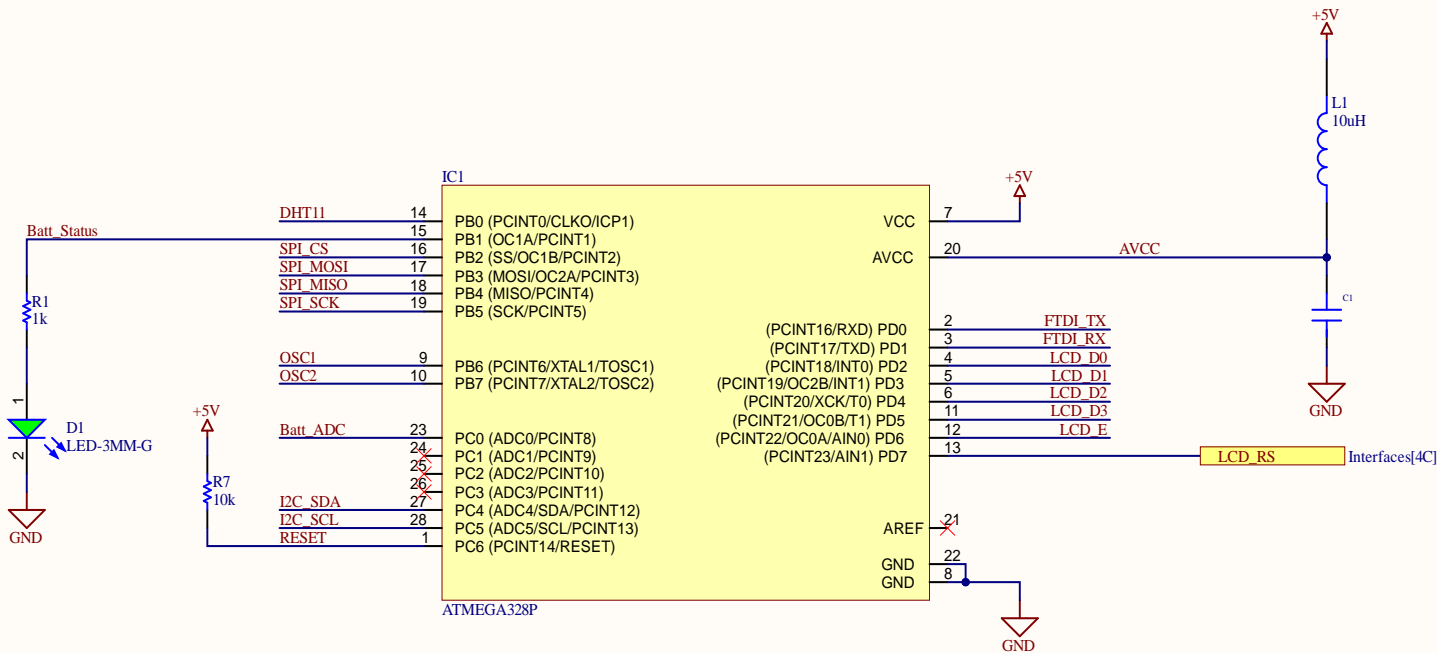

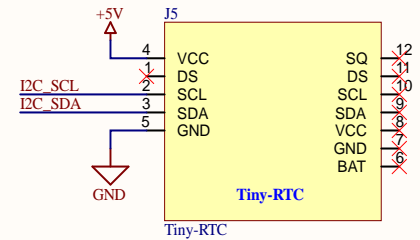
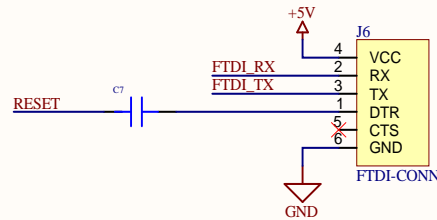
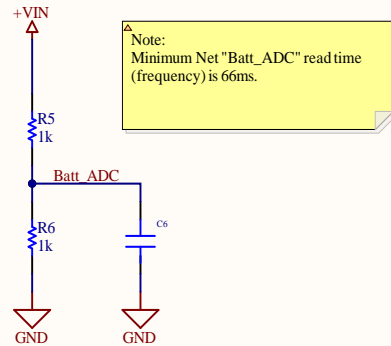
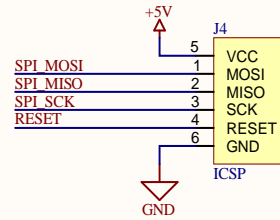
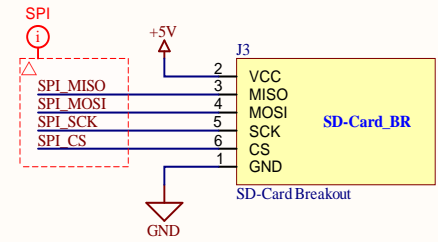
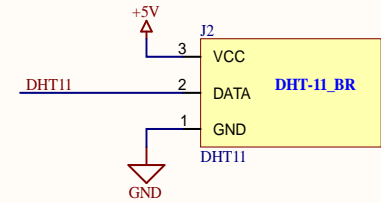
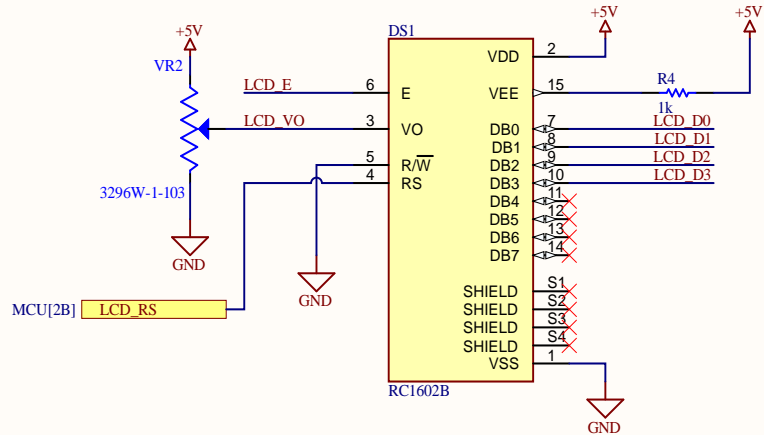



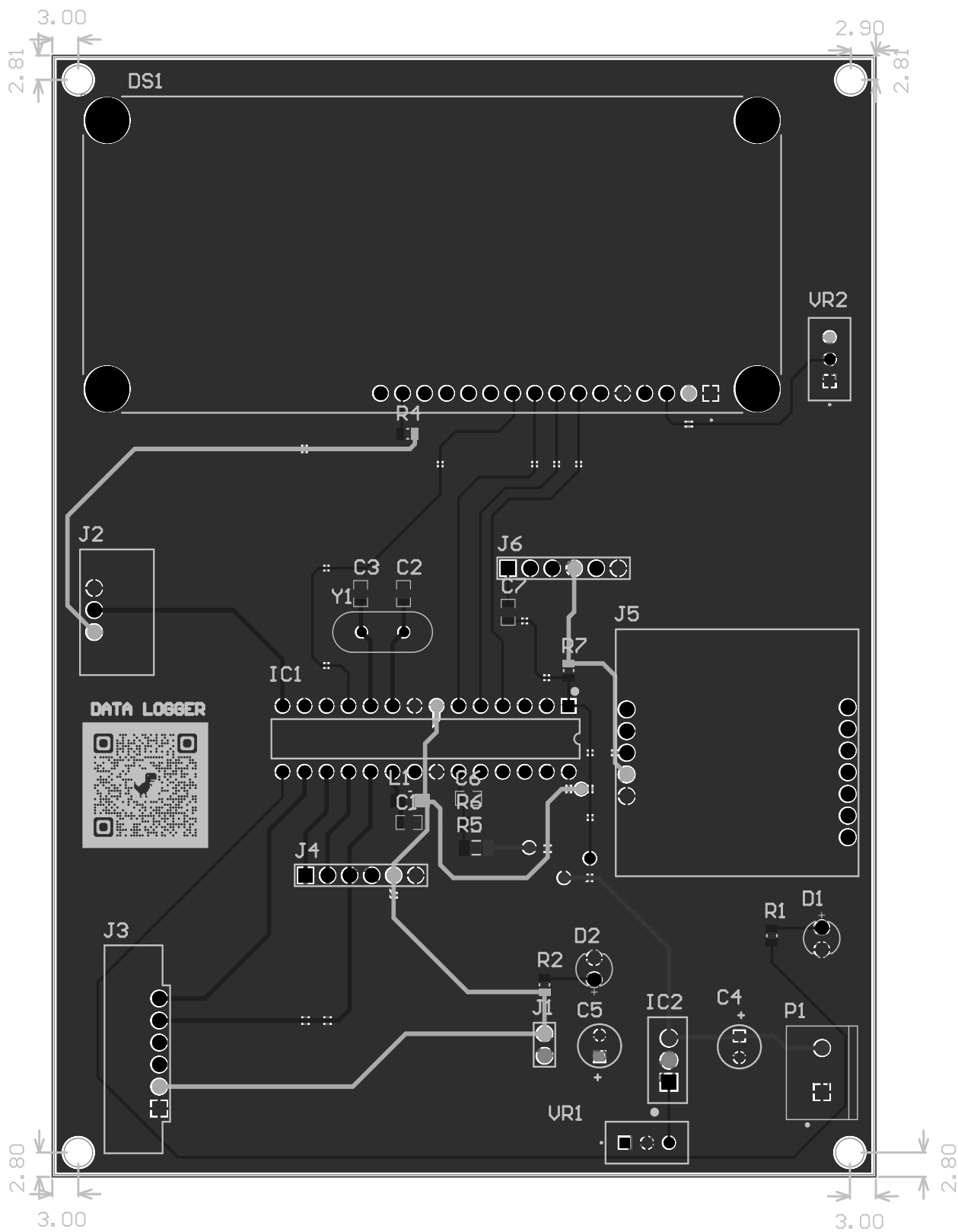
Title: <i>Formation Altium Designer Pro</i>		
Sheet Name: <i>Power_Supply.SchDoc</i>		
Designer: <i>Thameur Chebbi</i>		
Contact: <i>ct.formationelectronic@gmail.com</i>		
Start Date:	End Date: <i>9/8/2025</i>	
Page: <i>1 of 3</i>	Revision:	<div>Formation Altium Designer Pro</div>



Title: <i>Formation Altium Designer Pro</i>		 Thamer HW-Expert
Sheet Name: <i>MCU.SchDoc</i>		
Designer: <i>Thameur Chebbi</i>		
Contact: <i>ct.formationelectronique@gmail.com</i>		
Start Date:	End Date: <i>9/8/2025</i>	<i>Formation Altium Designer Pro</i>
Page: <i>2 of 3</i>	Revision:	



Title: <i>Formation Altium Designer Pro</i>		
Sheet Name: <i>Interfaces.SchDoc</i>		
Designer: <i>Thameur Chebbi</i>		
Contact: <i>ct.formationelectronique@gmail.com</i>		
Start Date:	End Date: <i>9/8/2025</i>	<i>Formation Altium Designer Pro</i>
Page: <i>3 of 3</i>	Revision:	



Less 40MHz ==> 5mm

More 40MHz ==> 2.5mm

