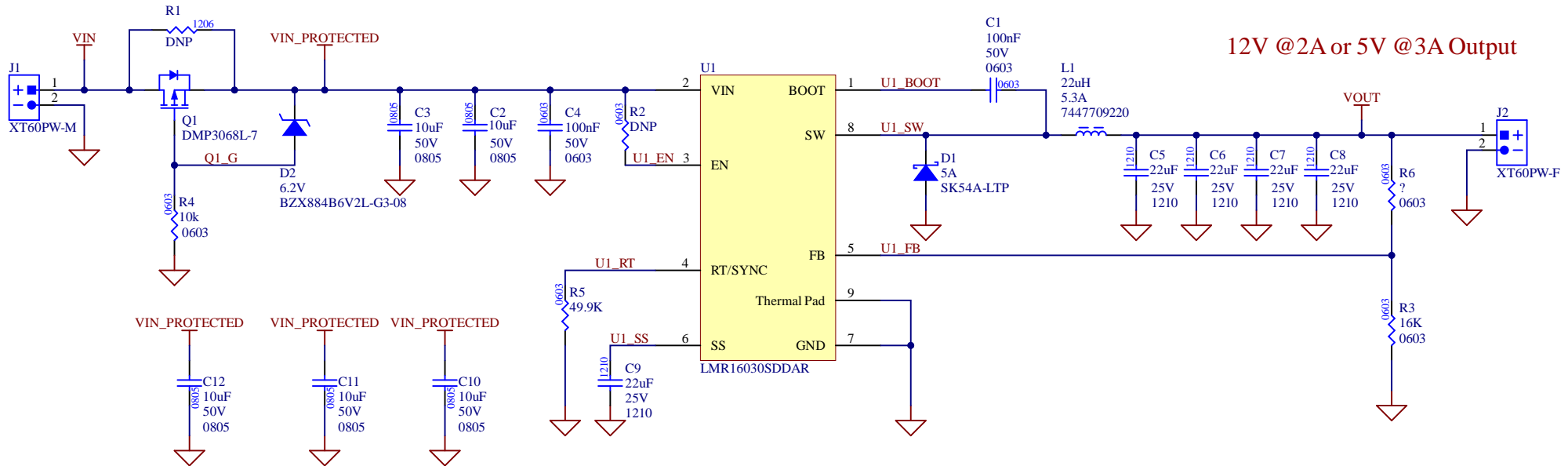


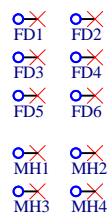
24-12V/5V Buck Converter Board

20V~28V @ 3.2A Max Input

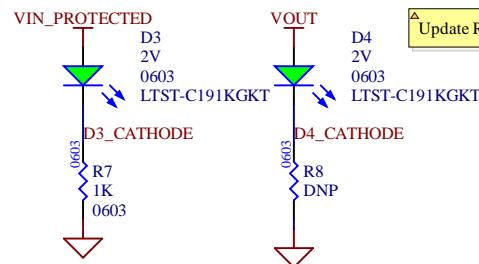


12V @2A or 5V @3A Output

Mounting Holes and Fiducials



LEDs



Update R8 value based on Variant

WARG

Waterloo Aerial Robotics Group
200 University Ave W
Waterloo, Ontario, Canada
N2L 3G1



PROJECT 24V-12V,5V Buck Converter.PrjPcb, [No Variations]		REVISION *
DOCUMENT BuckConverter24V.SchDoc		MODIFIED 3/19/2023
ENGINEER Michael Botros	REVIEWER *	SHEET 1 OF 1