

GALAXY-IQ INSTALLATION MANUAL





IMPORTANT: Carefully read ALL instructions and warnings before attempting to install and operate this equipment.

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1. Unpacking & Pre-Installation Check

D&R Electronics Co. recommends that you open and examine all shipments within **48 hours of receipt**. The *INTIMIDATOR IQ* systems are shipped pre-assembled and factory tested. All necessary hardware for standard installation is included. Use this pre-installation check list to verify your unit:

1.Confirm contents with the packing slip

2.Examine unit for damaged in transit (i.e. scratches, broken or bent connectors. etc.).

If any damage has occurred, file a claim **IMMEDIATELY** with the courier stating the extent of damage.

Check ALL envelopes, packing slips, shipping labels and tags before removing or destroying them.

2. Safety Considerations

The effectiveness of this system is highly dependent upon its proper installation. Please read and follow ALL instructions provided in this manual before attempting the installation.

For proper installation of this product you must have a good understanding of automotive electrical systems and procedures, as well as proficiency in installation and servicing of emergency vehicle sound, lighting and warning equipment. We recommend this equipment be installed only by qualified personnel.

WARNING!

The D&R Electronics INTIMIDATOR siren/light controller is an advanced microprocessor based system. Unlike conventional systems, malfunctions and/or improper operation will result if proper installation procedures are not followed. Refer to any accompanying diagrams and pay particular attention to WARNINGS, CAU-TIONS and HAZARDS listed in this document. Follow instructions exactly as shown where so indicated.

HEARING HAZARDS!

Your hearing and that of others, in or near the emergency vehicle could be affected by the very loud emergency sounds generated. **Hearing loss or damage could result due to short-term exposure to excessively loud sounds**! Each jurisdiction (country, province/state, etc.) has specific regulations governing exposure to sound. During installation and testing it is recommended that anyone working in the vicinity of the vehicle to wear approved hearing protection devices.

- DO NOT connect this system to vehicle battery until all other electrical connections have been completed, and have been checked that no short-circuits exist.
- When passing wire through compartment walls and drilling holes is required, the installer MUST check both sides of the drilling surface before drilling. Make sure that no vehicle components could be damaged by the drilling operation. Clean the holes and remove any burrs. Use a grommet of appropriate size and sealants when passing the wires through the compartment walls.
- Looms, grommets, cable ties or other installation hardware should be used to anchor and protect wires.
- Splices should be minimized and made in a fashion so as to protect them from corrosion to minimize the possibility of loss of conductivity over time.
- INSTALLATION OF ALL EQUIPMENT AND WIRING SHALL NOT OBSRUCT, IMPEDE OR INTER-FERE WITH THE DEPLOYMENT OF VEHICLE AIR BAGS, OTHERWISE IT COULD POSSIBLY RE-DUCE THE EFFECTIVENESS THE AIR BAG SYSTEM CAUSING SERIOUS INJURY (OR EVEN DEATH) IN THE EVENT OF AN ACCIDENT.
- If using non-D&R Electronics components, such as speaker(s), be sure that they are properly rated for the system you are installing.
- All speakers should be installed in a location that will produce minimum sound levels inside the vehicle, while maximizing the warning signal effectiveness to oncoming traffic on the exterior of the vehicle.
- This device is intended for use by authorized personnel only. The user responsibility is to ensure that all local, state/provincial and federal laws are being complied with. D&R assumes no liability for any loss resulting from the use of this device.

3. Specifications

General

Input Voltage	11 to 16 Volts DC
Input Fuse	60 Amps (external)
Operating Temperature Ranges	40°C to +65°C
Standby Current	50mA + 10% during IGNITION OFF time-out
· · · · · · · · · · · · · · · · · · ·	ØmA after time-out

Control Box Weight

Control Box Physical Dimensions

Single Siren	5.34lb / 2.42kg
Dual Siren	7.12lb / 3.23kg

Height	2 - 1/16" (68mm)
Width	6 - 3/8" (161mm)
Length	8 - 5/8" (218mm)

Siren

Operating Current	10 Amps—Single Amplifier
Frequency Range	700 to 1640 Hz (nominal)
Cycle Rate	
Wail	20 cycles/min
Yelp	200 cycles/min
Stinger	800 cycles/min
Nominal Voltage Output	52V p-p (11Ω load)
Audio Frequency Response	100 – 4000 Hz <u>+</u> 3dB
Audio Distortion	10% or less
Audio Output Power	32 watts
Siren Output Power	100 Watts

NOTE: TOTAL current draw not to exceed 60A including siren

Current Outputs

PLUG	1
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PLUG	Pin 4	OUTPUT #1 20 Amp N	Max. (fused 20A)	NOTE: Do not use both OUT 1 pins at
	Pin 2	OUTPUT #110 Amp N	Max. (fused 15A)	the same time.
	Pin 3	OUTPUT #2	10 Amp Max. (fused)	
	Pin 4	OUTPUT #3	10 Amp Max. (fused)	
	Pin 5	OUTPUT #4	10 Amp Max. (fused)	
	Pin 6	OUTPUT #5	10 Amp Max. (fused)	
	Pin 7	OUTPUT #6	10 Amp Max. (fused)	
	Pin 8	OUTPUT #7	10 Amp Max. (fused)	
	Pin 9	OUTPUT #8	10 Amp Max. (fused)	
PLUG	3			
	Pin 1	OUTPUT #9	2 Amp Max.	
	Pin 2	OUTPUT #10	2 Amp Max.	
	Pin 3	OUTPUT #11	2 Amp Max.	
	Pin 4	OUTPUT #12	2 Amp Max.	
	Pin 5	OUTPUT #13	2 Amp Max.	
	Pin 6	OUTPUT #14	2 Amp Max.	
	Pin 7	OUTPUT #15	2 Amp Max.	
	Pin 8	OUTPUT #16	2 Amp Max.	
	Pin 9	OUTPUT #17	2 Amp Max.	
	Pin 10	OUTPUT #18	2 Amp Max.	
	Pin 11	OUTPUT #19	2 Amp Max.	
	Pin 12	OUTPUT #20	2 Amp Max.	

4. Installation

CONNECTOR #1

- PIN 1 Connect a BLACK 10 AWG wire to battery GROUND.
- **PIN 2** Connect a RED 10 AWG wire to the POSITIVE side of the battery, using a 60A breaker.
- **PIN 3** Connect a RED 10 AWG wire to the POSITIVE side of the battery, using the same 60A breaker as PIN 2.
- **PIN 4** OUTPUT 1, 20A MAX

NOTE: If this pin is used then OUTPUT 1 on CONNECTOR 2, PIN 2 cannot be used.

CONNECTOR #2

PIN 1 — Connect a 16 AWG wire to +12V IGNITION feed. This feed is used to turn ON the system.

PIN 2 — OUTPUT 1, 10A MAX

NOTE: If this pin is used then OUTPUT 1 on CONNECTOR 1, PIN 4 cannot be used.

PIN 3 — OUTPUT 2, 10A MAX *PIN 4* — OUTPUT 3, 10A MAX *PIN 5* — OUTPUT 4, 10A MAX *PIN 6* — OUTPUT 5, 10A MAX *PIN 7* — OUTPUT 6, 10A MAX *PIN 8* — OUTPUT 7, 10A MAX *PIN 9* — OUTPUT 8, 10A MAX

CONNECTOR #3

PIN 1 — OUTPUT 9, 2A MAX *PIN 2* — OUTPUT 10, 2A MAX *PIN 3* — OUTPUT 11, 2A MAX *PIN 4* — OUTPUT 12, 2A MAX *PIN 5* — OUTPUT 13, 2A MAX *PIN 6* — OUTPUT 14, 2A MAX *PIN 7* — OUTPUT 15, 2A MAX *PIN 8* — OUTPUT 16, 2A MAX *PIN 9* — OUTPUT 17, 2A MAX *PIN 10* — OUTPUT 18, 2A MAX *PIN 11* — OUTPUT 19, 2A MAX *PIN 12* — OUTPUT 20, 2A MAX

CONNECTOR #4 - expander control cable OUTPUT 21 to 30

CONNECTOR #5 - expander control cable OUTPUT 31 to 40

NOTE: The expanders are optional modules in case extra outputs are needed. There are 2 different expander modules:

IQEXP-LC10 OUTPUTS @ 2A eachIQEXP-HC4 OUTPUTS @ 20A each & 6 OUTPUTS @ 10A each

CONNECTOR #6

PIN 1 — SIREN #1 SPEAKER
PIN 2 — SIREN #1 SPEAKER
PIN 3 — SIREN #2 SPEAKER (optional)
PIN 4 — SIREN #2 SPEAKER (optional)

PIN 5 — HORN PIN 6 — HORN RING

PIN 7 — RADIO input PIN 8 — RADIO input

CONNECTOR #7



HORN / HORN RING relay connection

PIN 1, 9, 10 — N/A

PIN 2 — PARK KILL input, default GROUND control. Optional positive control, see the software manual. **PIN 3** — +12V input from battery, feed used to measure the battery voltage.

PIN 4 TO 8 — logic inputs, default +12V triggers. Optional programmable to GROUND triggers, see the software manual.

CONNECTOR #8, 9, 11— data input used to connect touchpad, lightbar or temperature sensors.

RADIO VOLUME ADJUSTMENT

MICROPHONE VOLUME ADJUSTMENT

MICROPHONE JACK

5. LABELING INSTRUCTIONS

- 1. Using a small flat screwdriver push the side tabs, carefully separate the front cover from the back cover.
- 2. Select the appropriate push button label from the enclosed label packet.
- 3. Orient the label in the same direction as the existing top row labels and with the top cover resting on a flat surface, evenly apply finger pressure to the label to ensure that it has been applied properly.
- 4. Apply all required remaining labels in the same manner.
- 5. When all required labels are installed, re-install the front cover.



6. GALAXY-IQ DEFAULT TOUCHPAD CONFIGURATION

The touchpad setup is a standard factory default. For setup changes refer to the software manual for programming. The labels can be rearranged as per customer's preference.



REAR FLASH — Activates Output 1 continuous ON and the rear of the lightbar

FRONT FLASH — Activates Output 2 continuous ON and the front of the lightbar.

SIREN — Activates the siren amplifier(s), cycling through the following tones:

WAIL — Activates the WAIL tone.

YELP — Activates the YELP tone.

STINGER — Activates the STINGER tone

INTER-CLEAR — Activates the INTER-CLEAR tone.

NOTE: - Activates the MULTI-TONE tone when the system is configured with dual siren amplifier.

HANDS FREE— The Hands-Free mode is activated when STBY or any of the siren tones is selected using the ROTARY switch. A first press of the horn ring it will activate the WAIL tone. A second press it will activate the YELP tone. A third press it will activate the STINGER tone. A fourth press it will activate again the WAIL tone. This cycle continues until the user deactivates the Hands-Free mode. Pressing the horn ring twice, in a quick succession, when STBY is selected it will turn OFF the siren tone and sets the system into Hands-Free ready mode. Pressing the horn ring twice, in a quick succession, when any of the siren tones is selected it will activate the siren tone selected by the ROTARY switch and sets the system into Hands-Free ready mode. Moving the rotary switch from the STBY or any of the siren tones position will turn OFF the siren tone and deactivates the Hands-Free mode.

LEFT ALLEY — Activates Output 6 continuous ON and the left alley of the lightbar.

RIGHT ALLEY — Activates Output 7 continuous ON and the right alley of the lightbar.

TAKE DOWN — Activates Output 8 continuous ON and the take down of the lightbar.

DIMMER — Activates the digital dimmer for lightbar and arrowboard.

ARROW FLASH— Activates the lightbar and Odyssey arrowboard hazard flash patterns:

ARROW IN-OUT FLASH—Output 15 continuous ON

ARROW ALTERNATE FLASH—Output 16 continuous ON

ARROW HYPERFLASH—Output 17 continuous ON

ARROW DIRECT — Activates the lightbar and Odyssey arrowboard traffic director patterns and lightbar:

LEFT ARROW—Output 13 continuous ON

RIGHT ARROW—Output 14 continuous ON

CENTER OUT-Output 13 & Output 14 continuous ON

7. GALAXY-IQ TOUCHPAD PROGRAMMING

The GALAXY-IQ system provides access to the following features: display intensity, push-buttons backlight intensity, push-buttons ON light intensity through touchpad programming.

To make settings adjustments follow these steps:

- Step 1: Press and hold down SW3 and SW5.
 Step 2: Enter "BACKLIGHT" setup. To adjust press SW4 to decrease, SW5 to increase. Press SW3 to save and move to next function.
 Step 3: Enter "KEYBRIGHT" setup. To adjust press SW4 to decrease, SW5 to increase.
- Step 4:Enter "DISPBRIGHT" setup.To adjust press SW4 to decrease, SW5 to increase.Press SW3 to save and exit programming

Press SW3 to save and move to next function.

8. GALAXY-IQ VOLTAGE CALIBRATION

The GALAXY-IQ system provides a continuous battery voltage reading on the touchpad's display. After a setup update, the display will show "Voltage 0V" even though the voltage input is connected to the battery. The system needs a voltage reading calibration.

To make adjustments follow these steps:

Step 1:	Using a multi-meter measure the input voltage in the IQ system.
Step 2:	Press and hold down SW3 and SW5.
Step 3:	Enter "BACKLIGHT" setup. Continue to hold down SW3 and release SW5.
Step 4:	Enter "RELAYBOX INPUTS" status. Release SW3. Press SW3 to save and move to next step.
Step 5:	Enter "LIGHTBAR INPUTS" status. Press SW3 to save and move to next step.
Step 6:	Enter "CALIBRATION VOLTAGE". Adjust the voltage on the display to match the voltage measured in <i>Step 1</i> . Use SW4 to increase and SW5 to decrease value. Press SW3 to save and exit voltage calibration.













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9. GALAXY-IQ TEMPERATURE CALIBRATION (optional equipment)

The GALAXY-IQ system provides an optional connection for up to 3 temperature sensor modules.

To calibrate the temperature follow these steps:

Step 1:	Using a thermometer, record the temperature were the temperature sensor is installed.
Step 2:	Repeat Step 2 to Step 6 from previous section: "8. GALAXY-IQ VOLTAGE CALIBRATION".
Step 3:	Enter "CALIBRATION TEMPSENSOR 1". Adjust the temperature on the display to match the temperature measured in <i>Step 1.</i> Use SW4 to increase and SW5 to decrease value.
Step 4:	Press SW3 to save. If a second temperature sensor is present, repeat <i>Step 3</i> to calibrate <i>TempSensor 2</i> . If not, the system will exit temperature calibration process.
Step 5:	Press SW3 to save. If the third temperature sensor is present, repeat <i>Step 3</i> to calibrate <i>TempSensor 3</i> . If not, the system will exit temperature calibration process.

Step 6: Press SW3 to save and exit temperature calibration.

10. GALAXY-IQ TOUCHPAD BACKLIGHT QUICK SETTING

The GALAXY-IQ system provides a 6 level quick adjustment for the touchpad backlight.

To make a quick adjustment of the touchpad backlight follow these steps:

- Step 1: Press and hold down SW1.
- Step 2: After 3 seconds the backlight quick adjustment is enabled. Keep holding down SW1.
- Step 3: Every couple of seconds the touchpad will change the backlight to the next intensity level. Once the highest level is reached it will start a new cycle by selecting the lowest backlight level.
- Step 4: Once the desired backlight level is selected, release SW1. The new backlight level is saved and the touchpad will resume the normal operation.

11. IMAGES

IQ-CONTROL BOX REAR VIEW CONNECTOR #10: MIC. INPUT MICROPHONE **CONNECTOR #1:** PIN 1 - GROUND BATT. PIN 2 60A **MIC. VOLUME ADJUSTMENT** MIC VOLUME +12V BATT PIN 3 **RADIO VOLUME ADJUSTMENT** RADIO VOLUME PIN 4 - OUT 1 (20AMP) **CONNECTOR #9: DATA** DATA PIN 1 - IGNITION (+12V) PIN 2 - OUT 1 (10AMP) CONNECTOR #2: PIN 3 - OUT 2 (10AMP) **CONNECTOR #8: DATA** PIN 4 - OUT 3 (10AMP) DATA PIN 5 - OUT 4 (10AMP) -PIN 6 - OUT 5 (10AMP) -PIN 7 - OUT 6 (10AMP) **PIN 10 - N/A** INPUT 10 PIN 8 - OUT 7 (10AMP) CONNECTOR #7: INPUT 9 **PIN 9 - N/A** PIN 9 - OUT 8 (10AMP) PIN 8 - INPUT 8 INPUT 8 PIN 7 - INPUT 7 INPUT 7 PIN 6 - INPUT 6 INPUT 6 PIN 1 - OUT 9 (2 AMP) ł PIN 5 - INPUT 5 INPUT 5 PIN 2 - OUT 10 (2 AMP) 2 PIN 4 - INPUT 4 CONNECTOR #3. INPUT 4 PIN 3 - OUT 11 (2 AMP) PIN 3 - BATT. VOLT. IN PIN 4 - OUT 12 (2 AMP) BATT.VOLTAGE ÷ **PIN 2 - PARK KILL IN** PARK KILL PIN 5 - OUT 13 (2 AMP) H **PIN 1 - N/A** N/A PIN 6 - OUT 14 (2 AMP) PIN 7 - OUT 15 (2 AMP) PIN 8 - OUT 16 (2 AMP) PIN 9 - OUT 17 (2 AMP) PIN 8 - RADIO PIN 10 - OUT 18 (2 AMP) - RADIO PIN 11 - OUT 19 (2 AMP) PIN 7 - RADIO CONNECTOR #6: - RADIO PIN 12 - OUT 20 (2 AMP) PIN 6 - HORN RING HORN RING **CONNECTOR #4:** PIN 5 - HORN -HORN **EXPANDER #1(OUT 21 TO 30)** PIN 4 - SPEAKER 2 SPK 2 PIN 3 - SPEAKER 2 SPK 2 PIN 2 - SPEAKER 1 SPK 1 **CONNECTOR #5:** EXPANDER #2(OUT 31 TO 40) PIN 1 - SPEAKER 1 SPK1

Figure 1: Input / Output Layout

IQ-CONTROL BOX FRONT VIEW



IQ-CONTROL BOX TOP VIEW



Figure 3: *IQ-Control Box Output LED Indicators And Output fuses*

12. TOUCHPAD FILE UPLOAD ERROR CODES

#	Error Name	Error Description	LCD Display
1	FIELD_COUNT	TPP file fields counts is wrong, file content is wrong	Error 1
2	INVALID_VERSION	TPP file version is wrong	Error 2
3	WRONG_TOUCHPAD	TPP file is defined wrong TouchPad type	Invalid TP
4	UNEXPECTED_RECORD	TPP file unexpected record exist, file content is wrong	Error 4
5	LIGHTBAR_COMM	TouchPad has no communication with LightBar	L Comm Err
6	RELAY_COMM	TouchPad has no communication with Relay Board	R Box Err
7	FILE_ERR	TPP file read / write error	Error 7
8	USB_ERR	Detect USB thumb drive error	Init Failed! Remove Drive
9	MEMORY_ERR	Read USB thumb error	Memory Fault
10	FILE_NOT_FOUND	There is no TPP file in USB thumb	No TP Files
11	RA_MESG_ERR	Road Alert Message Board communication error	Error 11
15	FILE_OK	TPP file upload successful. No error	Done!

WARRANTY

D & R Electronics warrants its new products to be free from defects in material and workmanship, under normal use and service for a period of three years on parts replacement. This warranty applies only to original purchasers acquiring the product directly from D&R Electronics, or its authorized dealers. Warranty will not be recognized without proof of purchase or bill of sale.

This warranty is not transferable.

The warranty begins on the date of delivery to the first user/purchaser.

This warranty shall not apply to products which must be repaired due to normal wear and tear, negligence, improper installation, abuse, misuse, or which have been altered or modified at a facility other than D & R Electronics, or its authorized depot centers.

Units proved to be defective within the warranty period, based on an examination by D&R Electronics, will be replaced or repaired at D & R Electronics' option. This warranty does not cover travel expenses or labor charges for removal or installation.

Lamps, flash tubes, batteries or other items considered consumables are not covered under warranty.

This warranty is in lieu of all other express warranties. D&R Electronics makes no warranties, expressed or implied, other than the express warranties contained herein.

PRODUCT RETURN POLICY

In order to provide you with faster service, product returns for repair or replacement, must have a **Return Goods Authorization Number (RGA number)**. Please contact our company to obtain a RGA number before you return the product to D & R ELECTRONICS. Write the RGA number clearly on the exterior of the package. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit.

D & R ELECTRONICS assumes no responsibility or liability for expenses incurred for the removal and/or the installation of products requiring service and/or repair. Repairing or replacing product is at the discretion of D & R ELECTRONICS.

D&R ELECTRONICS Co. LTD.

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