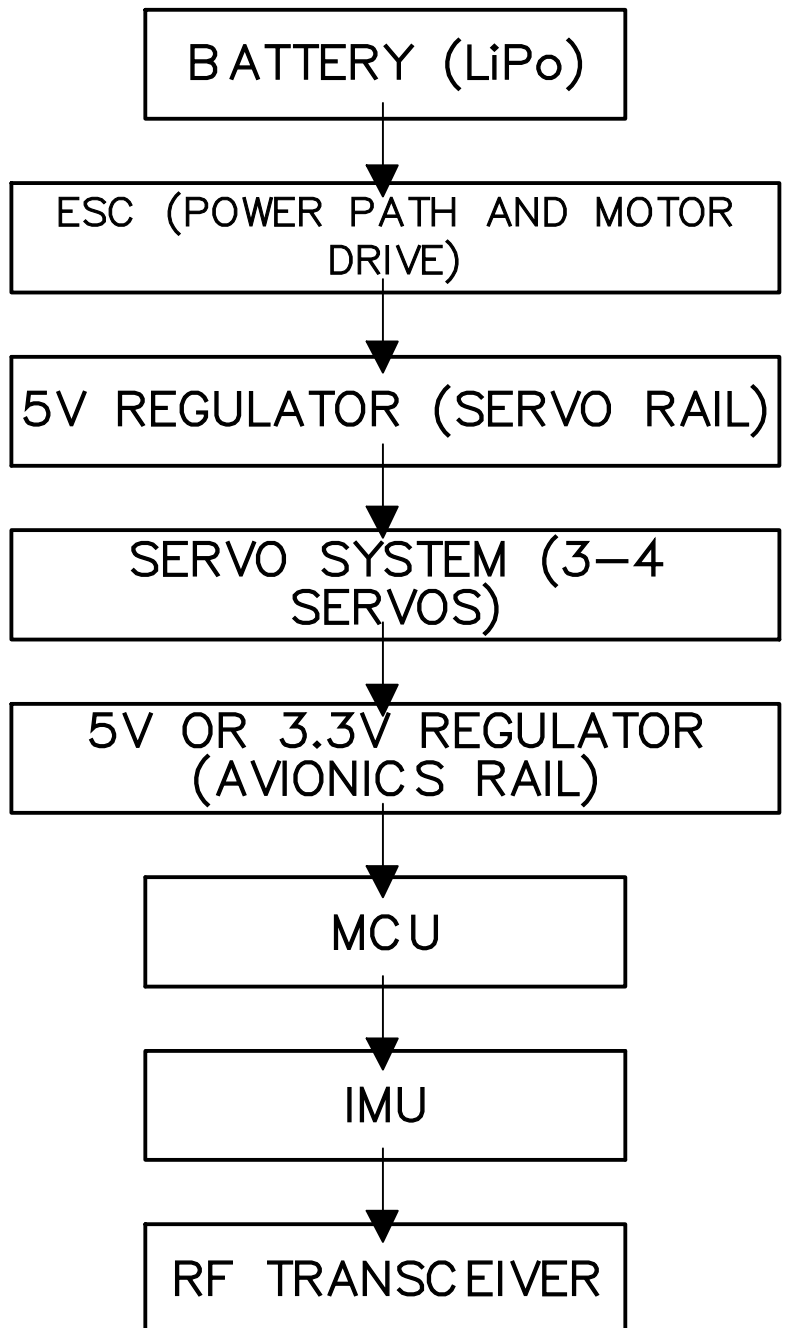


## DOCUMENT REVISION HISTORY

REV.	DATE	DESCRIPTION	AUTHORIZATION
0	11/21/25	DOCUMENT CREATION	CHRIS DILLOW



## NOTES

## TOLERANCE TABLE

## ANGLE OF PROJECTION

## DOCUMENT PREPARATION

N1 This revision is conceptual and subject to change as components are solidified.

USC SI ANGLE

X=X=±.016" X=±0.5mm  
X.XX=±.015" X=±0.1mm  
X.XXX=±.003" X.XX=±0.05mm  
X.XXXX=±.001" X.XX=±0.1"  
X.XXXXX=±.0005"

ENGINEER CHRIS DILLOW

N2

DRAFTER CHRIS DILLOW

N3

CHECKER

N4

APPROVAL

N5

PM N/A

N6

PROJECT ASSEMBLY

N7

TROPOCHIEF DIAGRAMS



POWER

ARCHITECTURE

SHEET:

E

SIZE: B

A

PART NUMBER	MATERIAL	MASS	UNIT	SCALE
N/A	N/A	N/A	N/A	N/A