Better Solutions in Radio Control †



residential • commercial • gates • oem



ALLSTAR'S Quik-CodeTM Radio Technology Gives You THE ADVANCED SOLUTION



Use the MVP Quik-Code™ transmitter to take full advantage of the capabilities of MVP Quik-Code™ and RX Receivers. No confusing dip switches. Easy coding using the three large buttons. Controls one, two or three doors or gates, allowing common or unique codes. Designed to maximize RF power and range.



Allstar's traditional line provides replacement transmitters for existing systems and also works flawlessly with the new Quik-Code™ Receivers to give you the industry's broadest line of application flexibility − opening up to 81 individually coded doors with a single transmitter.



Allstar's MVP Quik-Code TM Receiver is an entirely new concept in digital design which interfaces with our previous radio technology* while providing advanced features. Capable of accommodating an unlimited number of transmitters, along with an MVP Keypad. Programming is made "one button" simple without need of dip switches. It's also compatible with the built-in receivers of our MVP operators.

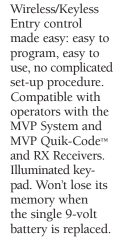
- Single Channel
- Two Channel
- Three Channel
- Single Channel Gate
- Three Channel Commercial OCS

Quik-Code™ receivers are available with continuous output (standard), pulsed output, dual output, or latching output.





Allstar's Classic Transmitter provides both improved performance and the advantages of the Quik-Code™ platform. It's compatible with both MVP Quik-Code™ receivers, traditional Allstar receivers and similarly formatted brands.*







MVP-RX Receiver brings the easy, add-on signal clarity and performance of MVP radio controls to older installations troubled by interference from powerful government radio systems. Conveniently plugs into 110V outlet. Easy two-wire connection to operator.



ALLSTAR's Industry-Leading Radio Control Line Gives You THE MOST OPTIONS



Challenger Radios

Get Allstar quality at an economical price. Compatible with popular Multi-Code® and Stanley® products. Choose from a range of units:

- Three Button Quik-Code™ Transmitter
- Standard or FC Gate Receivers
- One or Two Button Mini-Transmitters
- Challenger Wireless/Keyless Entry
- 300 mhz (Multi-Code®) or 310 mhz (Stanley®)

Push-Button Coding, Smart and Stylish REPLACEMENT TRANSMITTERS

Challenger Quik-Code™ replacement transmitters look better, do more and cost less. All offer three-channel capability, featuring three independently programmable push buttons for easy programming.





Replaces: Multi-Code® and Digi-Code®



Replaces: Stanley®, Digi-Code®, Delta 3® and Moore-O-Matic®



Replaces: Genie[®], LiftMaster[®], Craftsman[®] and Sears[®] dip-switch-type transmitters.

Multi-Code®, Digi-Code®, Stanley®, Delta 3®, Moore-O-Matic®, Genie®, LiftMaster®, Sears®, Craftsman®, GTO® and Heddolf® are registered trademarks of their respective companies.

OEM Radio Control. If Your Product Moves, Allstar Radios Can Work For You



From Boat Lifts to RV Awnings to disappearing big screen TVs – the only limit is your imagination. Allstar's broad line and flexible technology, along with our sincere desire to team with you creatively, means you don't have to buy big numbers to add real sales power to your consumer or industrial product.

Commercial Radios

The most experienced radio manufacturer in the industry provides you with the most solutions for commercial access control.

TRANSMITTERS RECEIVERS	MVP-O/C/S One Door Tronsmitter #8833- O/C/S Economy One Door Transmitter	#8833C-O/C/S Economy Three Door Transmitter	#831 DeLuxe One Door Transmitter	#733 DeLuxe Three Door Transmitter	#639 DeLuxe Nine Door Transmitter	#535 Deluxe 27 Door Transmitter	CKT-240 Wireless 240-Door Transmitter
#831-5* Standard Receiver Black Box-115V or 24V	One MVP- or 8833- O/C/S Transmitter & One #831-S Receiver will Open/Close/Stop	One #8833C-O/C/S Transmitter & Three #831-S Receivers will Open/Close/Stop	One #831 Transmitter & One #831-S Receiver will Open/Close/Stop	One #733 Transmitter & Three #831-S Receivers will Open/Close/Stop	One #639 Transmitter & Nine #831-S Receivers will Open/Close/Stop	One #535 Transmitter & 27 #831-S Receivers will Open/Close/Stop 27 Commercial Doors	CKT-240 Transmitter functions only with MVP 3-Channel Receivers
#831-J* JIC Enclosure Receiver Hinged Housing 115V or 24V	One MVP- or 8833- O/C/S Transmitter & One #831-J Receiver will Open/Close/Stop	One #8833C-O/C/S Transmitter & Three #831-J Receivers will Open/Close/Stop	One #831 Transmitter & One #831-J Receiver will Open/Close/Stop	One #733 Transmitter & Three #831-J Receivers will Open/Close/Stop Commercial Doors	One #639 Transmitter & Nine #831-J Receivers will Open/Close/Stop	One #535 Transmitter & 27 #831-J Receivers will Open/Close/Stop 27 Commercial Doors	CKT-240 Transmitter functions only with MVP 3-Channel Receivers
MVP-RE Receiver* 24V Only	One MVP- or 8833- O/C/S Transmitter & One MVP-RE Receiver will Open/Close/Stop	One #8833C-O/C/S Transmitter & Three MVP-RE Receivers will Open/Close/Stop Commercial Doors	One #831 Transmitter & One MVP-RE Receiver will Open/Close/Stop Commercial Door	One #733 Transmitter & Three MVP-RE Receivers will Open/Close/Stop Commercial Doors	One #639 Transmitter & Nine MVP-RE Receivers will Open/Close/Stop Commercial Doors	One #535 Transmitter & 27 MVP-RE Receivers will Open/Close/Stop 27 Commercial Doors	One CKT-240 Transmitter & 240 MVP-RE Receivers will Open/Close/Stop 240 Commercial Doors
MVP Receiver *** 24V Only	One MVP- or 8833- O/C/S Transmitter & Three MVP Receivers will Open/Close	One #8833C-O/C/S Transmitter & Nine MVP Receivers will Open/Close	One #831 Transmitter & Three MVP Receivers will Open/Close Commercial Doors	One #733 Transmitter & Nine MVP Receivers will Open/Close	One #639 Transmitter & 27 MVP Receivers will Open/Close 27 Commercial Doors	One #535 Transmitter & 81 MVP Receivers will Open/Close	CKT-240 Transmitter functions only with MVP 3-Channel Receivers

* With FC Connector: For improved reception, antenna may be remotely mounted using standard coaxial cable. ** Operator must be wired for single-button control.

Special Applications

- Low Voltage Receivers
 For other than 24-volt operation
- Master/Slave Receivers Control multiple devices with one RF signal
- Dual Output Receivers
 For operators without push-button circuits
- Custom OEM Radio Controls
 We can provide remote control capability for your product



877-441-9300 • 800-421-1587 • www.allstarcorp.com

Specifications described on this sheet are subject to change without notice. Please consult your Allstar dealer for the latest product specifications and information.

Copyright 2007, Linear LLC P/N 228166 A