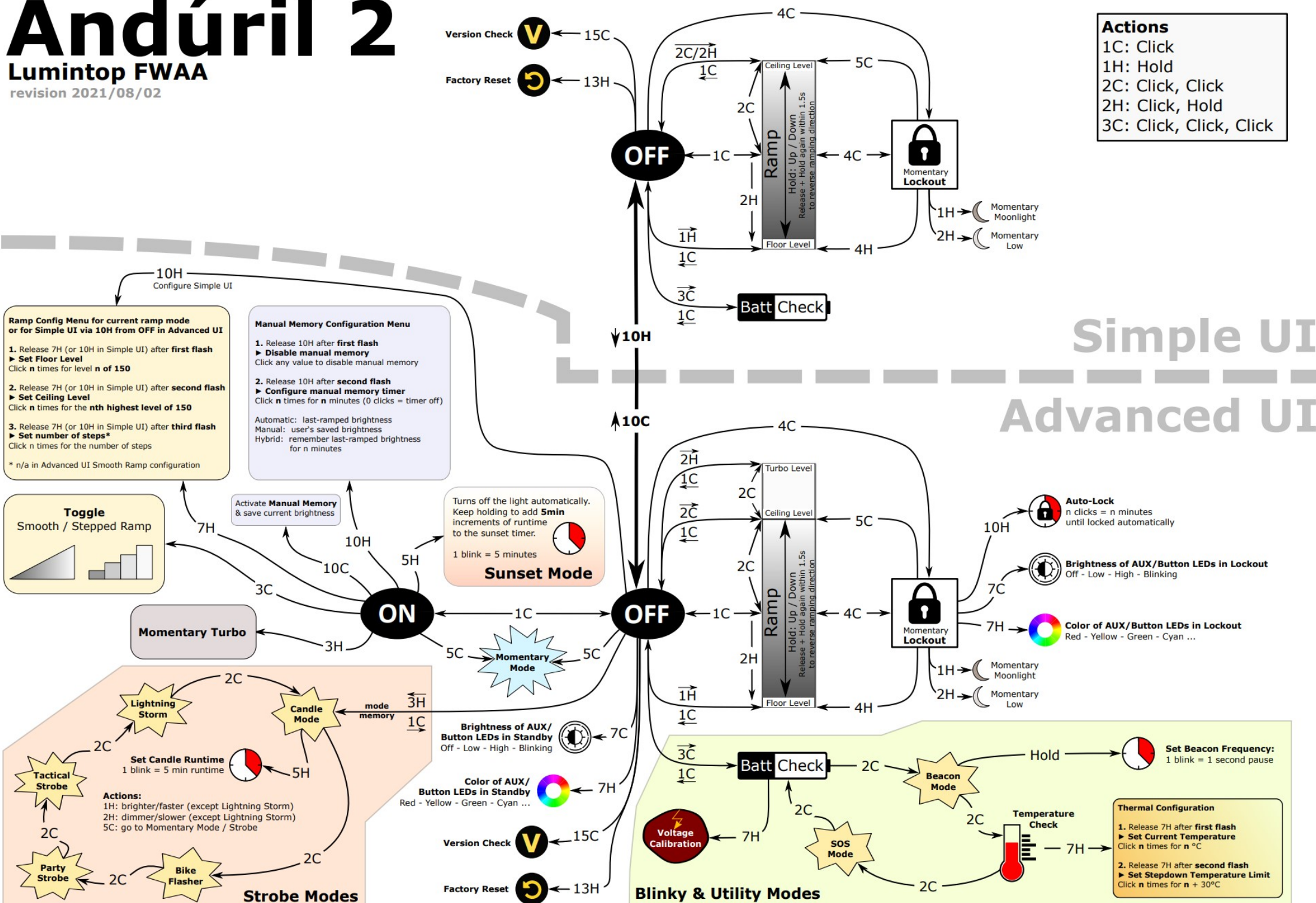


Andúril 2

Lumintop FWAA

revision 2021/08/02

- Actions**
- 1C: Click
 - 1H: Hold
 - 2C: Click, Click
 - 2H: Click, Hold
 - 3C: Click, Click, Click



Ramp Config Menu for current ramp mode or for Simple UI via 10H from OFF in Advanced UI

- Release 7H (or 10H in Simple UI) after **first flash**
► **Set Floor Level**
Click n times for level n of 150
- Release 7H (or 10H in Simple UI) after **second flash**
► **Set Ceiling Level**
Click n times for the nth highest level of 150
- Release 7H (or 10H in Simple UI) after **third flash**
► **Set number of steps***
Click n times for the number of steps

* n/a in Advanced UI Smooth Ramp configuration

Manual Memory Configuration Menu

- Release 10H after **first flash**
► **Disable manual memory**
Click any value to disable manual memory
- Release 10H after **second flash**
► **Configure manual memory timer**
Click n times for n minutes (0 clicks = timer off)

Automatic: last-ramped brightness
Manual: user's saved brightness
Hybrid: remember last-ramped brightness for n minutes

Toggle
Smooth / Stepped Ramp

Activate **Manual Memory** & save current brightness

Turns off the light automatically. Keep holding to add **5min** increments of runtime to the sunset timer.
1 blink = 5 minutes

Sunset Mode

Strobe Modes

- Lightning Storm (2C)
- Candle Mode (mode memory 3H, 1C)
- Tactical Strobe (2C)
- Party Strobe (2C)
- Bike Flasher (2C)

Set Candle Runtime
1 blink = 5 min runtime

Actions:
1H: brighter/faster (except Lightning Storm)
2H: dimmer/slower (except Lightning Storm)
5C: go to Momentary Mode / Strobe

Brightness of AUX/ Button LEDs in Standby
Off - Low - High - Blinking

Color of AUX/ Button LEDs in Standby
Red - Yellow - Green - Cyan ...

Version Check **V** ← 15C

Factory Reset **↻** ← 13H

Blinky & Utility Modes

- Voltage Calibration (7H)
- SOS Mode (2C)
- Temperature Check (7H)
- Set Beacon Frequency (Hold) (1 blink = 1 second pause)
- Thermal Configuration (2C)

Thermal Configuration

- Release 7H after **first flash**
► **Set Current Temperature**
Click n times for n °C
- Release 7H after **second flash**
► **Set Stepdown Temperature Limit**
Click n times for n + 30°C

Simple UI

Advanced UI