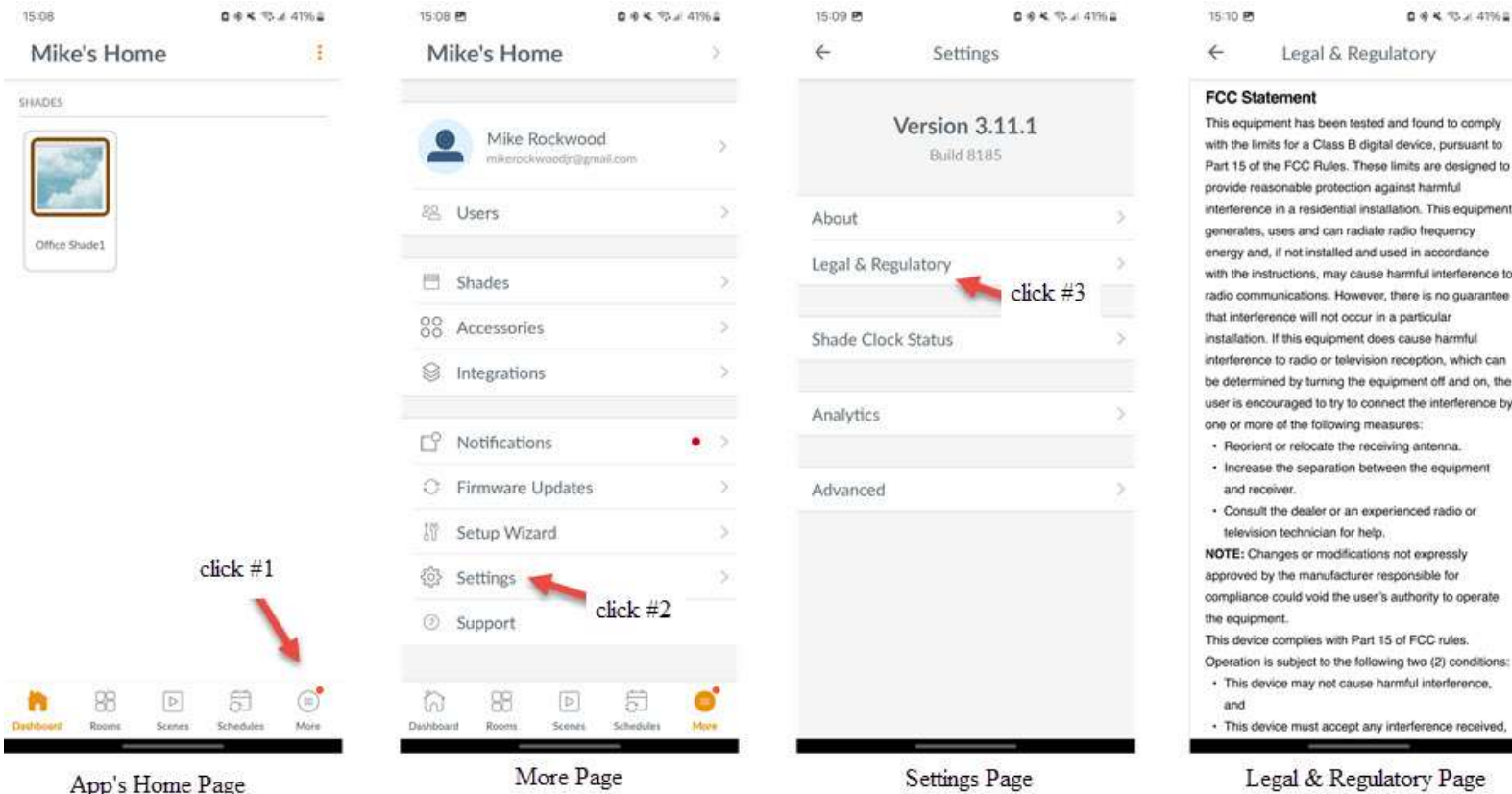


FCC ID: UXUMOTG3AJ	
FCC 2.935 / KDB 784748 D02 Section 4	
Requirement	Evidence in User Manual or User accessible documentation
4.1 User Steps to Access Information Users must be able to access the regulatory information without requiring special access codes or permissions, and in all cases the information must be accessible in no more than three steps from a product's main or home menu.	From the App's main page, More -> Settings ->Legal & Regulatory For Images - see appendix 4.1
4.2 Products must not require special accessories or supplemental plug-ins (e.g., the installation of a SIM/USIM card) to access the information. Instructions must be provided with the product at the time of purchase, in the user manual, operating instructions, packaging material, quick guide pamphlet, etc. Alternatively, a product-related website is permitted, if a reference (URL) to obtain the website information is provided at the time of purchase in the user manual, operating instructions, packaging material, quick guide pamphlet, etc. Access to regulatory information must be provided without special codes, accessories, or permissions beyond the normal security protection to unlock the screen, sign-in page, or overall product access.	The product is accompanied by a large QR code and website URL directing the customer to the product's User Manual which contains the regulatory statements. For images - see appendix 4.2
4.3 Readability of Regulatory Information The FCC ID, warning statements, or other information must be displayed electronically in a manner that is clearly legible without the aid of magnification	The FCC ID is displayed clearly in every "setup" screen during the product's setup process. After product setup, the FCC ID is also displayed in the product's "settings" tab. For images - see appendix 4.3

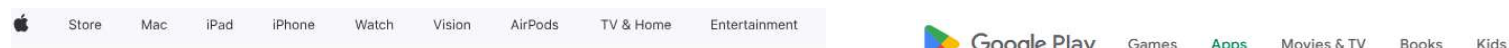
FCC ID: UXUMOTG3AJ	
FCC 2.935 / KDB 784748 D02 Section 4	
Requirement	Evidence in User Manual or User accessible documentation
<p>4.4 Regulatory Information must be Secure Both regulatory information and dedicated exclusive application(s) or script(s) must be secured and implemented in a factory- set- unalterable format.</p> <p>The regulatory information must be capable of being retrieved and displayed locally, and under the control of the end user in possession of the product.</p> <p>The method must be secure, such that the application or script ensures that the regulatory information correctly displayed.</p>	<p>The regulatory information is flashed directly onto the product's memory at the time of manufacture. This flash memory is not accessible after manufacture. It is unalterable.</p> <p>For images – see appendix 4.1. The customer can access this info at any time.</p> <p>During the product's setup in the App, the App reads flash memory and uses an app-index to ensure the correct regulatory information is displayed.</p>
<p>4.5 Physical and Temporary label for Purchasing and Importation When e-labeling is used, a physical temporary label is also required on the product, or a label on the packaging, at the time of importation, marketing, and sales.⁸ The physical label can be a summary version of the required regulatory information, such that the product can be identified as complying with the FCC's equipment authorization requirements. The information may simply be the FCC ID for products subject to certification.</p> <p>Products imported that are already packaged for sale and have a physical temporary label will satisfy this requirement. However, for products imported in bulk and not packaged individually, it is acceptable to use a temporary removable adhesive label on the product, or temporary or permanent labels on the shipping packaging or protective bags. Any removable adhesive label shall be of a type intended to survive normal shipping and handling.</p>	<p>A physical and temporary label is placed on the product at the time of importation, which shows the FCC ID.</p> <p>For images - see appendix 4.5.</p>

FCC ID: UXUMOTG3AJ	
FCC 2.935 / KDB 784748 D02 Section 4	
Requirement <p>4.6 Additional Considerations Modular transmitters without an integral display must still have a physical label with the FCC ID.</p> <p>Host products utilizing a module or modules that have a built-in integral (non-removable) display or operate in conjunction with another associated product that has an electronic display (Section 2), may use the host display screen to display "Contains FCC ID(s)". In addition, host products are allowed to use labeling for the other FCC regulatory information (i.e., SDoC or certification) associated only with the host.</p> <p>For software-defined radio (SDR) devices, all the e-labeling conditions described in this document apply.</p> <p>Any product that requires labelling of multiple FCC ID(s) (or multiple "Contains FCC ID) that elects to use e-labeling shall not use e-labeling for a portion of the FCC IDs and physical labels on the outside of the product for the remainder of the FCC IDs. If any FCC ID physical label is used on the outside of the product, then all the FCC IDs applicable must be physically labelled on the outside of the product.</p>	Evidence in User Manual or User accessible documentation <p>This is a modular transmitter, and it has a physical label with the FCC ID on the module.</p> <p>For images – see appendix 4.6</p>

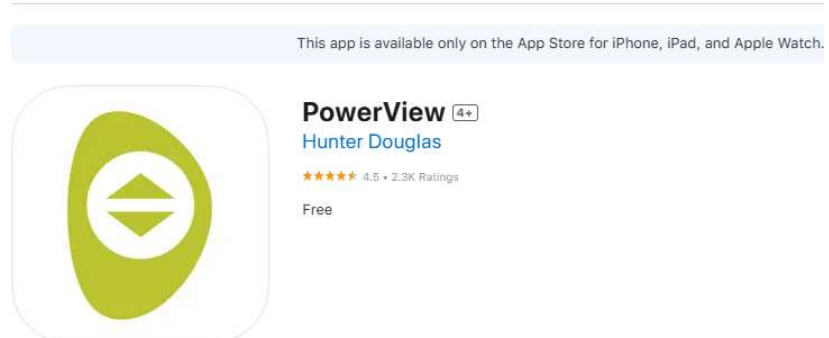
Appendix 4.1



The mobile app is free and available to the public at the App Store (iOS) and the Play Store (Android). App is named "PowerView" by Hunter Douglas.



App Store Preview



PowerView

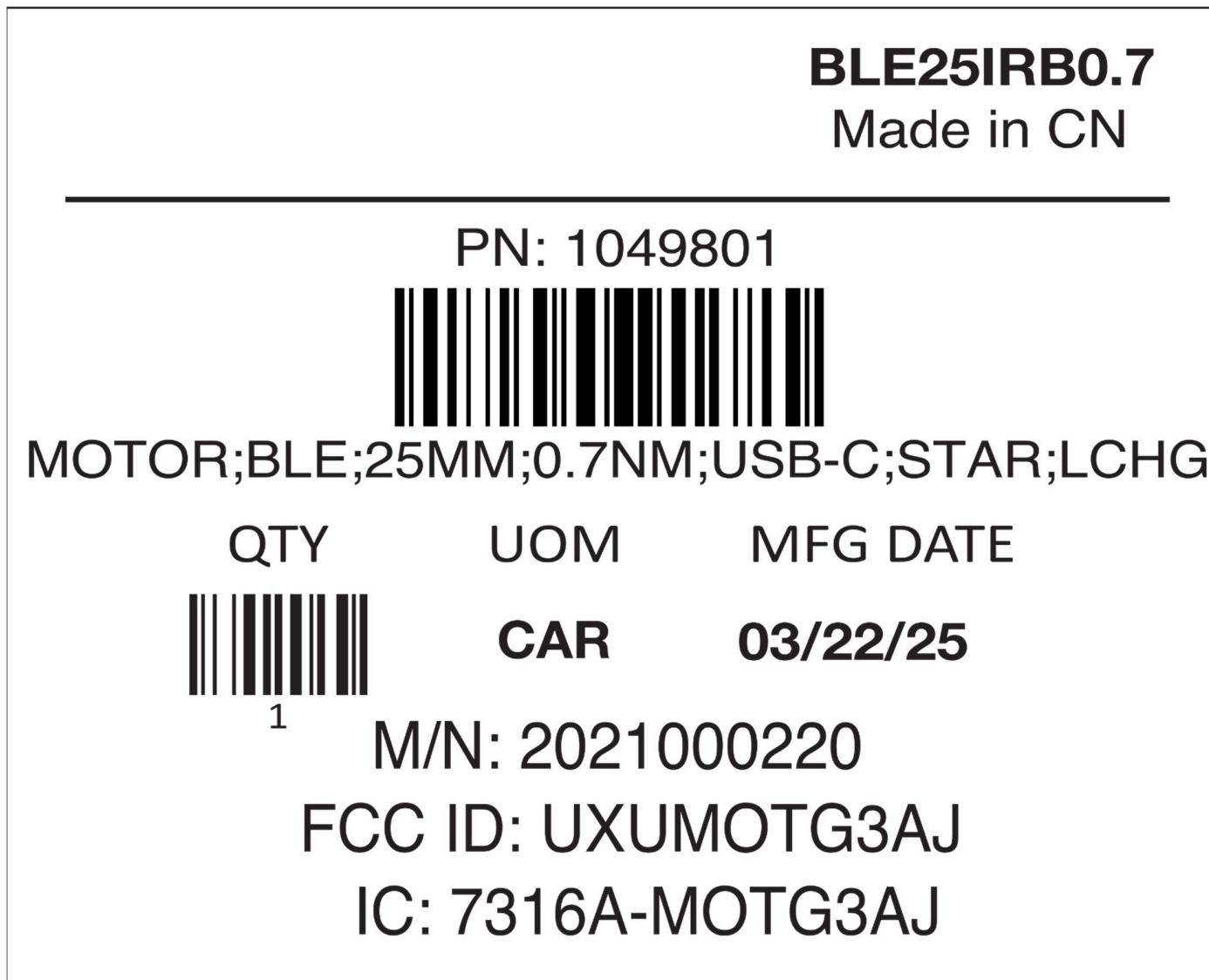
HunterDouglas

2.0 ★ 1.2K reviews 100K+ Downloads Everyone

Install

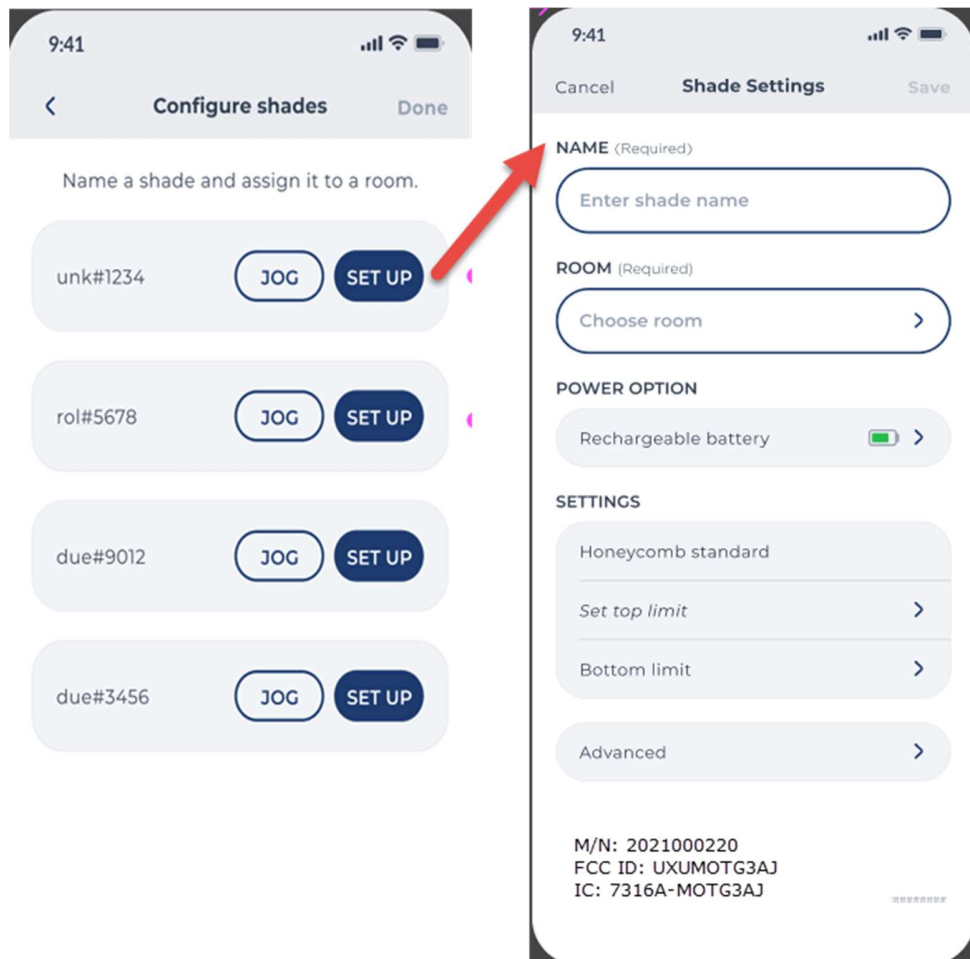
Share Add to wishlist

Label for each individual product, after importing



Appendix 4.3

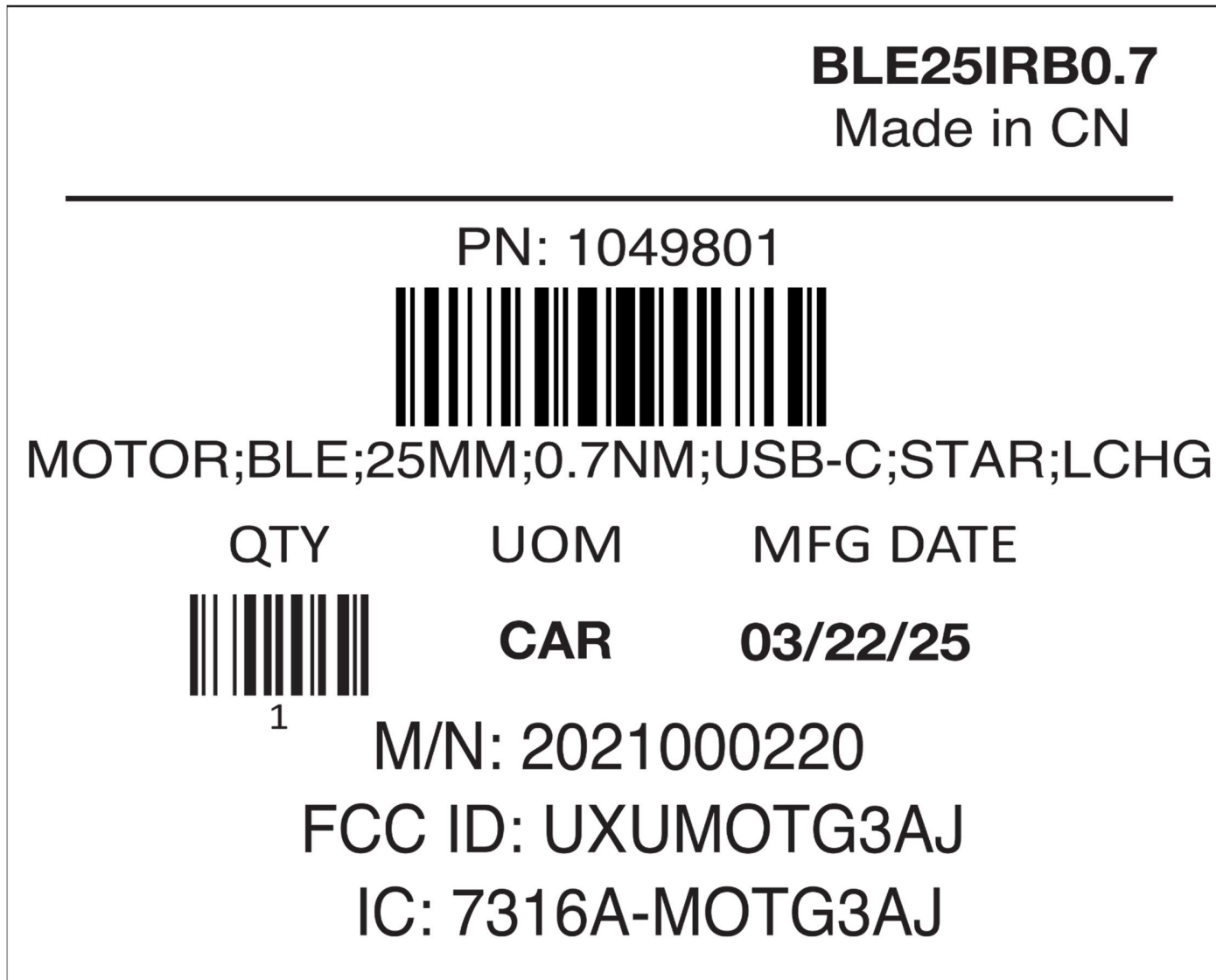
FCC ID is visible on the first setup screen, upon product setup with the mobile app.



After product setup, the FCC ID is permanently located in the product's “Settings” page.

Appendix 4.5

Packaging label, for importing



Appendix 4.6

FCC certification number (original grant) is printed on the silkscreen of the modular transmitter's PCB



Size: 17.4 × 23.2 mm

On the shield case