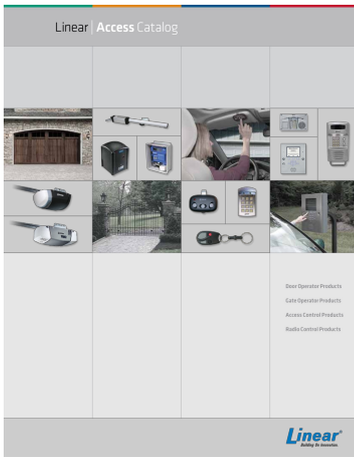
INSTR INSTL MULTICODE 12 24V RX Copyright © 2003 Linear Corporation 1099 50 ManualLinear

Multicode Safety Edge Receiver Protec Controls109950 Manualcdn shopify s files 1 1320 8633 109950

Manual v 1698178447 |||

Installation Instructions AUTOMATIC GATE AND DOOR RADIO CONTROLS 12-24V RECEIVER WARNING: Disconnect power before any installation or repair. Your Multi-Code Radio Controls are designed specifically for the remote control of industrial door or gate openers and to give years of dependable service w...

lang:en score:16 filesize: 70.12 K page_count: 1 document date: 2003-10-28



[Linear Access Catalog: Comprehensive Solutions for Access Control, Door Operators, and Gate Automation](#)

Explore the Linear Access Catalog, featuring a wide range of products including advanced access control systems, reliable door and gate operators, and versatile radio control solutions. Discover solutions for residential, commercial, and industrial applications.

lang:en score:13 filesize: 6.83 M page_count: 136 document date: 2012-03-20

LiftMaster® KPW250 and KPW5
The Best Wireless Keypads. Period.

Compatibility Chart					
Code/Radio Frequency	LiftMaster Gate Operators	LiftMaster Commercial Door Operators	Multi-User Receivers	LiftMaster Commercial Receivers	
KPW250	Security 2.0® (315 MHz) (315.000-315.005 MHz)	Security 2.0 Gate Operators with On-Board Receiver Security 2.0 Gate Operators with 850LM Receiver Installed CAME Gate Operators	Logic 3.0	N/A	STAR1000, 850LM, 860LM, 312HM, 412HM
	Security® 315 MHz	Security 2.0 Gate Operators with On-Board Receiver (from 2/14/07 to 2/15/15) Security 2.0 Gate Operators (L, S, SS, New Codeless Launching in Oct 2015)	Logic 4-S, Logic 5.0	N/A	312HM
	Security 300 MHz	Security Gate Operators with 412HM Receiver Installed	Any Commercial Door Operator with 412HM Receiver Installed	N/A	412HM
	Multi-User 300 MHz	N/A	N/A	109020, 109920, 109950, 302850, 302101	N/A
KPW5	Security 2.0 (315 MHz) (315.000-315.005 MHz)	Security 2.0 Gate Operators with On-Board Receiver Security 2.0 Gate Operators with 850LM Receiver Installed CAME Gate Operators	Logic 3.0	N/A	STAR1000, 850LM, 860LM, 312HM, 412HM
	Security® 315 MHz	Security 2.0 Gate Operators with On-Board Receiver (from 2/14/07 to 2/15/15) Security 2.0 Gate Operators (L, S, SS, New Codeless Launching in Oct 2015)	Logic 4-S, Logic 5.0	N/A	312HM
	Security 300 MHz	Security Gate Operators with 412HM Receiver Installed	Any Commercial Door Operator with 412HM Receiver Installed	N/A	412HM
	Multi-User 300 MHz	N/A	N/A	109020, 109920, 109950, 302850, 302101	N/A

[pdf]

LiftMaster® KPW250 and KPW5 The Best Wireless Keypads LiftMaster Commercial Receivers Security 2 0® Tri Band 310 315 390 MHz 0 Gate Operators with On Board Receiver Compatibility Chart cdn controlledproducts net docs www

LiftMaster KPW250 and KPW5 The Best Wireless Keypads. Period. Compatibility Chart Code/Radio Frequ ... Logic 3.0 N/A Any Commercial Door Operator with 412HM Receiver Installed N/A N/A 109020, 109920, **109950**, 302850, 302101 LiftMaster Commercial Receivers STAR1000, 850LM, 860LM 312HM 412HM N/A KPW5...

lang:en score:12 filesize: 111.83 K page_count: 1 document date: 2015-06-09

LiftMaster® KPW250 and KPW5
The Best Wireless Keypads. Period.

Compatibility Chart					
Code/Radio Frequency	LiftMaster Gate Operators	LiftMaster Commercial Door Operators	Multi-User Receivers	LiftMaster Commercial Receivers	
KPW250	Security 2.0® (315 MHz) (315.000-315.005 MHz)	Security 2.0 Gate Operators with On-Board Receiver Security 2.0 Gate Operators with 850LM Receiver Installed CAME Gate Operators	Logic 3.0	N/A	STAR1000, 850LM, 860LM, 312HM, 412HM
	Security® 315 MHz	Security 2.0 Gate Operators with On-Board Receiver (from 2/14/07 to 2/15/15) Security 2.0 Gate Operators (L, S, SS, New Codeless Launching in Oct 2015)	Logic 4-S, Logic 5.0	N/A	312HM
	Security 300 MHz	Security Gate Operators with 412HM Receiver Installed	Any Commercial Door Operator with 412HM Receiver Installed	N/A	412HM
	Multi-User 300 MHz	N/A	N/A	109020, 109920, 109950, 302850, 302101	N/A
KPW5	Security 2.0 (315 MHz) (315.000-315.005 MHz)	Security 2.0 Gate Operators with On-Board Receiver Security 2.0 Gate Operators with 850LM Receiver Installed CAME Gate Operators	Logic 3.0	N/A	STAR1000, 850LM, 860LM, 312HM, 412HM
	Security® 315 MHz	Security 2.0 Gate Operators with On-Board Receiver (from 2/14/07 to 2/15/15) Security 2.0 Gate Operators (L, S, SS, New Codeless Launching in Oct 2015)	Logic 4-S, Logic 5.0	N/A	312HM
	Security 300 MHz	Security Gate Operators with 412HM Receiver Installed	Any Commercial Door Operator with 412HM Receiver Installed	N/A	412HM
	Multi-User 300 MHz	N/A	N/A	109020, 109920, 109950, 302850, 302101	N/A

[pdf]

LiftMasterKPWcompatibility afence mm5 graphics
 LiftMaster KPW250 and KPW5 The Best Wireless Keypads. Period. Compatibility Chart Code/Radio Frequ ... Logic 3.0 N/A Any Commercial Door Operator with 412HM Receiver Installed N/A N/A 109020, 109920, **109950**, 302850, 302101 LiftMaster Commercial Receivers STAR1000, 850LM, 860LM 312HM 412HM N/A KPW5...

lang:en score:12 filesize: 112.33 K page_count: 1 document date: 2015-06-29

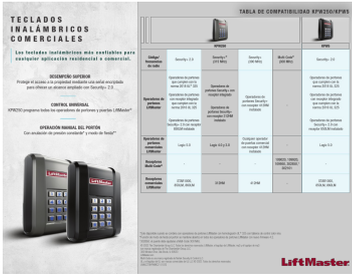


[pdf] User Manual

LMR18410 KPW CompChart indd Keypad Wireless Commercial Compatibility KPW250 Compatibility ChartLiftMaster Gate Canada Free Shipping Overhead Door Parts CanadaLMKPW Chartcdn shopify s files 1 0144 2912 6742 LMKPW Chart 1237 |||

WIRELESS COMMERCIAL KEYPADS. KPW250/KPW5 COMPATIBILITY CHART

The most reliable wireless keypads fo ... Operators with 850LM Receiver Installed Logic 5.0 Multi-Code Receivers - - 109020, 109920, - **109950**, 302850, - 302101 LiftMaster Commercial Receivers STAR1000, 850LM, 860LM 312HM 412HM ... lang:en score:12 filesize: 2.94 M page_count: 1 document date: 2019-09-16



[pdf] User Manual

KPW Compatibility Chart Spanish KPW250 Wireless Keypad Parts LiftMaster SP cgi widen net content riortcibnp original u mcyivk true |||

TECLADOS INALMBRICOS COMERCIALES Los teclados inalmbricos ms confiables para cualquier aplicacin res ... 0 - Cualquier operador de puertas comercial con receptor 412HM - instalado 109020, 109920, - **109950**, 302850, 302101 Operadores de portones que cumplen con la norma 2018 UL 325 Operadores de p... lang:es score:12 filesize: 1.4 M page_count: 1 document date: 2022-01-24



[pdf] Datasheet Accessories

221933B qxd Page 1 Product Data SheetLinear MCS302850 2 Channel 12 24V Gate Receiver 300 MHzLN DataSheetcdn adiglobaldistribution us pim Original 10059 LN DataSheet |||

Multi-Code Gate Receivers Models **109950**, 302850 Dual frequency -- Multi-Code or Stanley compatible; jumper selectable. 1224 Volts AC or DC. Auto voltage sensing -- no jumpers to set. Single relay and two relay models. Supplied with whip antenna, three feet of coaxial cable and bulkhead connec... lang:en score:12 filesize: 181.65 K page_count: 2 document date: 2015-09-14



[pdf] Installation Guide

KPW Compatibility Chart French KPW250 Wireless Keypad Parts LiftMaster FR cgi widen net content g7upmsgoz0 original u mcyivk true |||

CLAVIER COMMERCIAL SANS FIL. Les claviers sans fil les plus fiables pour n importe quelle applicatio ... N importe quel actionneur de porte commercial avec - rcepteur 412HM install 109020, 109920, - **109950**, 302850, 302101 Rcepteurs commerciaux LiftMaster STAR1000, 850LM, 860LM 312HM 412HM - ... lang:fr score:12 filesize: 1.4 M page_count: 1 document date: 2022-01-25

Linear RADIO
Multi-Code
Gate Receivers
Models 109950, 302850

- Dual frequency -- Multi-Code or Stanley compatible; jumper selectable.
- 12-24 Volts AC or DC.
- Auto voltage sensing -- no jumpers to set.
- Single relay and two relay models.
- Supplied with whip antenna, three feet of coaxial cable and bulkhead connector.

work with it to operate two gates, one gate and an attached remote or limited time can open the gate and closed two can close the gate. Both models come with a track lead antenna, three feet of 75 ohm coaxial cable, and a bulkhead connector for mounting the receiver inside the gate operator enclosure. These receivers also include test points for connecting code learning equipment for troubleshooting.

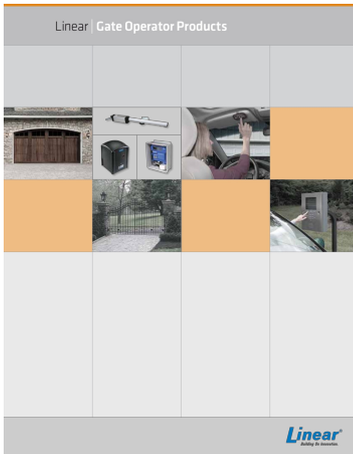


[pdf] Specifications Accessories

Descargar Especificaciones Receptor de puerta doble canal Multicode 302850 specs v 1636743337 cdn shopify s files 1 0141 9617 8998 |||

Multi-Code Gate Receivers Models **109950**, 302850 Dual frequency -- Multi-Code or Stanley compatible; jumper selectable. 1224 Volts AC or DC. Auto voltage sensing -- no jumpers to set. Single relay and two relay models. Supplied with whip antenna, three feet of coaxial cable and bulkhead connec...

lang:en score:12 filesize: 37.29 K page_count: 2 document date: 2021-11-12

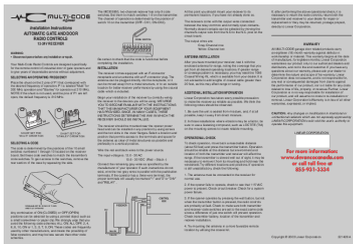


[pdf] User Manual Accessories Catalog

Linear Gate Operator Products Nortek Control Emergency manual disconnect handle Powder coat finish Post mount standard pad optional ELECTRICAL 1 2 3 4 or HP 115 230 VAC single phase thermally protected heavy duty PSC motor 460 three Double C face brake Power on off switch quick accurate adjustment and enhanced safety Continuous tone entrapment alarm with reset button LED diagnostic display for ease of setup Models SLC SLR SLD HSLG GSLG A VS 6 ft Typical Swing System Layout For SWC SWR SWD SWG GSWG UL325 requires use contact non anti devices ASTM F2200 that all exposed rollers are covered Operators Catalog nortekcontrol literature

Linear Gate Operator Products All these brands are now under one name. Order Information Sales D ... h blocks 2500-835 306010 1-Button mini transmitter 2500-308 414001 4-Button transmitter 2510-043 **109950*** 1-Channel receiver, 4-wire style, with 15 coaxial antenna installed 2500-759 302850* 2-C...

lang:en score:11 filesize: 1.72 M page_count: 36 document date: 2011-05-09



[pdf] User Manual Owner's Manual Instructions Label

Linear 109950 remote control receiver programming instructions owner s manual Corp multi code MCS109950 Programming Instructions Manual Devanco Canada SELECTING AN OPERATING FREQUENCY Place the shunt on 2 pins of P1 that correspond with desired frequency operation is labeled Multi for Title Author Subject devancoCanada files manuals

... lang:en score:9 filesize: 147.49 K page_count: 2 document date: 2015-05-26