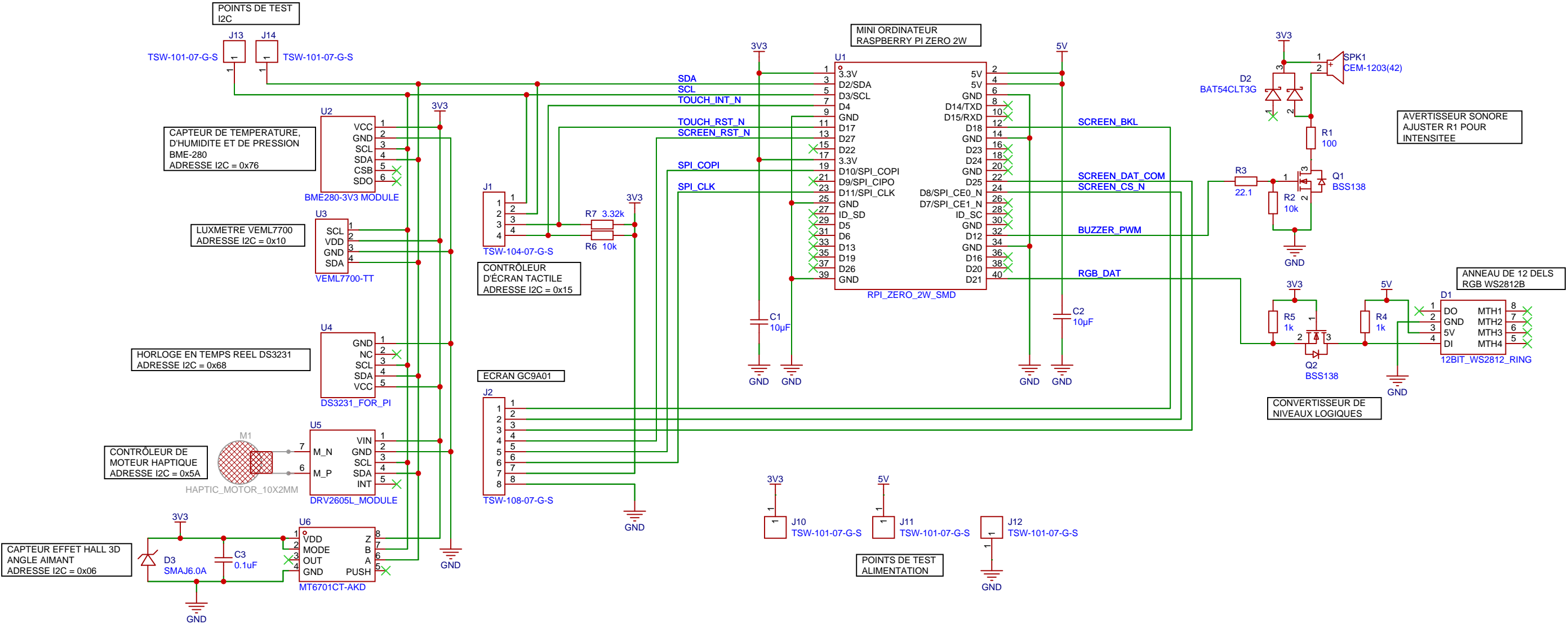
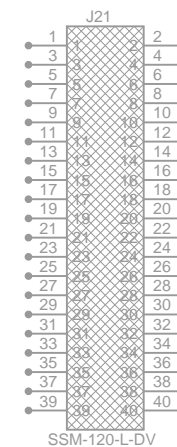
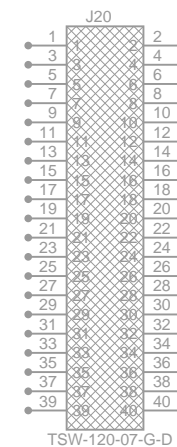
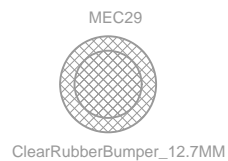
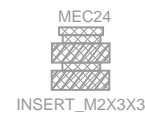
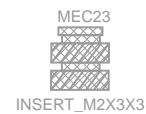
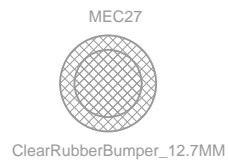
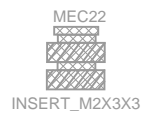
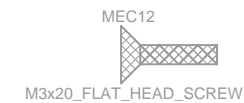
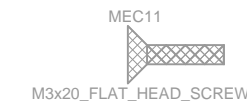
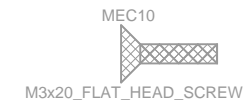
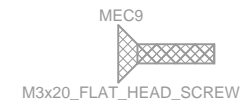
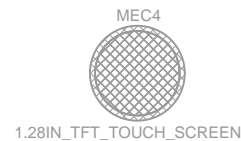
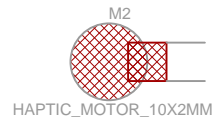
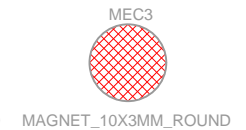
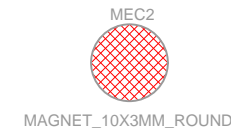
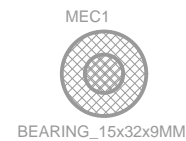
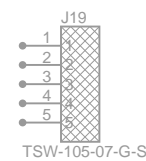
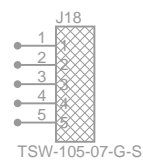
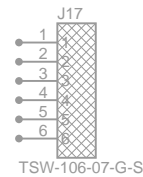
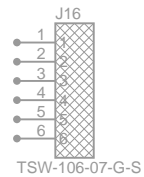
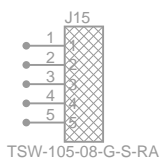



R4, R5 => RNCP1206FTD1K00
R1 => RMCF1206FG100R
R2 => RMCF1206FT10K0
R3 => RNCP1206FTD22R1
C1, C2 => CL31B106MOHNNNE
C3 => C1206C104M5RAC7800
R6 => RMCF1206FT10K0
R8 => RMCF1206FT3K32



Schematic	haptgp_sch	Create at	2025-09-11	
		Update at	2025-10-16	
Board	Board1		Page	P1
Drawn	Felix St-Gelais	haptgp-f		
Reviewed				
		Version	Size	Page 1 Total 2
		V1.0	B	cegep andre laurendeau





Schematic	haptgp_sch			Create at	2025-10-01
				Update at	2025-10-04
Board	Board1			Page	P2
Drawn		haptgp-f			
Reviewed					
		Version	Size	Page 2 Total 2	
		V1.0	A4	EasyEDA.com	