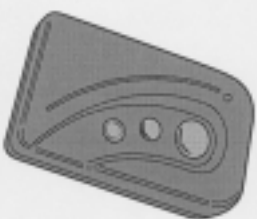


Linear → ACCESS

GT-30

DIGITAL TRANSMITTER



FCC ID: E4 ACP00743

Operation Instructions

USA & Canada 1-800-458-7000 • FAX 1-800-428-9483
Toll Free FAX 1-800-468-1919
www.Linearcorp.com

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 ProL, and Overhead Door are registered trademarks of Overhead Door Corporation.

Linear's GT series of digital transmitters are wireless radio controls designed for use with Genie ProL, 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.

Linear's GT series of digital transmitters are wireless radio controls designed for use with Genie ProL 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.

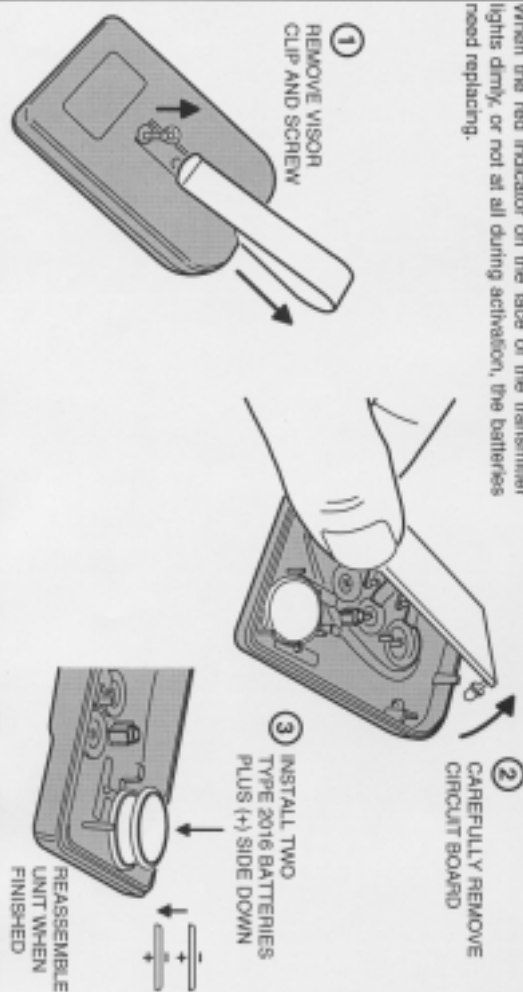
To program the transmitter into the receiver to the instructions provided with the receiver to set it to a "learning" mode. Activate the desired transmitter button to program that button into the receiver.



DESCRIPTION

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.



Copyright © 2000 Linear Corporation

Part No. 0000000000

LINEAR LIMITED WARRANTY

This Linear product is warranted against defects in material and workmanship for twelve (12) months. The Warranty Exclusion Date is indicated 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 that product to consumers. Consumers should inquire from their supplier as to the nature of the factory's warranty. If any item has no obligations or liabilities on the part of Linear corporation for consequential damages arising out of or in connection with sale or performance of this product or other related damage with respect to cause of property, revenue, profit, or cost of removal, installation, or reinstallation. All implied warranties, including implied warranties for merchantability and implied warranties for fitness, are valid only until the warranty Expiration Date is indicated on the product. The Linear Corporation Warranty is in lieu of all other warranties, express or implied.

All products referred to are currently available except the Pulsar ProL or AutoTransmitter Receiver (PTR). Contact Linear Technical Services at 1-800-321-1337 for an PTR or other support details.

IMPORTANT !!!

- Linear static control protocol is a reliable communication link used for long range (up to 50 feet) communications which must be observed.
- For U.S. residents only: This radio is not compatible with FCC Rules and Regulations and Part 15 devices. As such, they have electromagnetic power specifications which are higher than FCC requirements.
- A receiver cannot respond to more than one transmitted signal at a time and may ignore low signal strength signals.
- Changes that occur on or near transmission frequencies, regardless of code settings.
- Frequently used static noise blocks or intense signals to prevent against unauthorized interference in that area.
- A general knowledge of radio and its operation should be understood in setting up a residential application. An electrician and radio tech should be consulted for ultimate setup.
- This device complies with FCC Part 15. Operation is subject to the following two conditions: [1] This device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation.

