



ACC630

Transfer Programmer

User Manual

900MHz Frequency Agile™ wireless transmitters from *Inovonics*:

- FA200(W)** universal transmitter (optional widegap)
- FA202** smoke detector / transmitter
- FA203(S/D)** pendant transmitter (Single or Double Button)
- FA204** pendant transmitter
- FA205(S/D)** beltclip transmitter (Single or Double Button)
- FA206** Sharpshooter PIR / transmitter
- FA207** glassbreak detector / transmitter
- FA209** billtrap transmitter
- FA210(W)** reduced-size universal transmitter (optional widegap)
- FA250** high-power universal transmitter

LIT-ACC630-USER

02256.doc

Overview:

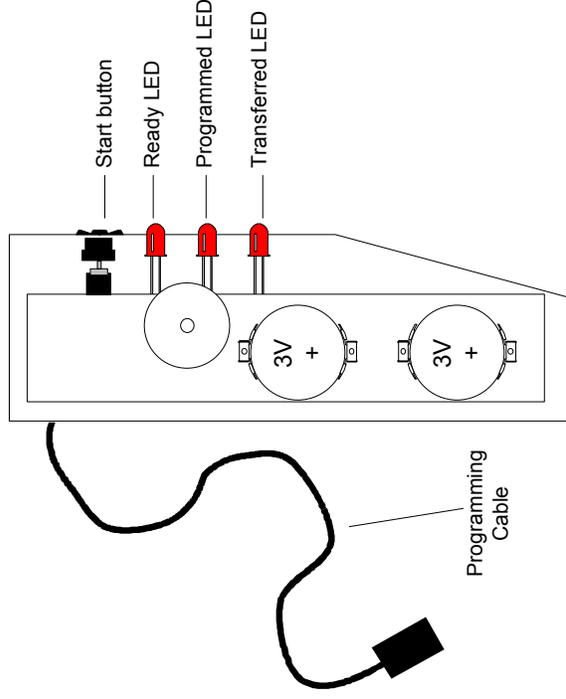
The ACC630 Transfer Programmer allows users to program Inovonics transmitters without removing them from their installed locations. It transports programming information between all Inovonics programming devices (keypads, programmers and receivers) and Inovonics transmitters. This saves time when the dealer wants to reprogram transmitters which are already installed and which may be in hard-to-reach locations.

The ACC630 uses two user-replaceable 3.0V lithium batteries (part number CR2450N). After the **START BUTTON** is pressed, the unit will accept a program for up to two minutes. If it is not programmed within 2 minutes, it will return to its dormant state. After being programmed, the unit will retain the programming data for approximately 8 minutes.

Using the ACC630 Transfer Programmer:

1. When the programming device is ready to program a transmitter, press the ACC630's **START BUTTON**. The unit will beep and the **READY LED** will light.
2. Connect the ACC630 to the programmer in place of the target transmitter. The **PROGRAMMED LED** will light when the programming information has been received.
3. Disconnect the ACC630 and take it to the transmitter to be programmed. The ACC630 will retain the program for up to 8 minutes. It will then deactivate.
4. Connect the ACC630 to the programming header on the transmitter and press the transmitter reset button. Upon successful data transfer, the ACC630 will emit a two-tone beep and the **TRANSFERRED LED** will light for 5 seconds. The ACC630 will then deactivate.

Note: If this transfer programmer is used with an FA116 programmer it will require an additional 2-pin adapter. Contact Inovonics Technical Support. An adapter will be mailed no charge.



Warranty & Disclaimer

Inovonics Corporation ("Inovonics") warrants its products ("Product" or "Products") to conform to its own specifications and to be free of defects in materials and workmanship under normal use for a period of twenty-four (24) months from the date of manufacture. Within the warranty period Inovonics Corporation will repair or replace, at its option, all or any part of the warranted product. Inovonics will not be responsible for dismantling and/or reinstallation charges. To exercise the warranty, the User ("User", "Installer" or "Consumer") must be given a Return Material Authorization ("RMA") Number by Inovonics. Details of shipment will be arranged at that time.

This warranty does not apply in cases of improper installation, misuse, failure to follow installation and operating instructions, alteration, abuse, accident or tampering, and repair by anyone other than Inovonics.

This warranty is exclusive and expressly in lieu of all other warranties, obligations or liabilities, whether written, oral, express, or implied, including any warranty of merchantability or fitness for a particular purpose. Inovonics will not be liable to anyone for any consequential or incidental damages for breach of this warranty or any other warranties.

This warranty will not be modified, varied or extended. Inovonics does not authorize any person to act on its behalf to modify, vary or extend this warranty. This warranty will apply to Inovonics Products only. All other products, accessories or attachments used in conjunction with Inovonics equipment, including batteries, will be covered solely by their own warranty, if any. Inovonics will not be liable for any direct, incidental or consequential damage or loss whatsoever, caused by the malfunction of Product due to products, accessories, or attachments of other manufacturers, including batteries, used in conjunction with Inovonics Products.

This warranty does not warrant the replacement of batteries that are used to power Inovonics Products.

The User recognizes that a properly installed and maintained security system may only reduce the risk of events such as burglary, robbery, personal injury and fire. It does not insure or guarantee that there will be no death, personal damage and/or damage to property as a result. **Inovonics does not claim that the Product may not be compromised and/or circumvented, or that the Product will prevent any death, personal and/or bodily injury and/or damage to property resulting from burglary, robbery, fire or otherwise, or that the Product will in all cases provide adequate warning or protection.**

Inovonics Corporation shall have no liability for any death, injury or damage, however incurred, based on a claim that Inovonics Products failed to function. However, if Inovonics is held liable, directly or indirectly, for any loss or damage arising under this limited warranty or otherwise, regardless of cause or origin, Inovonics' maximum liability will not in any case exceed the purchase price of the Product, which will be fixed as liquidated damages and not as a penalty, and will be the complete and exclusive remedy against Inovonics.



Warning: The User should follow all installation, operation and maintenance instructions. The User is strongly advised to conduct Product and systems tests at least once each week. Changes in environmental conditions, electric or electronic disruptions and tampering, may cause the Product to not perform as expected.



Warning: Inovonics warrants its Product to the User. The User is responsible for exercising all due prudence and taking necessary precautions for the safety and protection of lives and property wherever Inovonics Products are installed. Inovonics strongly advises the User to program Products to be supervised whenever used in applications affecting life safety. Users are warned that unsupervised devices are subject to undetected failure due to malfunction, battery failure, tampering, or changes in environment.