



## FA211-9 (9VDC) Frequency Agile™ 900MHz OEM Transmitter

### User Manual

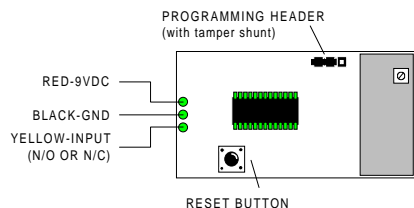
Additional **Frequency Agile™** wireless products from **Inovonics** include:

<b>FA211-3</b>	3VDC OEM transmitter
<b>FA401</b>	single-channel slave receiver
<b>FA403</b>	serial receiver with RS232 serial port
<b>FA416D</b>	16 transmitter, 4 output slave receiver
<b>FA464DR</b>	64 transmitter, 16 relay slave receiver

**Inovonics Corporation**  
2100 Central Avenue  
Boulder CO 80301  
(800) 782-2709

LIT-FA211V9-USER 31-Aug-95

## FA211-9 OEM Transmitter



### FA211-9 Programming

1. Use the shortest possible wiring run when connecting power to the transmitter.
2. When prompted to plug in transmitter, remove shunt from programming header and connect cable from programming device to programming header on transmitter.
3. Press reset button on transmitter.
4. When programming is complete, disconnect cable and replace tamper shunt.

**NOTE:** The FA211 retains programming data in non-volatile memory. It does not require re-programming after loss of power. Press reset button to re-initialize the transmitter and restore programming.



## FA211-9 (9VDC) Frequency Agile™ 900MHz OEM Transmitter

### User Manual

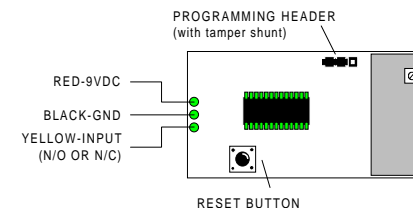
Additional **Frequency Agile™** wireless products from **Inovonics** include:

<b>FA211-3</b>	3VDC OEM transmitter
<b>FA401</b>	single-channel slave receiver
<b>FA403</b>	serial receiver with RS232 serial port
<b>FA416D</b>	16 transmitter, 4 output slave receiver
<b>FA464DR</b>	64 transmitter, 16 relay slave receiver

**Inovonics Corporation**  
2100 Central Avenue  
Boulder CO 80301  
(800) 782-2709

LIT-FA211V9-USER 31-Aug-95

## FA211-9 OEM Transmitter



### FA211-9 Programming

1. Use the shortest possible wiring run when connecting power to the transmitter.
2. When prompted to plug in transmitter, remove shunt from programming header and connect cable from programming device to programming header on transmitter.
3. Press reset button on transmitter.
4. When programming is complete, disconnect cable and replace tamper shunt.

**NOTE:** The FA211 retains programming data in non-volatile memory. It does not require re-programming after loss of power. Press reset button to re-initialize the transmitter and restore programming.