

# iN·Command<sup>®</sup>

## CONTROL SYSTEMS

### Lite

# GETTING STARTED

## Get the app



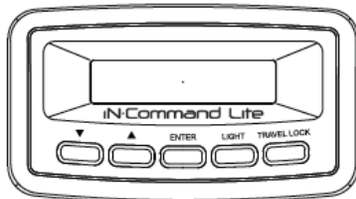
Download the iN·Command<sup>®</sup> Lite app to turn your mobile device into the definitive RV Controller.



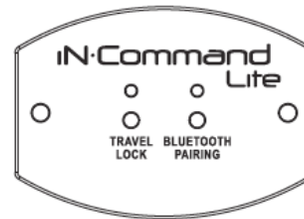
Introduction

The iN·Command<sup>®</sup> Lite system is comprised of two parts - the BCM (Body Control Module) and either the **DC (Display Commander)** or **SP (Switch Plate)**. The iN·Command<sup>®</sup> Lite system works in conjunction with the RV Switch Panel to provide remote app control for one light group and up to seven motor functions. The DC or SP will automatically power on once power is applied.

### Display Commander (DC)



### Switch Plate (SP)



Safety Lockout

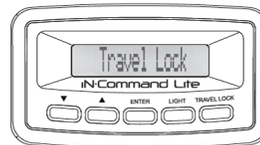
iN·Command<sup>®</sup> is equipped with a Travel Lockout feature to ensure certain system functions are unavailable during transit. Once the brake on the vehicle is activated, iN·Command<sup>®</sup> will lock out (disable) all motorized functions through the mobile app – light controls will continue to function.

If the **SP (Switch Plate)** is installed – the Travel Lock LED will be solid red.



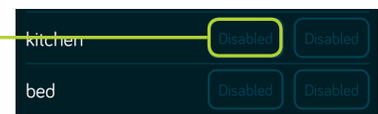
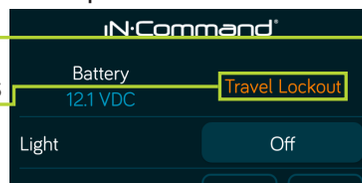
Travel Lock on the Switch Plate

If the **DC (Display Commander)** is installed – “Travel Lock” text will appear.

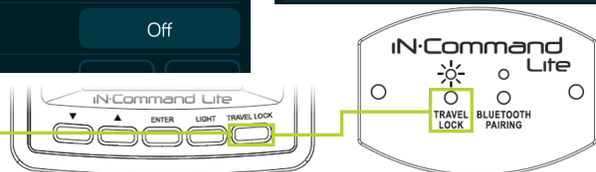


Travel Lock on the Display Commander

With the Travel Lockout engaged, mobile devices will display **Travel Lockout** in orange text and **“Disabled”** will appear over buttons for motorized functions.



To turn off the Travel Lock, press the **“Travel Lock”** button on the DC or SP inside the RV.



iN-Command® Lite is able to pair with Android and iOS devices via the mobile app. Only one mobile device can be paired with iN-Command® Lite at a time.

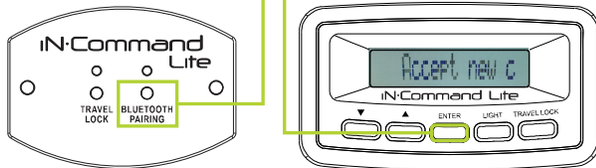
1 The first time the app is opened, the End User License Agreement (EULA) screen will appear. Scroll through the EULA screen and press "Accept".



4 Press **device name** to connect.



5 Mobile device will show a pairing message. The SP will flash a blue light – press "BLUETOOTH PAIRING" button to pair. The DC will flash "Accept new connection" on display – press "ENTER" to pair.

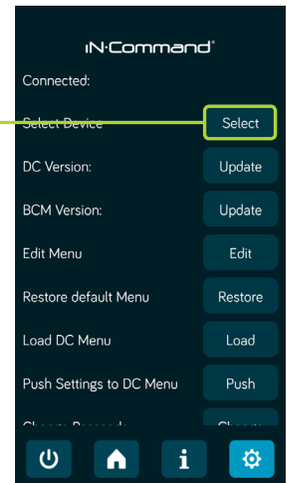


6 Once paired, you'll need to enter a new passcode. Enter once more to confirm.



2 Press the **gear cog** to enter the settings page.

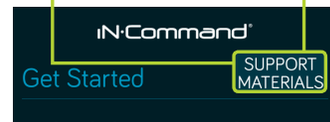
3 Press "Select" button to connect the SP or DC.



7 If pairing is successful, the settings page will show the **device name** and versions of the **DC** and **BCM**.



— Quick Tip —  
For manuals and instructional videos, tap the **"i"** button and select "Support Materials".



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

For **FIRMWARE UPDATE** instructions, refer to pages 15-16 in the owner's manual.

For **RESETTING THE FLOOR PLAN** instructions, please refer to pages 16-18 in the owner's manual.

Patent # (US9,679,735)

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