

# **JRVCS2 TROUBLESHOOTING**

This guide is made to ease troubleshooting the iN-Command system. It will cover the wiring code and where those wires are connected to the Body Control Module (BCM) and Display Commander (DC), system functions, and what to look for to discern where a problem could be.



Display Commander (DC)



Body Control Module (BCM)

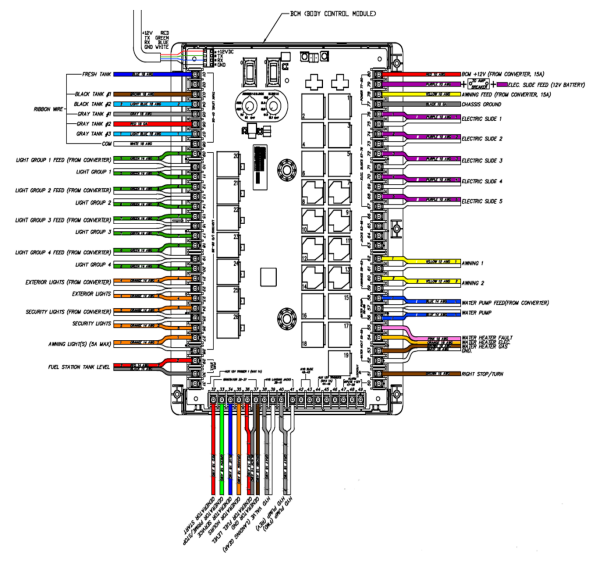
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# Keystone 12 VDC Wire Standard

|  |   |  | RED   | 2 ga, 4 ga, 6 ga, 8 ga, 10 ga  |
|--|---|--|---|--|
| (-) 12 VDC Negative Conductor Return   |   |  | BLACK   | 2 ga, 4 ga, 6 ga, 8 ga, 10 ga  |
| (+) 12 VDC Electric Slide-Out Power  |   |  | PURPLE  | 10 ga.   |
| (+) 12 VDC Power Awning  |   |  | Yellow  | 10 ga.   |
| (+) 12 VDC Awning Light  |   |  | Orange  | 14 ga.   |
| (-) 12 VDC Negative Conductor Return   |   |  | White   | 10 ga, 14 ga   |
| Marker, Tail, & License Lights   |   |  | GREEN   | 16 ga  |
| Left Stop & Turn   | 7-Way RV Trailer Connector  |  | RED   | 16 ga  |
| Right Stop & Turn  | er Cor  |  | BROWN   | 16 ga  |
| Electric Brake   | / Trail   |  | BLUE  | Varies (Use Existing)  |
| Common Ground  | ay RV   |  | WHITE   | 10 ga  |
| Battery Charge<br>Center Auxiliary   | 7-W   |  | YELLOW  | 10 ga<br>16 ga   |
| Gray Tank #2   | <u> </u>  |  | RED   | 18 ga  |
| Fresh Tank   | E N   |  | BLUE  | 18 ga  |
| Gray Tank #1<br>Tank Level Ground  | BONDED<br>RIBBON  |  | GRAY<br>WHITE   | 18 ga<br>18 ga   |
| Black Tank #1  |   |  | BROWN   | 18 ga  |
| Gray Tank #3   |   | 1 1 1  | LT BLUE 1   | 18 ga  |
| Black Tank #2  | <u> </u>  | 2 2 2  | LT Blue 2   | 18 ga  |
| Water Heater GND   |   |  |   | 18 ga  |
| Water Heater Gas Signal  | BONDED<br>RIBBON  |  | BROWN   | 18 ga  |
| Water Heater Electric Signal<br>Water Heater Fault Signal  | BOR<br>RIB  |  | ORANGE<br>PINK  | 18 ga<br>18 ga   |
|  |   |  | <u> </u>  | OEM Harness  |
| Generator Start  | ONAN HARNESS  |  | RED   | Come in various Lengths.   |
| Generator Prime/Stop   | HAR   |  | GREEN   |  |
| Generator Service<br>Generator Hours   | NAN   |  | BLUE<br>ORANGE  |  |
| Generator GND  | ō   |  | BROWN   |  |
| e following Color Groupings are numbere<br>are repeated do<br>Interior 12 VDC Zone Circuits                    | wn the ent<br>(+)   | t. The Positive Conductor (Colored C<br>ire length of the wire. The numbers<br># # # # |   | 10 ga - 1  |
|  | (-)   |  |   | 14 ga - 1, 2, 3, 4, 5, 6, 7, 8<br>10 ga - 1  |
| 12 VDC Accessory Circuits  | (+)<br>(-)  | # # #  | PINK/WHITE w/#  | 10 ga - 1<br>14 ga - 1, 2, 3   |
| Holding Tank Heaters   | (+)<br>(-)  | # # #  | TAN/WHITE w/#   | 10 ga - 1, 2, 3, 4   |
|  | 1   |  |   |  |
| Bed Lift Circuits  | (+)<br>(-)  | # # #  | DK GREEN/WHITE w/#  | 10 ga - 1, 2   |
| Bed Lift Circuits<br>12 V Relay Signal   |   | # # #  | DK GREEN/WHITE w/#  | 10 ga - 1, 2<br>18 ga - 1, 2, 3, 4, 5, 6, 7, 8   |
|  | (-)<br>(+)  | # # #<br># # #<br># # #  |   |  |
| 12 V Relay Signal  | (-)<br>(+)<br>(-)<br>(+)  |  | PINK/BLACK w/#  | 18 ga - 1, 2, 3, 4, 5, 6, 7, 8   |
| 12 V Relay Signal<br>Electric Slide  | (-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)  | # # #  | PINK/BLACK w/#  | 18 ga - 1, 2, 3, 4, 5, 6, 7, 8<br>10 ga - 1, 2, 3, 4, 5  |
| 12 V Relay Signal<br>Electric Slide<br>Electric Awning   | (-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)                                    | # # #  | PINK/BLACK w/#<br>PURPLE/WHITE w/#<br>YELLOW/WHITE w/#                            | 18 ga - 1, 2, 3, 4, 5, 6, 7, 8<br>10 ga - 1, 2, 3, 4, 5<br>12 ga - 1, 2, 3   |
| 12 V Relay Signal<br>Electric Slide<br>Electric Awning<br>Electric Stabilizer Jacks                            | (-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(+)<br>(+)                      | # # #<br># # #<br># # #  | PINK/BLACK w/#<br>PURPLE/WHITE w/#<br>YELLOW/WHITE w/#<br>BROWN/WHITE w/#         | 18 ga - 1, 2, 3, 4, 5, 6, 7, 8         10 ga - 1, 2, 3, 4, 5         12 ga - 1, 2, 3         10 ga - 1, 2                                  |
| 12 V Relay Signal<br>Electric Slide<br>Electric Awning<br>Electric Stabilizer Jacks<br>Exterior Light Circuits | (-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(-)<br>(+)<br>(+) |  | PINK/BLACK w/# PURPLE/WHITE w/# YELLOW/WHITE w/# BROWN/WHITE w/# ORANGE/WHITE w/# | 18 ga - 1, 2, 3, 4, 5, 6, 7, 8         10 ga - 1, 2, 3, 4, 5         12 ga - 1, 2, 3         10 ga - 1, 2, 3         14 ga - 1, 2, 3, 4, 5 |

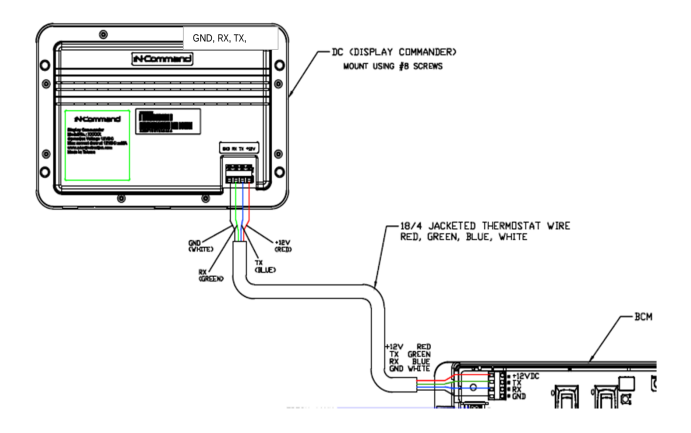
#### Wiring Guide for the BCM

BCM Pins 1-31 are on the Left side, ascending from Top to Bottom BCM Pins 32-49 are on the Bottom and ascend from Left to Right BCM Pins 50-80 on the Right side, ascending from Bottom to Top. BCM Pins GND, RX, TX, and +12V DC (DC RX/TX wires) are at the Top Left side.



#### Wiring Guide for the BCM to DC

DC GND, RX, TX and +12V are on the back of the DC. Note: The RX pin on the DC connects to the TX pin on the BCM. The TX pin on the DC connects to the RX pin on the BCM. If the TX and RX wires are crossed, the DC and BCM will not communicate and no functions will work.



## **BCM Pin Values**

|             | Pin | NAME                       | BCM FUNCTION  | NOTE  | Α   | DMM        |
|-------------|-----|----------------------------|---|---|-----|------------|
| - ONN LEVEL | 1   | FRESH 1 TANK IN 0-185KOHM  | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE  |   |     | VDC        |
|             | 2   | FRESH 2 TANK IN 0-185KOHM  | INPUT FROM SENDING UNIT SINGLE WIRE         WORKS ON RESISTANCE         INPUT FROM SENDING UNIT SINGLE WIRE         WORKS ON RESISTANCE         074V = EMPTY (∞∞)         .75-2.2V = 1/3 (•∞) |   |     |            |
|             | 3   | BLACK 1 TANK IN 0-185KOHM  |   |   |     | VDC<br>VDC |
|             | 4   | BLACK 2 TANK IN 0-185KOHM  | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE  | 1.75-3.59V = 2/3 (●●੦)<br>3.6V = FULL (●●●) |     | VDC        |
|             | 5   | GREY 1 TANK IN 0-185KOHM   | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE  | MEASURE FROM PIN 10<br>TO EACH INPUT        |     | VDC        |
|             | 6   | GREY 2 TANK IN 0-185KOHM   | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE  |   |     | VDC        |
|             | 7   | GREY 3 TANK IN 0-185KOHM   | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE  |   |     | VDC        |
|             | 8   | TANK COMMON                | 7VDC OUTPUT   |   |     | 7VDC       |
|             | 9   | LIGHT GROUP1 12V 15A IN    | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
|             | 10  | LIGHT GROUP1 GND           | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 11  | LIGHT GROUP1 12V 15A OUT   | OUTPUT 12VDC FROM ZONE1 LIGHT IN 12V  |   |     | 12VDC      |
|             | 12  | LIGHT GROUP2 12V 15A IN    | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
|             | 13  | LIGHT GROUP2 GND           | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 14  | LIGHT GROUP2 12V 15A OUT   | OUTPUT 12VDC FROM ZONE2 LIGHT IN 12V  |   |     | 12VDC      |
|             | 15  | LIGHT GROUP3 12V 15A IN    | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
|             | 16  | LIGHT GROUP3 GND           | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 17  | LIGHT GROUP3 12V 15A OUT   | OUTPUT 12VDC FROM ZONE3 LIGHT IN 12V  |   | 15A | 12VDC      |
| LEHTING NO  | 18  | LIGHT GROUP4 12V 15A IN    | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
| Hett.       | 19  | LIGHT GROUP4 GND           | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 20  | LIGHT GROUP4 12V 15A OUT   | OUTPUT 12VDC FROM ZONE3 LIGHT IN 12V  |   |     | 12VDC      |
|             | 21  | EXTERIOR LIGHT 12V 15A IN  | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
|             | 22  | EXTERIOR LIGHT GND         | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 23  | EXTERIOR LIGHT 12V 15A OUT | OUTPUT 12VDC FROM EXTERIOR LIGHT 12V<br>IN  |   |     | 12VDC      |
|             | 24  | SECURITY LIGHT 12V 15A IN  | INPUT   | FROM MAIN BREAKER<br>BOX                    |     | 12VDC      |
|             | 25  | SECURITY LIGHT GND         | JUST A TERMINAL NO PCB TRACE NEEDED   |   |     | GND        |
|             | 26  | SECURITY LIGHT 12V 15A OUT | OUTPUT 12VDC FROM INTERIOR LIGHT 12V<br>IN  |   |     | 12VDC      |
|             | 27  | AWNING LIGHT 12V 3A OUT    | POWER FROM 15A INPUT  | JUST LIKE SECURITY LIGHT<br>FUNCTION        | 3A  | 12VDC      |
|             | 28  | AWNING LIGHT GND           | GND PASS THROUGH CONNECTION   |   |     | GND        |

| FUEL SATION    | 29                                      | Fuel Station Tank Level IN 33-<br>240 Ohm    | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE | 33 OHM= FULL (●●●), 49<br>OHM= 2/3 (●●○)<br>127 OHM= 1/3 (●○○), 240<br>OHM= Empty (○○○) |      | Ω     |
|----------------|---|--|--|---|------|-------|
|                | 30                                      | FUEL STATION GND                             | GND PASS THROUGH CONNECTION                                |   |      | GND   |
| AUX TRIGGER    | 31                                      | AUX1 +12V OUT                                | PROGRAMAMBLE 12V LATCH OR<br>MOMENTARY                     |   | 1A   | 12VDC |
|                | 32                                      | GENERATOR START GND OUT                      | OUTPUT GND UNTIL BUTTON IS RELEASED                        |   |      | GND   |
|                | 33                                      | GENERATOR PRIME/STOP GND<br>OUT              | OUTPUT GND   |   |      | GND   |
|                | 34                                      | GENERATOR SERVICE 12V IN                     | 12V PULSES INPUT   |   |      | 12VDC |
| GENERATOR .    | 35                                      | GENERATOR HOUR METER 12V                     | 12V INPUT TRIGGERS TIMER TO START                          |   |      | 12VDC |
| GENN           | 36                                      | GENERATOR FUEL LEVEL IN 33-<br>240 OHM       | INPUT FROM SENDING UNIT SINGLE WIRE<br>WORKS ON RESISTANCE | 33 OHM= FULL (●●●), 49<br>OHM= 2/3 (●●○)<br>127 OHM= 1/3 (●○○), 240<br>OHM= Empty (○○○) |      | Ω     |
|                | 37                                      | GENERATOR GND                                | GND PASS THROUGH CONNECTION                                |   |      | GND   |
|                | 38                                      | +12V HYDRAULIC VALVE 1.5A<br>(Landing Gear)  | OUTPUT 12V   |   | 1.5A | 12VDC |
| HYD<br>LANDING | 39                                      | GND HYDRAULIC VALVE 1.5A<br>(Landing Gear)   | GND PASS THROUGH CONNECTION                                |   |      | GND   |
| JACKS          | 40                                      | HYDRAULIC EXTEND OUT 12V 2A                  | OUTPUT 12V FOR RETRACT VALVE                               |   | 24   | 12VDC |
|                | 41                                      | HYDRAULIC RETRACT OUT 12V<br>2A              | OUTPUT 12V FOR EXTEND VALVE                                |   | 2A   | 12VDC |
| HYD SLIDE      | 42                                      | +12V HYDRAULIC VALVE 1.5A<br>(Hyd slide sol) | OUTPUT 12V   |   | 1.5A | 12VDC |
| HTD SLIDE      | 43                                      | GND HYDRAULIC VALVE 1.5A<br>(Hyd slide sol)  | GND PASS THROUGH CONNECTION                                |   | 1.5A | 12VDC |
|                | 44                                      | AUX2 +12V OUT                                | PROGRAMAMBLE 12V LATCH OR<br>MOMENTARY                     |   |      | 12VDC |
|                | 45                                      | AUX3 +12V OUT                                | PROGRAMAMBLE 12V LATCH OR<br>MOMENTARY                     |   |      | 12VDC |
| TRIGGERS       | 46                                      | AUX4 +12V OUT                                | PROGRAMAMBLE 12V LATCH OR<br>MOMENTARY                     |   |      | 12VDC |
|                | 47                                      | ALARM1 +12V IN                               | PROGRAMAMBLE 12V ALARM ON OR OFF                           |   | 1A   | 12VDC |
| AUX 12V        | 48                                      | Alarm2 +12V IN                               | PROGRAMAMBLE 12V ALARM ON OR OFF                           |   |      | 12VDC |
|                | 49                                      | ALARM3 +12V IN                               | PROGRAMAMBLE 12V ALARM ON OR OFF<br>INPUT                  |   |      | 12VDC |
|                | 50                                      | ALARM4 +12V IN                               | PROGRAMAMBLE 12V ALARM ON OR OFF                           |   |      | 12VDC |
| TRAVEL LOCK    | 51                                      | LOCKOUT SIGNAL IN 12V                        | 12V INPUT FROM TOW VEHICLE BRAKE                           | LOCK OUT SLIDES, JACKS<br>& AWNINGS WHEN<br>PRESENT                                     |      | 12VDC |
|                | 52                                      | WATER HEATER GND                             | GND PASS THROUGH CONNECTION                                |   |      | GND   |
| FAILS          | 53                                      | WATER HEATER GAS +12V 1A<br>OUT              | OUTPUT 12VDC TO GAS  |   | 1A   | 12VDC |
| WATERHEATER    | 54 WATER HEATER ELECTRIC +12V<br>1A OUT |  | OUTPUT 12VDC TO ELECTRIC                                   |   | 173  | 12VDC |
| ·              | 55                                      | +12V WATER HEATER FAULT IN                   | RECEIVE 12V FAUILT SIGNAL                                  |   |      | 12VDC |
| ~              | 56                                      | WATER PUMP +12V OUT 10A                      | Output 12V to WATER PUMP                                   |   | 10A  | 12VDC |
| WATERPUNE      | 57                                      | WATER PUMP GND                               | JUST A TERMINAL NO PCB TRACE NEEDED                        |   |      | GND   |
| MR.            | 58                                      | WATER PUMP +12V IN 10A                       | INPUT  | FROM MAIN BREAKER<br>BOX  |      | 12VDC |

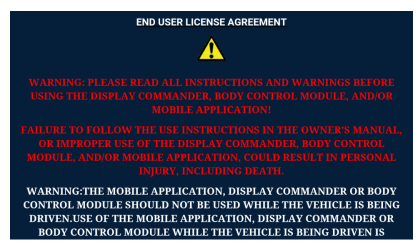
|               | 59 | GND OUT (AWNING#2)                  | OUTPUT 12V POWER & GROUND                  | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|---------------|----|-------------------------------------|--|--------------------------------|------|---------|
| MGS           | 60 | 12V OUT 15 AMP (AWNING#2)           | OUTPUT 12V GROUND & POWER                  | REVERSING POLARITY DC<br>MOTOR | 15A  | 12V/GND |
| AMMINGS       | 61 | GND OUT (AWNING#1)                  | OUTPUT 12V POWER & GROUND                  | REVERSING POLARITY DC<br>MOTOR | IDA  | 12V/GND |
|               | 62 | 12V OUT 15 AMP (AWNING#1)           | OUTPUT 12V GROUND & POWER                  | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 63 | GND OUT (REAR JACKS)                |  |                                |      | 12V/GND |
| JACKS         | 64 | 12V OUT 30 AMP (REAR JACKS)         | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
| JACKS         | 65 | GND OUT (FRONT JACKS)               | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 66 | 12V OUT 30 AMP (FRONT JACKS)        | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 67 | GND OUT (SLIDE#5)                   | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 68 | 12V OUT 30 AMP (SLIDE#5)            | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 69 | GND OUT (SLIDE#4)                   | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR | 30A  | 12V/GND |
|               | 70 | 12V OUT 30 AMP (SLIDE#4)            | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR | 304  | 12V/GND |
| 10E1-5        | 71 | GND OUT (SLIDE#3)                   | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
| HEC. SUDE 1-5 | 72 | 12V OUT 30 AMP (SLIDE#3)            | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 73 | GND OUT (SLIDE#2)                   | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 74 | 12V OUT 30 AMP (SLIDE#2)            | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 75 | GND OUT (SLIDE#1)                   | OUTPUT 12V IN POWER & GROUND               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 76 | 12V OUT 30 AMP (SLIDE#1)            | OUTPUT 12V IN GROUND & POWER               | REVERSING POLARITY DC<br>MOTOR |      | 12V/GND |
|               | 77 | GROUND IN                           | INPUT                                      | FROM CHASSIS GROUND            |      | GND     |
| POWER         | 78 | 12V IN 15 AMP AWNING POWER          | INPUT                                      | FROM MAIN BREAKER<br>BOX       | 15A  | 12VDC   |
|               | 79 | 12V IN 30 AMP SLIDE & JACK<br>POWER | INPUT                                      | FROM MAIN BREAKER<br>BOX       | 30A  | 12VDC   |
|               | 80 | +12VDC IN POWER                     | READ VOLTAGE ON INPUT( +12VDC IN<br>POWER) | FROM MAIN BREAKER<br>BOX       | 00/1 | 12VDC   |

## **JRVCS2** Functionality Test and Pairing

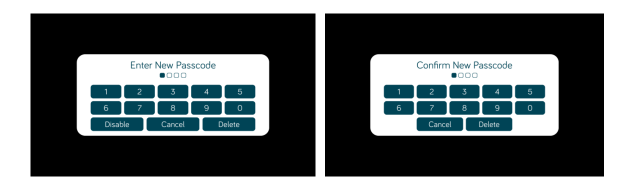
The BCM should be wired correctly, without loose connections, and connected to 12 VDC at pin 80. A **RED** LED will indicate that the BCM is receiving 12 VDC.



The 2 toggle switches on the BCM correspond to the 2 dials underneath them. (In the event where communication between the DC and BCM is non-functioning, these switches will enable "manual" functions of the selected devices) The Left switch and knob are used for Electric Awnings and Jacks. (Hydraulic Jacks are manually controlled at the Hydraulic Pump. See the Hydraulic Pump Manual Override in the RV owner's manual), and the Right switch and knob are used for Electric Slides 1 - 5.



The DC will be mounted in a "all access" area near the entrance. On the DC, hold down the Power button (the left button) for 5 seconds. After a moment, the Passcode Screen will appear. Enter your Passcode . If this is the first time the DC has been powered on, an End User License Agreement (EULA)screen will appear. Upon accepting the EULA, a Enter New Passcode screen will appear. Enter your new passcode and confirm.



The DC will now bring up the Home Screen If the Floor Plan has been loaded, All the devices should be listed with corresponding actitation buttons

|                | esh 2 Blac   |        | ack 2     | Gray 1        | Gray |              | Gray 3      |
|----------------|--------------|--------|-----------|---------------|------|--------------|-------------|
| Awning 2       |              | In     | Out       | Battery       |      | Fuel Station |             |
| Living Room S  | ôlide        | In     | Out       | 14.4 VDC •••• |      |              |             |
| Master Bedroo  | om Lights    | Off    |           | Prime         |      |              | Auto        |
| Dinette Lights |              | On     |           | Hour          |      |              | Fuel        |
| Hitch          |              | Down   | Up        |               | ).0  | •            |             |
| Landing Gear   |              | Down   | Up        |               |      |              |             |
| Water Pump     | Water Heater | Interi | or Lights | Exterior Li   | ghts | Secu         | rity Lights |

Starting with the Lights, cycle ON/OFF, IN/OUT each device. All the functions should be smooth and instantaneous. Ensure all the Home Screen Main Buttons actuate/turn on the corresponding devices.



When turning on the Water Pump, open the Kitchen Faucet and listen for the pump to turn on. The Water Pump is pressure controlled and will cycle based on demand. During this time the Water Pump button will stay highlighted. Cycle the Generator. When the Generator is being cycled for the first time (or if it has been a while since it has been used), it will need to be primed. Hold the Prime button down to 2 -5 seconds (it will never "over prime") then hold the Start button down until the generator starts.

| Generator      |       |      | Generator      |      |      |  |
|----------------|-------|------|----------------|------|------|--|
| Prime          | Start | Auto | Prime          | Stop | Auto |  |
| Hours<br>00000 |       | Fuel | Hours<br>00000 |      | Fuel |  |

The Start Button should turn Red and display Stop. Hold the Stop Button to stop the Generator.

If the DC is working correctly, a Handheld Device can now be added.

On the Home Page, scroll down the list of actuations (swiping UP on the left side of the screen) to the Menu Button and select it.

| Trigger 3  |              | Off             | Hours<br>00009.9 | Fuel            |  |
|------------|--------------|-----------------|------------------|-----------------|--|
| Trigger 4  |              | Off             |                  |                 |  |
| Menu       |              | Ø               |                  |                 |  |
| Water Pump | Water Heater | Interior Lights | Exterior Lights  | Security Lights |  |

Select the Bluetooth button.

| Generator          | Propane | Edit       |
|--------------------|---------|------------|
| Fuel Station       | Yes     | Status     |
| Fresh Water Tank 2 |         | Bluetooth  |
| Black Water Tank 2 |         | Passcode   |
| Gray Water Tank 2  | Yes     | Reset      |
| Gray Water Tank 3  | Off     | Brightness |
| Awning 1           | Yes     | Setup      |
| Awning 2           | Off     | Info       |
|                    |         |            |

The Pairing Screen will appear:

On the **iOS Device**, go to Settings and turn on Bluetooth. The iOS device will automatically begin broadcasting a signal and it will show up in the Unpaired Devices list. Select the device. On both the iOS device and the DC, a Pairing Request screen will appear. Accept the paring request. The DC will now be listed in the iOS Device's Bluetooth menu (i.e.: JENSENDC060277). Select the DC on the iOS device, it will show "Connected" on the device's Bluetooth list, and the iOS device will show up in the DC's Paired Devices list. Now open the iN-Command App on the device. It will pair and show the Home screen.

| Paired Devices:                        |          |
|--|----------|
| Venue<br>183802EACtE0<br>Nexs 7        | Scan     |
| AC22085F8C14                           | Discover |
|  |          |
|  |          |
| Unpaired Devices:                      |          |
| ASA LAB's G2 mini<br>0C-48:85:98:34:9C |          |
| JRV9000<br>5B:46:00:0B:D0:23           |          |
| XRV10<br>49:03:04:2E:4B:F8             |          |
| 18J161500069<br>AC3F:A4:5A:51:30       |          |

**Display Commander** 

| •••••• Verizon 🗢 12:46 PM   | *          | ••••• Verizon 🗢        | 12:46 PM                     | * 📥           | ••••• Verizon 🗢 12:46            |                                |
|---|------------|------------------------|------------------------------|---------------|----------------------------------|--------------------------------|
| Settings Bluetooth  |            | Settings               | Bluetooth                    |               | Settings Bluet                   | ooth                           |
| Bluetooth   |            | Bluetooth              |                              |               | Bluetooth                        |                                |
| Now discoverable as "Genio 6+".   |            | Now discoverable as "  | "Genio 6+".                  |               | Now discoverable as "Genio 6+    | <i>и</i> .                     |
| MY DEVICES  |            | MY DEVICES             |                              |               | MY DEVICES                       |                                |
| JENSENDC060CBD Not Connect  | cted (i)   | JENSENDC06027          | 77 Not Con                   | nected (i)    | JENSENDC060277                   | Connected (i)                  |
| JENSENDCO61091 Not Copped   | ted (i)    | JENSENDC060C           | BD Not Con                   | nected (i)    | JENSENDC060CBD                   | Not Connected 🧴                |
| JENSE Bluetooth Pairing Request   | ed (i)     | JENSENDC06109          | Not Con                      | nected (i)    | JENSENDC061091                   | Not Connected (i)              |
| JWM6, with your iPhone. Confirm that the code "028061" is shown on<br>"JENSENDC060277". | ed (i)     | JENSENDC21209          | D Not Con                    | nected (i)    | JENSENDC21209D                   | Not Connected (i)              |
| KMC1S<br>Cancel Pair  | ed (i)     | JWM6A                  | Not Con                      | nected (i)    | JWM6A                            | Not Connected (                |
|   |            | KMC1SU                 | Not Con                      | nected 🚺      | KMC1SU                           | Not Connected ()               |
| JENSENDC060277  | States -   | OTHER DEVICES          |                              |               | OTHER DEVICES                    |                                |
| To pair an Apple Watch with your iPhone, go to the ${\bf V}$                            | Vatch app. | 18J161500069           |                              |               | 18J161500069                     |                                |
|   |            | JRV9000                |                              |               | JRV9000                          |                                |
|   |            | To pair an Apple Watch | n with your iPhone, go to th | ne Watch app. | XRV10                            |                                |
|   |            |                        |                              |               | To pair an Apple Watch with your | r iPhone, go to the Watch app. |

iOS (Apple) Device

The Android Devices pair a little differently:

When the Pairing Screen is open on the DC, ensure that Bluetooth is functioning on the Android device, and open the iN-Command App. Select the Menu button the Android App and then the Bluetooth button. On the DC press Discover and on the Android device press Scan. The DC (i.e.: JENSENDC060277) will show in the Android's Unpaired list. Select the DC. A Pairing Request will show on the DC and the Android device, accept both. The DC will now appear in the Android's Paired List with yellow font (indicating that it is **Actively** paired with the DC. There can be more than 1 DC paired to a Android OR iOS device). Select the Home button, the DC Pairing screen will appear, then the App will show the Home screen.

|                    |          |   | * @ 🎽 100% 🗎 10:25 AM   | <b>- 5</b> 0                        | ∦                  |
|--------------------|----------|---|-------------------------|-------------------------------------|--------------------|
| iN·Comma           | and      | iN·Com  | iN·Command <sup>®</sup> |                                     | nmand              |
| Edit Edit Re       | set      | Scan  | Discover                | Scan                                | Discover           |
| Menu Passcode Syst |          | Paired Devices:                                       |                         | Paired Devices:                     |                    |
| Generator          | Gasoline | JENSENDC061091<br>98:58:8A:06:10:91<br>JENSENDC060CBD |                         | JENSENDC060277<br>98:58:8A:06:02:77 |                    |
|                    | Caboline | JENSENDC060CBD<br>98:58:8A:06:0C:BD<br>JENSENDC21209D |                         | JENSENDC061091<br>98:58:8A:06:10:91 |                    |
| Fuel Station       |          | 22:22:FE:21:20:9D                                     |                         | JENSENDC060CBD<br>98:58:8A:06:0C:BD |                    |
| Fuel Station       |          |   |                         | JENSENDC21209D<br>22:22:FE:21:20:9D |                    |
|                    |          |   |                         |                                     |                    |
| Fresh Water Tank 2 |          |   |                         |                                     |                    |
|                    |          |   |                         |                                     |                    |
| Black Water Tank 2 |          |   |                         |                                     |                    |
|                    |          | Unpaired Devices:                                     |                         | Unpaired Devices:                   |                    |
| Gray Water Tank 2  | $\Box$   | 98:58:8A:06:02:77                                     |                         |                                     |                    |
|                    |          |   |                         |                                     |                    |
| Gray Water Tank 3  | $\Box$   |   |                         |                                     |                    |
|                    |          |   |                         |                                     |                    |
| Awning 1           |          |   |                         |                                     |                    |
|                    |          |   |                         |                                     |                    |
| Awning 2           | $\Box$   |   |                         |                                     |                    |
|                    |          |   |                         |                                     |                    |
|                    | i 🔯      | ර 🖬 🗐   |                         | ( <sup>1</sup> )                    | $\equiv i \otimes$ |
|                    |          |   |                         |                                     |                    |

Android Device

The iOS and Android device Apps need to have the correct floorplan downloaded from the BCM to display the Trailer's functions. On either device (iOS or Android) go to the Settings screen and select the Reset button. The Reset Menu will appear. Select Floorplan. The functions will populate on the App's Menu screen. Press the Home button. Tanks and Generator functions will be listed (if a generator is in the floorplan). Press the Function List button. The Functions will be listed with an activation button next to

The iN-Command system can only be paired to 7 devices 4 Android and 3 iOS) and only 4 of them can be active (3 Androids and 1 iOS). "Active" meaning they can activate functions and receive data. *Apple programming dictates that only 1 iOS device can be actively paired*. To use another iOS device that is paired to the iN-Command system, simply push the iOS App's Power button and shut the App down. This will disconnect the device from the DC without having to go to the iOS device's Bluetooth list and disconnecting it. The new iOS device will need to have the DC selected in it's Bluetooth settings before opening the App.

3 Android devices are able to be used at one time. If a user wishes to use the 4th paired Android device, simply use the Power button on the device's App. The Android device will disconnect to allow the other

To verify that the Handheld device is connected to the DC, select the Interior Lights button. All the Interior Lights should cycle with each button press and the corresponding buttons on the handheld device and DC should cycle from OFF to ON and vice versa.

Using the handheld device, cycle through all the functions previously tested on the DC. Ensure the DC display correlates with the handheld device's. While testing the handheld device, push buttons on the DC. Lights should function while using a Motor Function (slide, awning, etc.). Other Motor Functions should NOT be able to actuate while a Motor Function is in use. A System Busy message should appear.

Using the DC, cycle through all the functions and ensure the corresponding buttons on the handheld device mirror the DC's as well.

Disconnect Shore Power and start the Generator. Retest the DC and handheld device. If the RV/Trailer has a 12VDC battery installed, Turn off the generator and retest the DC and handheld device. Motor Functions will stop at 10.7 VDC. Lights will cease functioning at 10 VDC and the DC will shut down.

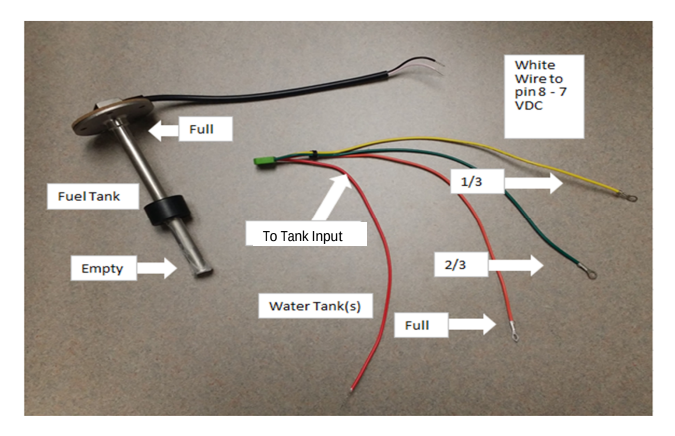
When connecting multiple handheld devices, connection should be smooth, no other devices should be kicked off, actuation of systems on one device should correspond to the buttons on other devices, and only the non-motorized functions should be able to be actuated by any device while motorized functions are being actuated on one device.

# Troubleshooting

Troubleshooting The iN-Command system is pretty painless. The BCM and DC simulate all the lights, gauges, and switches on the old control panels. The **BCM Pin Vales** portion of this guide will clear most issues. Basically, if the BCM does not have the desired voltage, or signal, input, it will not be able to function or read tanks. Also, if the BCM has the correct output voltage or signal , but nothing is functioning, the problem lies elsewhere.

| Symptom   | Solution   |
|---|--|
| Display Commander (DC) will not<br>turn ON or no front panel<br>operation | Try cycling the DC with the Power button.  |
|   | Check main fuse in Distribution Panel.   |
|   | Check 12V+ on wire to DC using a Digital<br>Multimeter.  |
|   | Check Ground wire to DC.   |
| No power to the Body Control<br>Module (BCM), The Red Light is<br>off     | Try cycling power using the RV main breaker.   |
|   | Check if the Red power LED is off,   |
|   | Check the fuse in the Distribution Panel.  |
|   | Check 12V+ on wire at pin 80.  |
|   | Disconnect wire from 8, if BCM powers up, there is a short on the wire. Correct wiring.  |
|   | Check Ground wire at pin 77.   |
| DC screen flashing on and off after installation                          | Disconnect 12V+ and Ground wires from the<br>back of DC.   |
|   | Shut off all power to the BCM and DC.  |
|   | Reconnect 12V+ and Ground wires from the back of DC.   |
|   | Return power to BCM and DC.  |
| Awnings do not move   | First, check the fuse in the main breaker box<br>then look for 12V+ at Pin 78.Ensure the relay<br>activates*.  |
| Slide Rooms do not move   | First check the fuse in the main breaker box<br>then look for 12V+ at Pin 79. Ensure the relay<br>activates*.  |
| DC not controlling light or motor<br>functions, and DC is showing<br>0VDC | Swap the TX and RX wires either at the BCM or back of the DC.  |
| All Motor Functions show<br>"Disable"                                     | Does DC display "Travel Lock On"? If so,<br>turnTravel Lock off by pressing "Unlock". If<br>"Unlock doesn't appear, make sure voltage is<br>removed from Pin 51. |
|   | Verify voltage is 10.8 or greater.   |
| *Relay not activating   | Replace the relay with one from an unused<br>circuit by gently pulling it off the board.   |

Any issues that are related to iN-Command that cannot be cleared using the above list will be tied to the BCM and DC hardware and software. Careful inspection of the BCM will need to be done (possibly blowing the BCM board with air to remove any dust and debris or conductive material). If the BCM looks clean and undamaged (no burnt or cracked components) with all the wires secure and not touching each other, troubleshooting the program is needed.



The Water Tank sending unit runs on 7 VDC supplied by the BCM. The 7 VDC signal runs to a sensor embedded into the side of the water tank. The 1/3, 2/3, and Full sensors are then aligned in an ascending diagonal line from the 7 VDC sensor. The "To Tank Input" line runs to the BCM and terminates at Pin s 1-7 depending on the tank. When water or waste starts to fill the tank, it contacts the 7 VDC sensor and the 1/3, 2/3, and Full sensors. The Voltage travels through the 1/3, 2/3, and Full sensor leads to a resistor bank, then out the red wire to the BCM. If the BCM is not receiving the correct voltage (seen on Page 5 BCM Pin Values/Tank Levels in the Notes section) on Pins 1-7, it will not reflect the correct tank level.

Should the incorrect voltage be coming from the tank, there could be debris on the sensor (for the Gray and Black tanks), the line to the 1/3, 2/3, or Full sensors are not terminated correctly, the sensors are not installed at the desired angle, or the sensor is bad.

The Fuel Station and Generator sending units provide a resistance to the BCM. The two wires from the sending unit are a ground and level signal. If the ground wires and signal wires are crossed, the fuel level will show full on the DC. To test the signal resistance from the sending unit, the ground and signal wires need to be removed from the BCM. If the BCM is not receiving the correct voltage (seen on page 6 BCM Pin Values/Fuel Station in the Notes section) on Pins 29 & 30 (Fuel Station) or Pins 36 & 37 (Generator Fuel Level IN), it will not reflect the correct tank level.

Should the incorrect resistance be comming from the tank, the float sensor could be stuck, the level signal wire could be shorted or have a bad termination, or the sensor is bad.

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