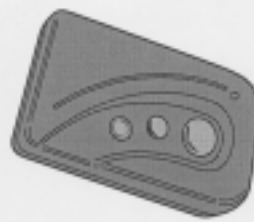


Linear

GT-30

DIGITAL TRANSMITTER



Operation Instructions

Linear
 (708) 425-7008 • FAX (708) 428-7042
 USA & Canada (800) 427-1587 & (800) 383-6133
 Toll Free FAX (800) 468-1340
 www.linearcorp.com

REPLACING BATTERIES

When the red indicator on the face of the transmitter lights dimly, or not at all during activation, the batteries need replacing.



DESCRIPTION

Linear's GT series of digital transmitters are wireless radio controls designed for use with Genie Pro® INTELLICODE™, Overhead Door® CodeDodger™, and Linear® Model AM-RGR access control receivers. The rolling-code GT radio format provides additional security by changing the transmitter's code with each use.

The GT-30 is a three-button transmitter that sends a unique code for each button. Typically, one button is used to operate a community access gate, another button can activate the individual's garage door, and a third button can control an additional door or other device.

The transmitter is powered by two Type 2016 "coin cell" batteries. A red indicator lights when the transmitter is activated. A removable spring steel visor clip is supplied attached to the back of the transmitter.

** NOTE: INTELLICODE™, CodeDodger™, Genie Pro®, and Overhead Door® are registered trademarks of Overhead Door Corporation.

PROGRAM TRANSMITTER INTO RECEIVER

For INTELLICODE™ and CodeDodger™ systems, refer to the instructions provided with the receiver to set it to a "learning" mode. Activate the desired transmitter button to program that button into the receiver.



Linear's Model AM-RGR receivers detect the signal from the transmitter and pass its digital code to the AM/RGR access controller.

Linear's Model AM-RGR transmitters are manufactured and sold "Block Coded" from the factory. Each block of transmitters is labeled with the starting and ending block code number, along with a facility code number. Refer to the AM/RGR instructions for details on how to program the block and facility code numbers into the controller.

LINEAR LIMITED WARRANTY

The Linear product is warranted against defects in material and workmanship for twelve (12) months. The Warranty Expiration Date is labeled on the product. This warranty extends only to wholesale customers who buy direct from Linear or through Linear's normal distribution channels. Linear does not warrant the product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer's warranty. If any. There are no obligations or liabilities on the part of Linear Corporation for consequential damages arising out of or in connection with use or performance of this product or other related damages with respect to loss of property, revenue, or profit, or cost of removal, installation, or replacement. All implied warranties, including implied warranties for merchantability and implied warranties for fitness, are voided only with Warranty Expiration Date as labeled on the product. This Linear Corporation Warranty is in lieu of all other warranties, express or implied.

IMPORTANT !!!

- Linear radio controls provide a reliable communication system and are an important part of your home's security system. However, there are some limitations which must be observed.
- For U.S. installations only. The radio is required to comply with FCC Rules and Regulations at Part 15, subpart C, as such, they have limited transmitter power and restricted range.
 - A receiver cannot respond to more than one transmitted signal at a time and may be blocked by radio signals that occur or near time spacing frequencies, regardless of code length.
 - Changes or modifications to the above may void FCC compliance.
 - Interference and radio lines should be installed in a proper ground connected to ground or wall.
 - A ground knowledge of radio and its operation should be given to the user as a technical installation or dealer and that fact should be communicated to the above user.
 - The radio complies with FCC Part 15. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

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