

iN-Command®

CONTROL SYSTEMS

Pro Plus

GETTING STARTED

Get the app



Download the iN-Command® app to turn your mobile device into the definitive RV Controller.



Download on the
App Store



GET IT ON
Google Play

Connecting the DC to the BCM

The iN-Command® Pro Plus system is comprised of two parts, the DC (Display Commander or touch pad) and the BCM (Body Control Module or main control board). To turn on the DC, hold the power button until the screen flashes. When the DC is on, the EULA (End User License Agreement) screen will display - scroll to the bottom of the screen and select "Accept". Next, the Passcode screen will appear. Select "Change passcode" and enter a four-digit code you will remember. This passcode will allow the user access into the iN-Command® interface to change and/or monitor multiple functions of the RV. The DC should then connect to the BCM, and the HOME screen will display.

End User License Agreement

By proceeding you are agreeing to be bound by our End User License Agreement and Privacy Policy.

Enter New Passcode

● □ □ □

1	2	3	4	5
6	7	8	9	0

Enable Cancel Delete

Confirm New Passcode

● □ □ □

1	2	3	4	5
6	7	8	9	0

Cancel Delete

Fresh 1 ● □ □	Fresh 2 ● □ □	Black 1 ● □ □	Black 2 ● □ □	Gray 1 ● □ □	Gray 2 ● □ □	Gray 3 □ □ □
Awning 2 ● □ □		In Out		Battery 14.4 VDC	Fuel Station ● □ □	
Living Room Slide		In Out		Generator		
Master Bedroom Lights		Off		Prime	Stop	Auto
Dinette Lights		On		Hours 00000.6	Fuel ● □ □	
Hitch		Down Up				
Landing Gear		Down Up				
Water Pump		Water Heater		Interior Lights		Exterior Lights
						Security Lights

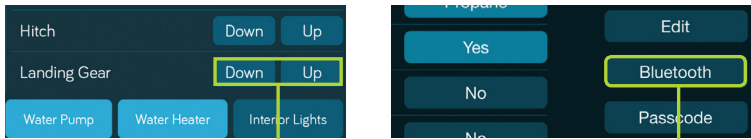
HOME screen

Travel Lock Out

iN-Command® is equipped with a Travel Lock Out feature to ensure certain system functions are unavailable during transit. When the Brake signal or the Tow signal is activated, iN-Command® will lock down all motorized functions. The DC and mobile devices will display "Travel Lock Out" and affected buttons will display "Disabled". To turn the Travel Lock Out off, the "Unlock" button on the DC inside of the RV must be pressed.



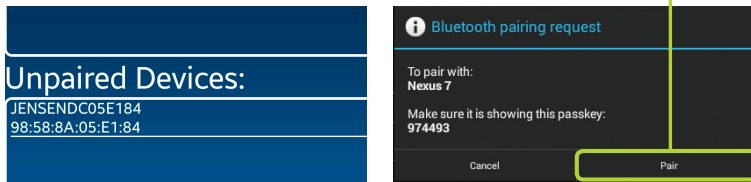
Awning 2	Disabled	Disabled	Battery 14.4 VDC	Fuel Station ● □ □
Living Room Slide	Disabled	Disabled		
Master Bedroom Lights	Off		Prime	Stop
Dinette Lights	On		Hours 00000.6	Fuel ● □ □
Hitch	Disabled	Disabled	Travel Lockout	
Landing Gear	Disabled	Disabled	Unlock	
Water Pump	Water Heater	Interior Lights	Exterior Lights	Security Lights



On the DC, scroll to the bottom of the list of functions and select the **MENU** button, then select the **Bluetooth** button.

ANDROID devices

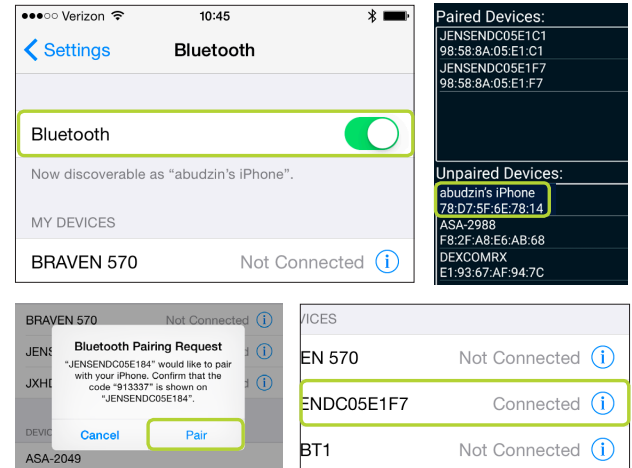
On the DC, select **DISCOVER**, then select **ALLOW**. "Discover" will turn into "End" and start counting down. The iN-Command® Pro Plus ID will appear in "Unpaired Devices" on the device. Select the correct ID. The PAIRING REQUEST screen will show on the DC and device. Select **Pair** on both.



iN-Command® is able to pair to Android and iOS devices using the iN-Command® App. Visit the Google Play and Apple stores on your mobile device to check compatibility of your device. The first time the App is opened, the EULA screen will appear. Scroll through the EULA screen and press Accept. Then enter a New Passcode.

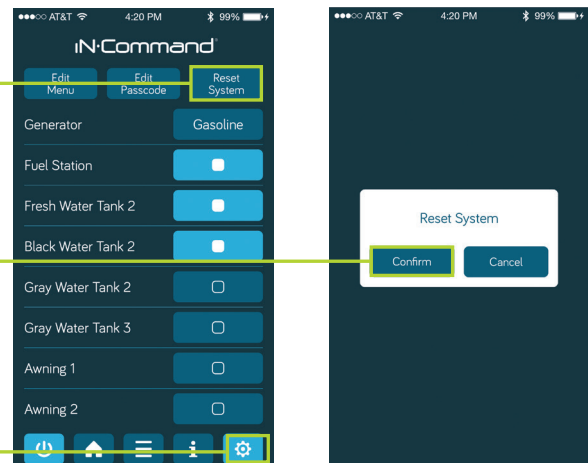
iOS devices

In the Bluetooth Screen on the DC, select Scan. On the iOS Device, go to Settings, then Bluetooth, and turn it on. The iOS Device will appear on Unpaired Devices list. Select it. The Pairing Request screen will appear on the DC and Device. Select "Pair" or "OK" on both. On the iOS Device, ensure the DC is Connected. If not, press "Not Connected" next to the DC ID and it should connect.



(Procedure is same for both iOS and Android devices)

On the device, select the **MENU** button. In MENU, select the **RESET SYSTEM** button; select **CONFIRM**. The button layout should now reflect the floor plan of the RV.



For owner's manual and software updates please visit <http://www.asaelectronics.com/incommand>.

For update instructions, please refer to Software Update section starting on page 22 in the owner's manual.

For further assistance, please call **877-845-8750**.

Patent # (D776,068)
Patent # (D762,644)

MODEL NUMBER: JRVCS2