All these brands are now under one name.
Sales Department
5:00 AM — 4:30 PM (Pacific Time) Monday – Friday
8:00 AM — 7:30 PM (Eastern Time) Monday – Friday

Phone  1.800.421.1587
Fax    1.800.468.1340
Web    www.linearcorp.com
E-mail sales@linearcorp.com

Technical Support for Dealers & Installers
5:00 AM — 4:30 PM (Pacific Time) Monday – Friday
8:00 AM — 7:30 PM (Eastern Time) Monday – Friday

Phone  1.800.421.1587
Fax    1.760.438.7199
Web    www.linearcorp.com
E-mail techsupport@linearcorp.com

These Linear products are available nationwide at hundreds of conveniently located local distributors branches. The innovative products are available where you need them and when you need them, making Linear the natural choice for your entry system solutions.

Linear products are distributed by:

All these brands are now under one name.
## Table of Contents

### Radio Control Products

<table>
<thead>
<tr>
<th>Series</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Code Series</td>
<td>4</td>
</tr>
<tr>
<td>Stanley Compatible Series</td>
<td>6</td>
</tr>
<tr>
<td>Delta-3 Series</td>
<td>8</td>
</tr>
<tr>
<td>MegaCode Series</td>
<td>10</td>
</tr>
<tr>
<td>MVP Series</td>
<td>15</td>
</tr>
<tr>
<td>Allstar Series</td>
<td>17</td>
</tr>
<tr>
<td>Xtended Range Series</td>
<td>24</td>
</tr>
<tr>
<td>Radio Control Accessories</td>
<td>26</td>
</tr>
</tbody>
</table>
For remote control of garage door openers to gate operators, from loading dock doors to access control systems, from everyday entry to high security, Linear makes radio controls to cover the industry’s diverse range of applications. Single and multi-channel transmitters and receivers can be mixed and matched within product families to fit just about any installation. If it’s radio controls you need, you’ve come to the right source.

TRANSMITTERS AND RECEIVERS, YOUR WIRELESS LINK

Since its beginning in 1961, Linear has manufactured radio remote controls for garage door operators and many other applications. Over the years, hundreds of models in various frequencies and code formats have been designed and developed for specific applications and uses. Linear’s heart of expertise is radio remote controls.

- Our popular Delta 3 line offers 256 codes and a 310 MHz frequency, which is ideal for most sites.
- Our MegaCode line offers a 318 MHz frequency and adds the security of over 1,000,000 codes, each sequentially preset by the factory to all but eliminate any possibility of duplication.
- Our Multi-Code and Stanley compatible radio controls each offer 1,024 codes and either 300 or 310 MHz frequency.
- The most solutions for commercial and residential applications. In 318 and 288 MHz frequencies with 19,687 settable codes and learning technology.
- Linear’s radio control transmitters are further supplemented by a series of high-performance stand-alone radio receivers and access controllers for supporting systems of nearly any size and entry method.

For technical support or for assistance in designing a system using Linear Radio Control products, call us at (800) 421-1587.
A PIONEER IN DEVELOPMENT
Linear pioneered the development of low-cost, stable, transmitter technology that allowed for miniaturization of transmitters that were substantially smaller than existing products.
- Transmitters with surface acoustical wave resonator crystals for guaranteed frequency stability over time.
- Custom miniature integrated circuits allow for smallest size and fewer components.
- Stable RF circuit design that minimizes frequency shift by hand capacitance.
- Small form-factor devices facilitated development of key chain and key fob transmitters.

RANGE TESTED
We range test all our radio remote control designs in four quadrants at measured distances on Linear’s calibrated FCC and Industry Canada registered testing range. This assures each design conforms to maximum output power allowed by regulations, and maximum radio range for your installation.

FACTORY BACKED
We stand behind our radio remote controls by offering generous warranties and the industry’s best customer support.
- One year or two year warranties depending on model.
- East and West Coast distribution centers.
- National field sales and support network.
Multi-Code Series
Sets & Transmitters

1011
Multi Single
• Radio receiver and transmitter set
• One 109020 receiver
• One 308911 transmitter

2022
Multi Double
• Radio receiver and transmitter set
• One 109020 receiver
• Two 308911 transmitters

308911
1-Channel Visor Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Supplied with visor clip
• Easy access to battery and coding switches
• Power: 9-volt battery
• Codes: 1,024 (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 2.5” W x 3.75” H x 0.875” D

412001
2-Channel Visor Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Supplied with visor clip
• Easy access to battery and coding switches
• Power: 9-volt battery
• Codes: 1,024 (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 2.5” W x 3.75” H x 0.875” D

414001
4-Channel Visor Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Supplied with visor clip
• Easy access to battery and coding switches
• Power: 9-volt battery
• Codes: 512 codes for each channel (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 2.5” W x 3.75” H x 0.875” D

306010
1-Channel Key Ring Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Easy access to battery and coding switches
• Power: 12-volt battery
• Codes: 1,024 (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 1.5” W x 2.5” H x 0.625” D

308301
2-Channel Key Ring Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Easy access to battery and coding switches
• Power: 12-volt battery
• Codes: 1,024 codes for each channel (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 1.5” W x 2.5” H x 0.625” D

307010
1-Channel Key Ring Transmitter
• Compatible with 300 MHz Multi-Code receivers
• Easy access to battery and coding switches
• Power: 12-volt battery
• Codes: 1,024 (set by dipswitches)
• RF frequency: 300 MHz
• Dimensions: 1.5” W x 2” H x 0.625” D
Multi-Code Series
Keypad, Safety Edge Transmitter, & Receivers

420001
Wireless Keypad
- Compatible with 300 MHz Multi-Code receivers
- 4-digit access code
- Backlit keys
- Easy access to battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 2.75” W x 6.25” H x 1” D

302210
Safety Edge Transmitter
- Compatible with 300 MHz Multi-Code receivers
- Safety edge transmitter
- Activates receiver for stop or reverse entrapment
- No cables or coiled wires
- Mounting hardware (4 screws) supplied
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 4.28” W x 2.875” H x 2.25” D

109020
1-Channel Receiver
- One channel
- Power: 24 VAC
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 3” W x 5.5” H x 1.5” D

109920
1-Channel 110V Gate Receiver
- Operates on 115 VAC power
- One channel
- Whip antenna
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 3.625” W x 5.25” H x 1.5” D

109950
1-Channel 12-24V Gate Receiver
- Operates on 12-24 volts AC or DC power
- One channel
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625” W x 5.25” H x 1.5” D

302850
2-Channel 12-24V Gate Receiver
- Operates on 12-24 volts AC or DC power
- Two channels
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625” W x 5.25” H x 1.5” D

302101
2-Channel Heavy Duty Gate Receiver
- Operates on 24 volts AC or DC power
- Two channels
- Whip antenna
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 6” W x 8” H x 4” D
Stanley Compatible Series
Transmitters

105015
1-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.75” W x 2.5” H x 0.875” D

109710
4-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 512 per channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5” W x 3.75” H x 0.875” D

308913
1-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5” W x 3.75” H x 0.875” D

108210
1-Channel Key Ring Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 1.5” W x 2” H x 0.625” D

109410
2-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 per channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5” W x 3.75” H x 0.875” D

308302
2-Channel Key Ring Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 codes for each channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 1.5” W x 2.5” H x 0.625” D
Stanley Compatible Series
Keypad, Safety Edge Transmitter, & Receivers

**298601**
*Wireless Keypad*
- Compatible with 310 MHz Stanley and Multi-Code receivers
- 4-digit access code
- Backlit keys
- Easy access to battery
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.75” W x 6.25” H x 1” D

**105104**
*Gate Safety Edge Transmitter*
- Compatible with 310 MHz Stanley and Multi-Code receivers
- Safety edge transmitter
- Activates receiver for stop or reverse entrapment
- No cables or coiled wires
- Mounting hardware (4 screws) supplied
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.28” W x 2.875” H x 2.25” D

**309013**
*1-Channel Receiver*
- Operates on 24 VAC power
- One channel
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3” W x 5.5” H x 1.5” D

**109950**
*1-Channel 12-24V Gate Receiver*
- Operates on 12-24 volts AC or DC power
- One channel
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625” W x 5.25” H x 1.5” D

**302850**
*2-Channel 12-24V Gate Receiver*
- Operates on 12-24 volts AC or DC power
- Two channels
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625” W x 5.25” H x 1.5” D
Delta-3 Series
Sets, Transmitters, Keypad, & Safety Edge Transmitter

**DS**
- Delta Single
  - Radio receiver and transmitter set
  - One DR receiver
  - One DT transmitter
  - Compatible with 310 MHz Delta-3 systems

**DD**
- Delta Double
  - Radio receiver and transmitter set
  - One DR receiver
  - Two DT transmitters
  - Compatible with 310 MHz Delta-3 systems

**DT**
- 1-Channel Visor Transmitter
  - Activates one Delta-3 receiver
  - Test/operate LED
  - Visor mounting clip supplied
  - Power: 9-volt battery
  - Codes: 256 (set by dipswitches)
  - RF frequency: 310 MHz
  - Dimensions: 2.16" W x 3.75" H x .95" D

**DT-2A**
- 2-Channel Visor Transmitter
  - Activates two Delta-3 receivers independently
  - Test/operate LED
  - Visor mounting clip supplied
  - Power: 9-volt battery
  - Codes: 256 (set by dipswitches)
  - RF frequency: 310 MHz
  - Dimensions: 2.16" W x 3.75" H x .95" D

**DT-4A**
- 4-Channel Visor Transmitter
  - Activates four separate Delta-3 receivers
  - Can also be used as remote UP, DOWN, and STOP control for commercial operators
  - Test/operate LED
  - Visor mounting clip supplied
  - Power: 9-volt battery
  - Codes: 64 (set by dipswitches)
  - RF frequency: 310 MHz
  - Dimensions: 2.16" W x 3.75" H x .95" D

**DT-3+1**
- 4-Channel Common Gate Access Transmitter
  - Activates one DRG gate receiver and up to three separate Delta-3 receivers
  - Test/operate LED
  - Visor mounting clip supplied
  - Power: 9-volt battery
  - Codes: 256 independent codes for gate + 64 multi-channel codes for doors (set by dipswitches)
  - RF frequency: 310 MHz
  - Dimensions: 2.16" W x 3.75" H x .95" D

**DTKP**
- Keypad Transmitter
  - Activates multiple Delta-3 receivers
  - 1-8 digit PIN
  - Backlit keys for easy viewing
  - Mounting hardware supplied
  - Power: 9-volt battery
  - Codes: 256
  - RF frequency: 310 MHz
  - Dimensions: 2.5" W x 7.5" H x .875" D

**DTG**
- Safety Edge Transmitter
  - Safety edge transmitter
  - Activates one Delta-3 receiver for remote stop or reverse safety edge
  - No cables or coiled wires
  - Mounting screws (4) supplied
  - Power: 9-volt battery
  - Codes: 256 (set by dipswitches)
  - RF frequency: 310 MHz
  - Dimensions: 4.28" W x 2.875" H x 2.25" D
**Delta-3 Series**

**Receivers**

**DR**

**1-Channel Receiver**
- Activates one device
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

**DRA**

**1-Channel, 12-volt, Receiver**
- Activates one device
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 12 VAC/VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

**DR-2**

**2-Channel Receiver**
- Activates two devices
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 128 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

**DR-4**

**4-Channel Receiver**
- Activates four devices or UP, DOWN, STOP COMMERCIAL
- Wire lead antenna
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 64 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.9" W x 4.2" H x 1.3" D

**DR4-12**

**4-Channel, 12-volt, Receiver**
- Activates four devices or UP, DOWN, STOP COMMERCIAL
- Wire lead antenna
- Mounting bracket supplied
- Power: 12 VAC/VDC
- Codes: 64 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.9" W x 4.2" H x 1.3" D

**GRD**

**1-Channel Gate Receiver**
- Auto voltage sensing - no jumpers to set
- Single Form "A" (normally open) relay rated at 30 Volts AC/DC up to 5 Amps
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Power: 12 - 30 VAC or 10.5 - 30 VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

**GRD-2**

**2-Channel Gate Receiver**
- Auto voltage sensing - no jumpers to set
- Two Form "A" (normally open) relays rated at 30 Volts AC/DC up to 5 Amps
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Power: 12 - 30 VAC or 10.5 - 30 VDC
- Codes: 128 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D
MegaCode Series
Transmitters

**MCT-1**
1-Channel Visor Transmitter
- Activates one MegaCode receiver
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

**MDT-1A**
1-Channel Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

**MCT-11**
1-Channel Visor Transmitter
- Activates one MegaCode receiver
- Test/operate LED
- Visor mounting clip supplied
- Visor clip mounts vertical or horizontal
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3" W x 1.875" H x .625" D

**MDT-2A**
3-Channel Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

**MCT-2**
2-Channel Visor Transmitter
- Activates two MegaCode receivers independently
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

**MDT-4A**
5-Channel Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

**MCT-3**
3-Channel Visor Transmitter
- Activates three MegaCode receivers
- Test/operate LED
- Visor mounting clip supplied
- Visor clip mounts vertical or horizontal
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3" W x 1.875" H x .625" D

**MDT-5A**
5-Channel Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D
MegaCode Series
Transmitters & Gate Safety Edge Transmitter

ACT-21A
1-Channel Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Minimum order quantity 10 transmitters
- Power: Two 1616 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-22A
3-Channel Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Minimum order quantity 10 transmitters
- Power: Two 1616 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D

MDTK
Keypad Transmitter
- Activates multiple MegaCode receivers
- User selects 1 to 6 digit PIN number or 1 to 6 letter PIN name
- Programming is easy via the keypad; MegaCode receiver auto-learns PIN
- Backlit keys for easy viewing
- Wall mounting hardware (2 screws and anchors) supplied
- Power: 9-volt battery
- Codes: 1-6 digit PIN
- RF Frequency: 318 MHz
- Dimensions: 2.5” W x 7.5” H x .875” D

MDKP
Exterior Wireless Keypad
- Internal antenna
- 1-6 digit PIN for each user
- Long life lithium battery
- Rugged cast aluminum housing
- Built-in downlight
- Power: 9-volt lithium battery
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 4” W x 7” H x 3” D

MGT
Gate Safety Edge Transmitter
- Safety edge transmitter
- Activates one MegaCode receiver for stop or reverse safety edge
- No cables or coiled wires
- Mounting hardware (4 screws) supplied
- Visor clip included
- Power: Two 2450 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 4.28” W x 2.875” H x 2.25” D
MegaCode Series
Receivers

MDR
1-Channel Receiver
- Activates one device
- Wire lead antenna
- Mounting bracket supplied
- Memory: storage for up to 10 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

MDR-2
2-Channel Receiver
- Activates two devices
- Wire lead antenna
- Mounting bracket supplied
- Memory: storage for up to 10 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

MDR/U
1-Channel Plug-in Universal Receiver
- Makes any garage door operator compatible with MegaCode transmitters
- Simple plug-in design
- Easy to install - one connection using two-conductor wire
- Memory: storage for up to 10 MegaCode transmitters
- Normally open contact activates for 0.5 seconds
- Power: 110 VAC +/- 10%, 60 Hz
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 2.52" W x 2.5" H x 1.61" D

MDRG
1-Channel Gate Receiver
- Activates one gate or device
- Supplied with F-connector and whip antenna
- Mounting bracket supplied
- Memory: storage for up to 40 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

MGR
1-Channel Gate Receiver
- Single Form “A” (normally open) relay rated at 30 Volts AC/DC up to 5 Amps
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Memory: storage for up to 40 MegaCode transmitters
- Power: 12 - 30 VAC or 10.5 - 30 VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

MGR-2
2-Channel Gate Receiver
- Two Form “A” (normally open) relays rated at 30 Volts AC/DC up to 5 Amps each
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Memory: storage for up to 40 MegaCode transmitters
- Power: 12 - 30 VAC or 10.5 - 30 VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

SMDRG
1-Channel Gate Receiver
- High gain superheterodyne receiver
- High RFI immunity
- Supplied with F-connector, whip antenna, and mounting bracket
- Memory: storage for up to 40 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D
MegaCode Series
Factory Block Coded Transmitters

MT-1B
1-Channel Block Coded Visor Transmitter
• Compatible with all Linear access receivers and controllers
• Superior transmission range
• Operate LED
• Visor clip included
• Sold in lots of 10
• Power: 9-volt battery
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 2.2” W x 3.8” H x 0.9” D

MT-2B
2-Channel Block Coded Visor Transmitter
• Compatible with all Linear access receivers and controllers
• Superior transmission range
• Operate LED
• Visor clip included
• Sold in lots of 10
• Power: 9-volt battery
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 2.2” W x 3.8” H x 0.9” D

ACT-31B
1-Channel Block Coded Key Ring Transmitter
• Compatible with all Linear access receivers and controllers
• Supplied with quick-disconnect key ring
• Sold in lots of 10
• Power: Two 2016 batteries
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-34B
4-Channel Block Coded Visor Transmitter
• Compatible with all Linear access receivers and controllers
• Supplied with quick-disconnect key ring
• Sold in lots of 10
• Power: Two 2016 batteries
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-31D
1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
• Compatible with all Linear access receivers and controllers
• Built-in 26-bit Wiegand proximity tag
• Eliminates need for separate proximity card or tags and transmitter
• Supplied with quick-disconnect key ring
• Same facility and ID codes for transmitter and proximity tag
• Sold in lots of 10
• Power: Two 2016 batteries
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-34D
4-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
• Compatible with all Linear access receivers and controllers
• Built-in 26-bit Wiegand proximity tag
• Eliminates need for separate proximity card or tags and transmitter
• Supplied with quick-disconnect key ring
• Same facility and ID codes for transmitter and proximity tag
• Sold in lots of 10
• Power: Two 2016 batteries
• Codes: Factory block coded in MegaCode format
• RF frequency: 318 MHz
• Dimensions: 1.25” W x 2.25” H x 0.48” D
MegaCode Series
Custom Block Coded Transmitters

MDT-1B
1-Channel Block Coded Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique “Extra” top button
- High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6” W x 4.2” H x 0.8” D

MDT-2B
3-Channel Block Coded Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique “Extra” top button
- High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6” W x 4.2” H x 0.8” D

MDT-4B
5-Channel Block Coded Visor Transmitter
- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique “Extra” top button
- High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6” W x 4.2” H x 0.8” D

ACT-21B
1-Channel Block Coded Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 1616 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-22B
3-Channel Block Coded Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 1616 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-31C
1-Channel Custom Block Coded Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D

ACT-34C
4-Channel Custom Block Coded Key Ring Transmitter
- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25” W x 2.25” H x 0.48” D
MVP Series
Transmitters, Keypad, & Receivers

**MVP-QC**
3-Button MVP Quik-Code Transmitter
- Compatible with all MVP receivers and operators
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

**MVP-WKE**
Wireless Keypad
- Compatible with all MVP receivers and operators
- 4-digit access code
- Backlit keys
- Operate LED
- Power: 9-volt battery
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 2.5" W x 6.125" H x 1.5" D

**MVP-1CH-24V-3T**
1-Channel Receiver
- One channel
- Standard 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 7.125" W x 3.625" H x 1.375" D

**MVP-1CH-12V-4W-FC**
1-Channel Gate Receiver
- One channel
- 4-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

**MVP-1CH-24V-3W-FC**
1-Channel Gate Receiver
- One channel
- 3-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D
MVP Series
Receivers

**MVP-1CH-24V-6W-DO-FC**
1-Channel Gate Receiver
- One channel - dual relay output
- 6-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-1CH-24V-3T-288RF**
1-Channel Receiver, 288 MHz
- One channel
- 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 7.125” W x 3.625” H x 1.375” D

**MVP-3CH-24V-3T-4W**
3-Channel Receiver
- Three channels
- 4-wire, 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 7.125” W x 3.625” H x 1.375” D

**MVP-1CH-24V-4W-288RF-FC**
1-Channel Gate Receiver, 288 MHz
- One channel
- 4-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-1CH-24V-6W-DO-288RF-FC**
1-Channel Gate Receiver, 288 MHz
- One channel - dual relay output
- 6-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-3CH-24V-3T-4W-288RF**
3-Channel Receiver, 288 MHz
- Three channels
- 4-wire, 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 7.125” W x 3.625” H x 1.375” D

**MVP-3CH-12V-8W-FC**
3-Channel Gate Receiver
- Three channels
- 8-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-1CH-24V-4W-8W-288RF-FC**
1-Channel Gate Receiver, 288 MHz
- One channel - dual relay output
- 6-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-3CH-24V-8W-FC**
3-Channel Gate Receiver
- Three channels
- 8-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-1CH-24V-6W-DO-8W-288RF-FC**
1-Channel Gate Receiver, 288 MHz
- One channel - dual relay output
- 6-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

**MVP-3CH-24V-3T-4W-288RF**
3-Channel Receiver, 288 MHz
- Three channels
- 4-wire, 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D
Allstar Series
Transmitters & Keypad

QC-CLASSIC
3-Button Allstar Quik-Code Transmitter
- Compatible with Allstar and MVP receivers
- Replaces all 99xxT and 88xxT transmitters
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25” W x 1.75” H x 0.625” D

9921MT
1-Button Miniature Transmitter
- Compatible with Allstar and MVP receivers
- Tab for key ring
- Power: 12-volt battery
- Codes: 512
  (set by nine binary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 1.375” W x 2.75” H x 0.625” D

9921T
1-Button Transmitter
- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 512
  (set by nine binary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25” W x 4.625” H x 1” D

9931T
1-Button Transmitter
- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 19683
  (set by nine trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25” W x 4.625” H x 1” D

9931-WKE
Wireless Keypad
- Compatible with Allstar and MVP receivers
- 4-digit access code
- Backlit keys
- Operate LED
- Power: 9-volt battery
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 2.5” W x 6.125” H x 1.5” D
**Allstar Series**
Alternate Frequency Transmitters

**QC-CLASSIC-288RF**
3-Button Allstar Quik-Code Transmitter, 288 MHz
- Compatible with Allstar and MVP receivers
- Replaces all 99xxT and 88xxT transmitters
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

**9921T-288RF**
1-Button Transmitter, 288 MHz
- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 512 (set by nine binary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

**9931T-288RF**
1-Button Transmitter, 288 MHz
- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 19683 (set by nine trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

**9931MT-288RF**
1-Button Miniature Transmitter, 288 MHz
- Tab for key ring
- Power: 12-volt battery
- Codes: 19683 (set by nine trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 1.375" W x 2.75" H x 0.625" D

**8833T-288RF**
3-Button, 3-Door, Transmitter, 288 MHz
- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 6561 (set by trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D
Allstar Series
Commercial Door Transmitters

535T
3-Button, 27-Door, Open-Close-Stop, Stationary Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625” W x 6.625” H x 2.375” D

639T
3-Button, 9-Door, Open-Close-Stop, Stationary Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625” W x 6.625” H x 2.375” D

733T
3-Button, 3-Door, Open-Close-Stop, Stationary Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625” W x 6.625” H x 2.375” D

831T
3-Button, 1-Door, Open-Close-Stop, Stationary Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625” W x 6.625” H x 2.375” D

CKT-240
240-Door, Commercial Open-Close-Stop, Wireless Keypad
- Compatible with 3-channel MVP receivers
- Stationary mounting
- Backlit keys
- Power: 9-volt battery
- Codes: 240 (3-digit access codes 001-240)
- RF frequency: 318 MHz
- Dimensions: 2.5” W x 6.125” H x 1.5” D

8833TC
3-Button, 9-Door, Transmitter
- Compatible with Allstar and MVP receivers
- Portable transmitter
- Easy access to battery and coding switch
- Slide switch selects door trio to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25” W x 4.625” H x 1” D

8833T-OCS
3-Button, 3-Door, Open-Close-Stop, Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- Easy access to battery and coding switch
- Slide switch selects door to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25” W x 4.625” H x 1” D

8833T-OCS
3-Button, 1-Door, Open-Close-Stop, Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25” W x 4.625” H x 1” D
Allstar Series
Commercial Door Transmitters & Receivers

QC-CLASSIC-OCS
3-Button Open-Close-Stop Allstar Quik-Code Classic Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 6561
- RF frequency: 318 MHz
- Dimensions: 3.25” W x 1.75” H x 0.625” D

MVP-CP
3-Button, Constant Pressure, Quik-Code Transmitter
- Compatible with Allstar and MVP receivers
- Constant pressure provides a continuous transmission.
- Good for commercial and OEM applications
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25” W x 1.75” H x 0.625” D

MVP-OCS
3-Button Open-Close-Stop MVP Quik-Code Transmitter
- Compatible with 3-channel Allstar and MVP receivers
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 6561
- RF frequency: 318 MHz
- Dimensions: 3.25” W x 1.75” H x 0.625” D

831RJ
1-Door, Open-Close-Stop, Receiver in Oil Tight (JIC) Case
- Three channels - three relay outputs
- Oil-tight JIC ABS case
- Terminal strip for wiring
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 318 MHz
- Dimensions: 7.125” W x 8.625” H x 4.625” D

831R
1-Door, Open-Close-Stop, Receiver
- Three channels - three relay outputs
- Textured aluminum case
- Terminal strip for wiring
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 318 MHz
- Dimensions: 8.75” W x 5.375” H x 1.75” D
Allstar Series
Commercial Door Receivers

MVP-RE-24V-8W-FC
1-Door Open-Close-Stop Receiver
- Three channels - three relay outputs
- 8-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

MVP-RE-12V-8W-FC
1-Door Open-Close-Stop Receiver
- Three channels - three relay outputs
- 8-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D

MVP-MR
3-Channel Open-Close-Stop Modular Receiver
- Three channels - three outputs
- Connects to commercial door operator board
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 5 VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3” W x 2.375” H x 1.625” D

MVP-R-24V-FC
1-Channel Receiver
- One relay output
- 3-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625” W x 3.625” H x 1.375” D
Allstar Series
Alternate Frequency Commercial Door Transmitters

8833TC-288RF
3-Button, 9-Door, Transmitter, 288 MHz
• Compatible with Allstar and MVP receivers
• Portable transmitter
• Easy access to battery and coding switch
• Slide switch selects door trio to operate
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 2.25” W x 4.625” H x 1” D

8833TC-OCS-288RF
3-Button, 3-Door, Open-Close-Stop, Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Portable transmitter
• Easy access to battery and coding switch
• Slide switch selects door to operate
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 2.25” W x 4.625” H x 1” D

8833T-OCS-288RF
3-Button, 1-Door, Open-Close-Stop, Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Portable transmitter
• Easy access to battery and coding switch
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 2.25” W x 4.625” H x 1” D

639T-288RF
3-Button, 9-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Stationary mounting
• Easy access to battery and coding switch
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 3.625” W x 6.625” H x 2.375” D

535T-288RF
3-Button, 27-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Stationary mounting
• Easy access to battery and coding switch
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 3.625” W x 6.625” H x 2.375” D

733T-288RF
3-Button, 3-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Stationary mounting
• Easy access to battery and coding switch
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 3.625” W x 6.625” H x 2.375” D

831T-288RF
3-Button, 1-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz
• Compatible with 3-channel Allstar and MVP receivers
• Stationary mounting
• Easy access to battery and coding switch
• Power: 9-volt battery
• Codes: 6561 (set by eight trinary dipswitches)
• RF frequency: 288 MHz
• Dimensions: 3.625” W x 6.625” H x 2.375” D
Allstar Series
Alternate Frequency Commercial Door Receivers

831RJ-288RF
1-Door, Open-Close-Stop, Receiver in Oil Tight (JIC) Case, 288 MHz
- Three channels - three relay outputs
- Oil-tight JIC ABS case
- Terminal strip for wiring
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 288 MHz
- Dimensions: 7.125" W x 8.625" H x 4.625" D

831R-288RF
1-Door, Open-Close-Stop, Receiver, 288 MHz
- Three channels - three relay outputs
- Textured aluminum case
- Terminal strip for wiring
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 288 MHz
- Dimensions: 8.75" W x 5.375" H x 1.75" D

MVP-RE-24V-8W-288RF
1-Door, Open-Close-Stop, Receiver 288 MHz
- Three channels - three relay outputs
- 8-wire operator connection
- Wire whip antenna with “F” connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D
Xtended Range Series
Mid-Range Transmitters

**XT-1**
1-Channel Stationary Mid-range Transmitter
- Up to 10 miles of line-of-sight range
- RF transmit LED
- Accepts N/O or N/C input
- Complete RF supervision, field enabled
- Fully supervised
  (loop status, low battery, link integrity)
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25” W x 6.25” H x 2.5” D

**XT-4**
4-Channel Stationary Mid-range Transmitter
- Up to 10 miles of line-of-sight range
- RF transmit LED
- Accepts four N/O or N/C inputs
- Complete RF supervision, field enabled
- Fully supervised
  (loop status, low battery, link integrity)
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25” W x 6.25” H x 2.5” D

**XT-1H**
1-Channel Handheld Mid-range Transmitter
- Up to two miles of line-of-sight range
- RF transmit LED
- Pushbutton activation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375” W x 12.25” H x 1.375” D

**XT-2H**
1-Channel Handheld Mid-range Transmitter
- Up to two miles of line-of-sight range
- RF transmit LED
- Pushbutton activation
- Extra faceplate supplied for 2-button lockout operation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375” W x 12.25” H x 1.375” D

**XT-4H**
1-Channel Handheld Mid-range Transmitter
- Up to two miles of line-of-sight range
- RF transmit LED
- Pushbutton activation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375” W x 12.25” H x 1.375” D
Xtended Range Series
Mid-Range Receivers & Accessories

XR-1
1-Channel Mid-range Receiver
• Up to 10 miles of line-of-sight range (with XT-1 and XT-4)
• Up to two miles of line-of-sight with handheld devices
• Superheterodyne receiver technology
• Power on and RF activity indicators
• Form “C” relay output
• Optional RF supervision
• Weather-Resistant Case
• Antenna (ANT-1A or ANT-2) not included
• Power: 12 VDC
• Codes: Over 64,000
• RF frequency: 27.255 MHz
• Dimensions: 4.25” W x 6.25” H x 2.5” D

XR-4
4-Channel Mid-range Receiver
• Up to 10 miles of line-of-sight range (with XT-1 and XT-4)
• Up to two miles of line-of-sight with handheld devices
• Superheterodyne receiver technology
• Power on and RF activity indicators
• Form “C” relay outputs
• Optional RF supervision
• Weather-Resistant Case
• Antenna (ANT-1A or ANT-2) not included
• Power: 12 VDC
• Codes: Over 64,000
• RF frequency: 27.255 MHz
• Dimensions: 4.25” W x 6.25” H x 2.5” D

ANT-1A
7-inch Mid-range Antenna
• Antenna for Linear’s mid-range transmitters and receivers
• Seven-inch “rubber duck” style
• Supplied with CON-180A straight antenna connector
• Order CON-90A connector for right angle antenna mounting
• Dimensions: 0.65” W x 7” H x .65” D

ANT-2
3-foot Mid-range Antenna
• Antenna for Linear’s mid-range transmitters and receivers
• Three-foot whip style
• 18 feet of coax cable included
• “U” bolt included for post mounting
• Dimensions: 2.25” W x 39” H x 2” D

CON-90A
Right Angle Antenna Connector
• Connector for Linear’s mid-range transmitter and receiver ANT-1A antenna
• Right angle female-to-male type BNC connector
• Dimensions: 0.57” W x 0.93” H x 1.14” D

T-124.8DC
Power Supply 12 VDC @ 400 mA
• Used with Models XR-1, XR-4, and XR-16
• Input: 120 VAC, 60 Hz
• Output: unregulated 12 VDC @ 400 mA
• UL Listed
• Class 2
• Plug-in style
• Tinned wires on output cable

T-1224DC
Power Supply 12 VDC @ 2 Amps
• Used with Models XT-1 and XT-4
• Input: 120 VAC, 60 Hz
• Output: regulated 12 VDC @ 2 Amps
• UL Listed
• Class 2
• Plug-in style
• Tinned wires on output cable
Radio Control Accessories
Wiring Harnesses, Transformers, & Antennas

109201
Wiring Harness
- Connects 3-terminal receiver to 2-terminal operator
- 24 VAC @ 75 mA transformer included
- 25 feet of transformer wire
- Terminal block for mounting receiver
- 2-conductor with spade lugs for operator pushbutton terminal connection

109207
Wiring Harness
- Connects 3-terminal receiver to 2-terminal operator
- 24 VAC @ 75 mA transformer included
- 25 feet of transformer wire
- Push-on lugs for 109020 and 309013 receivers
- 2-conductor with spade lugs for operator pushbutton terminal connection

109206
3-Wire Adapter
- Connects 3-terminal receiver to 3-terminal operator
- Push-on lugs for Multi-Code 109020 and 309013 receivers
- Spade lugs for operator terminals
- 3 foot cable

TF524
24-Volt Transformer
- Powers 3-terminal receiver when used with 2-terminal operator
- 120 VAC to 24 VAC
- 50mA maximum current
- UL Listed
- 3 foot cable

106603
Remote Whip Antenna
- Omni-directional remote whip antenna
- Includes 15 feet of coax
- Bracket for mounting

106604
Local Antenna
- Omni-directional local whip antenna
- Rigid design
- Connects to receiver's antenna Type-F connector
- Plastic boot covers connector

WHIP
Rigid Local Antenna
- Compatible with all Linear receivers with Type F antenna connector
- 8-inch solid wire antenna
- Whip end has loop for safety
- Plastic connector boot
- Type “F” male connector

EXA-1000
Omni-directional Remote Antenna
- Compatible with all Linear receivers with Type F antenna connector
- Receives signals in 288 to 320 MHz range
- Omni-directional remote antenna
- Includes 5 feet of coax
- U-bolt for post mounting
- Dimensions: 3” W x 19.5” H x 6” D

EXA-2000
Directional Remote Antenna
- Compatible with all Linear receivers with Type F antenna connector
- Receives signals in 288 to 320 MHz range
- Directional remote antenna
- Includes 10 feet of coax
- Clamp for mounting
- Dimensions: 21” W x 5” H x 1.5” D

190-109542
1' Coax Cable Extender
190-106343
10' Coax Cable Extender
190-106345
20' Coax Cable Extender
Radio Control Accessories
Batteries, Visor Clips, & Field Tester

9V CZB
9-volt Carbon-zinc Battery
- 9-volts
- Carbon-zinc battery

9V AB
9-Volt Alkaline Battery
- 9-volts
- Alkaline battery

12V AB
12-Volt Miniature Alkaline Battery
- 12-volts
- Alkaline battery

2032
3-Volt Lithium Battery
- 3-volts
- Lithium battery

1616
3-Volt Lithium Battery
- 3-volts
- Lithium battery

2450
3-Volt Lithium Battery
- 3-volts
- Lithium battery

FT-1
Radio Interference Field Tester
- Tests for RF interference on MegaCode and AllStar based access control panels, receivers, and garage door operators
- Compact and lightweight with battery save feature
- Built-in speaker lets you hear what the receiver hears
- Special tone simplifies transmitter testing
- Visual LED indication to confirm interference
- Frequency: Wide band, 318 MHz center frequency
- Power: 9-volt battery
- Dimensions: 2.5" x 5.75" x 1.25"

DVC
Delta-3 Visor Clip
- Replacement spring steel visor/belt clip
- Fits Delta-3 DT style transmitters

MVC
Multi-Code Visor Clip
- Replacement spring steel visor/belt clip
- Fits Multi-Code style transmitters and MCT-3 and MCT-11

SVC
Stanley Visor Clip
- Replacement spring steel visor/belt clip
- Fits Stanley 105015 style transmitters

190-104255
Traditional AllStar Clip (Black)

190-111532
MVP Clip