

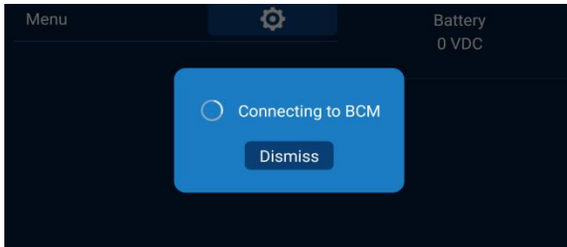
Setting Up The JRVCS1 for the Sales Floor

The JRVCS1 has 2 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 powered, the EULA Screen will display on the DC. Select "ACCEPT".

Next, the NEW PASSCODE screen will appear. Select a passcode the Sales Staff can remember ("0000" for example). This passcode will allow the user to cycle the lights, slide outs, awnings, hydraulics, water pump, water heater; as-well-as see the battery charge, tank levels, generator hours, and Start/Stop the generator (if one is installed).



The DC will connect to the BCM (Body Control Module).



The HOME screen will display.

ASA Tech Service: 877.845.8750

Pairing Devices to the JRVCS1



On the DC, scroll down the list of functions and select the MENU button.

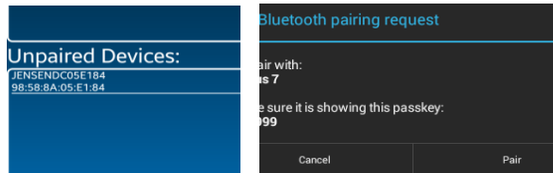


Select the BLUETOOTH button.

Pairing ANDROID Devices



On the DC select "DISCOVER" Select "ALLOW"
"Discover" will turn into "End" and start counting down



The JRVCS1 ID will appear in "Unpaired Devices" on the Android Device. Select the correct ID. The ID is found on the BCM Cover

The PAIRING REQUEST Screen will show on the DC and Device. Select "Pair" on both.

Programming the Floor Plan on the Device

On the device, the BCM will now show in the "Paired Devices" list. Ensure the text is yellow; this means it is connected. Use the "HOME" button **on the DC** to return to the HOME screen.

On the device, select the "MENU" button. In MENU, select the "RESET" button; select "FLOOR PLAN". The button layout should now reflect the floor plan of the RV.

Pairing iOS Devices

On the DC, go to the BLUETOOTH screen. Select the "SCAN" button



On the iOS Device, go to Settings, then Bluetooth, and turn it on.

The iOS Device will appear on the "Unpaired Devices" list. Select it.



On the iOS device, the "Pairing Request" screen will appear. Select "PAIR".

On the iOS device, ensure the BCM is "connected". If not, select the BCM and it should connect.

NOW, start the iN Command App on the iOS Device

Programming the Floor Plan is the same as on the Android Device.

Getting The JRVCS1 Ready For the Customer

Before the unit is ready for the customer, the passcodes must be removed. From the HOME screen, select MENU. Next, select PASSCODE. Enter the line passcode. The "PASSCODE" screen will appear.



Select the CLEAR PASSCODE button; when prompted select "OK". The EULA screen will appear. The unit is now ready to be sold.

ASA Website : asaelectronics.com

Switching Between Handheld Devices and Units

The JRVCS1 is able to have **seven** handheld devices paired to it at any given time(not including the DC). **Three Android devices and one iOS device are able to be actively paired to each unit.**

To see which devices are paired with the JRVCS1, enter the MENU screen and press the "Bluetooth" button. Paired devices will be in the top part of the screen while unpaired devices will be on the bottom.



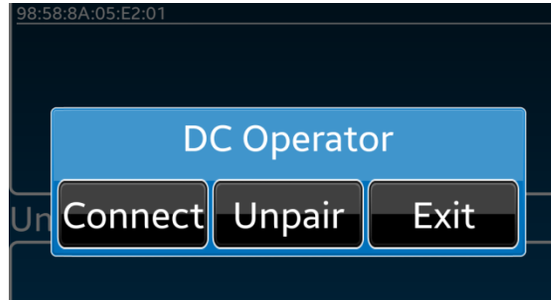
The Android devices app will look the same on their Bluetooth screen; only the JRVCS1 BCMs will be listed as well. The iOS devices do not have a Bluetooth screen on their app. The paired device list is located on the iOS settings menu under Bluetooth.

Switching Units with Paired Android Devices



ASA Tech Service: 877.845.8750

On the Android app, the **Actively Paired** JRVCS1 BCM will be displayed in **Yellow Text**. To actively pair to a different unit, simply select the unit's ID (the ID is located on the BCM cover)



The DC OPERATOR screen will display. Push "Connect" to connect to the desired unit. "Unpair" will remove the unit from the "Paired" list.

Switching Between Paired Android Devices

To switch between Paired Android Devices, simply turn the Android app OFF on the unwanted device by pressing the Power Button on the app and turning on the desired device's

Unless the device has already been Actively Paired with the BCM, the floorplan will need to be reset for that unit.

Switching Between Paired iOS Devices

Due to strict iOS rules, only one iOS device can be actively paired to a unit. To switch between iOS devices, simply turn OFF the undesired device's bluetooth function from the Settings / Bluetooth menu, turn ON the Bluetooth function on the desired device, and select the desired JVCRS1 ID. Once the desired BCM ID is "Connected", start the iOS iN-Command app.

Troubleshooting Paired iOS Devices

Actively paired Android and iOS devices will "remember" and "be remembered" by the last paired unit. So, if an iOS device is not pairing with a unit, it could be that the unit "remembers" another paired device and that device will need to be unpaired on the DC before the desired device can be paired.

ASA Website : asaelectronics.com

