





PIN	NAME	DIRECTION	DESCRIPTION			
1	GND	PWR	Common Ground			
2	G9/STROBE	I/O	Stobe time sync input. (Includes 390 ohm series resistor)			
3	VIN	PWR	4V - 20V system supply input			
4	USB.D+	I/O	USB data positive line			
5	GPS PPS	0	GPS time synchronization output pulse (1Hz, 10% duty cycle)			
6	USB.D-	I/O	USB data negative line			
7	G3/TX0/485TX2-/SCLK	I/O	Serial 0 output (TTL or RS232) Serial 2 output- (RS485) SPI - SCLK			
8	G2/TX2/485TX2+/MISO	I/O	Serial 2 output (TTL or RS232) Serial 2 output+ (RS485/RS422) SPI - MISO			
9	G4/RX0/485RX2-/CS	I/O	Serial 0 input (TTL or RS232) Serial 2 input- (RS485/RS422) SPI - CS			
10	G1/RX2/485RX2+/MOSI	I/O	Serial 2 input (TTL or RS232) Serial 2 input+ (RS485/RS422) SPI - MOSI			
11	G1/CANL/RX2	I/O	High level (CAN bus) Serial 2 input (TTL)			
12	G2/CANH/TX2/STROBE	I/O	Low level (CAN bus) Serial 2 outpul (TTL) Strobe time sync input.			

INERTIALSE autonomous navigation solu	IMX-5 Poduct Line						
TOLERANCES UNLESS OTHERWISE SPECII	IMX-5 Rugged G0 Dimensions						
LINEAR DIMENSIONS: ±.005 ANGULAR DIMENSION: ±0.5°							
ALL DIMENSIONS IN INCH							
APPROVED WALT JOHNSON &	3/11/22	SIZE	MATERIAL		DWG NO		REV
CHECKED WALT JOHNSON 8	3/11/22	Α			IS-IMX5-RUG2		1
DRAWN ANDREW PRIDDIS 8	8/9/22	SCALE		WEIGHT		SHEET2/2	