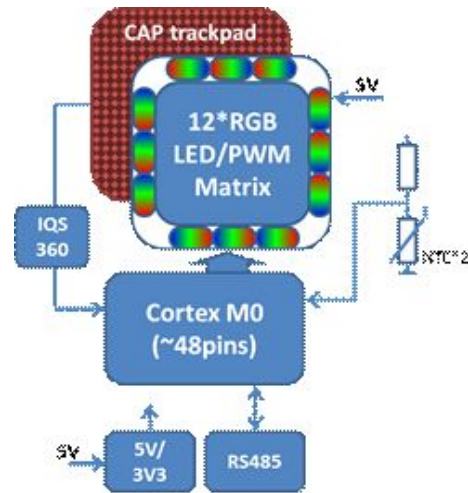




# Block Schematic : PSI SWIPE-1V1

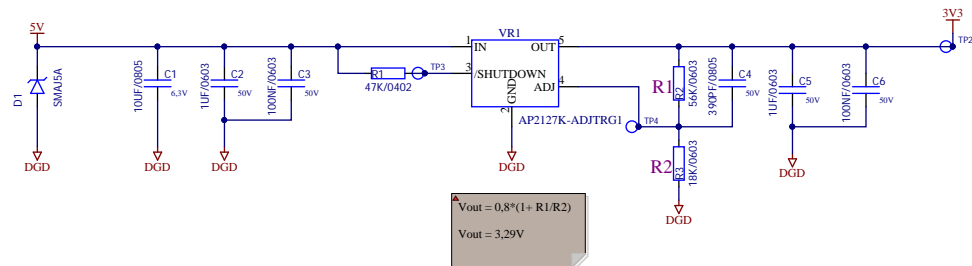
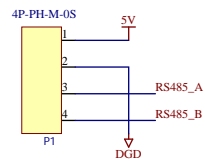
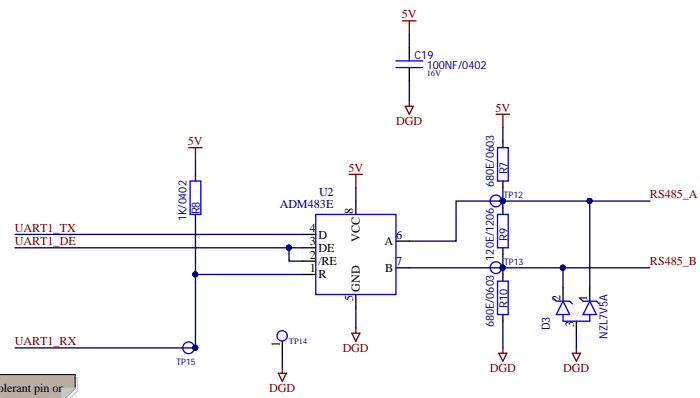


▲ = DESIGN NOTE  
▲ = LAYOUT INFO




Drawn By : SDTR	Variant Name: <b>PSI_SWIPE0-1v1</b> Variant Number: <b>AXAA1324</b>		
Date: 31/01/2017	Project Name: <b>PSI_SWIPE0-1V1</b>	Sheet: 1 of 4	Rev.: 00
		Deze tekening is auteursrechtelijk eigendom van PsiControl en mag niet verspreid worden. De afbeelding is auteursrechtelijk eigendom van PsiControl en mag niet verspreid worden. De afbeelding is auteursrechtelijk eigendom van PsiControl en mag niet verspreid worden.	
			A3

## Power Supply & RS485

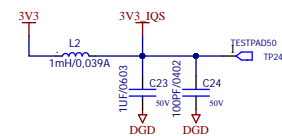
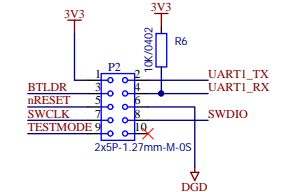
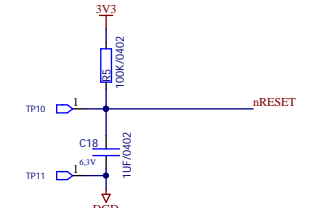
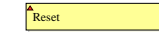
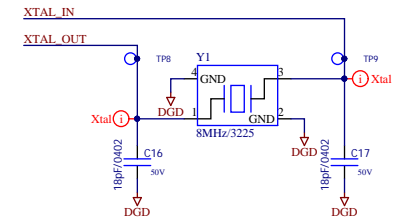
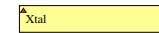
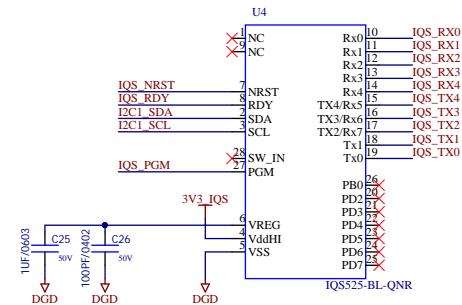
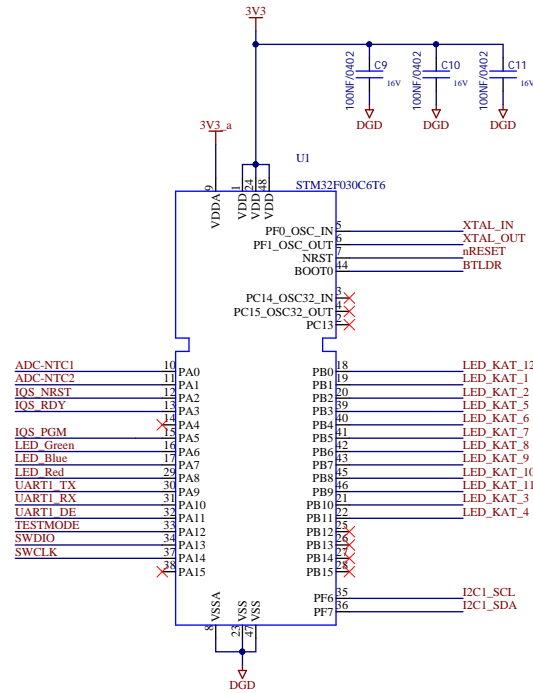
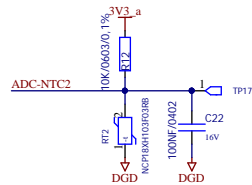
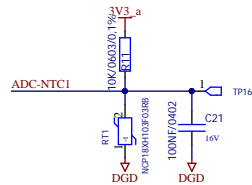
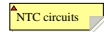
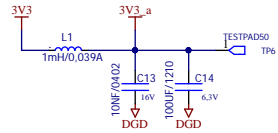
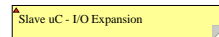
5V to 3V3



 RS485

FID1  
FID2  
FID3

Drawn By : <b>SDTR</b>		Variant Name: <b>PSI_SWIPE0-1v1</b> Variant Number: <b>AXAA1324</b>	
Date: 7/02/2017	Project Name: <b>PSI_SWIPE0-1V1</b>	Sheet: 2 of 4	Rev. : 00
		<div> <p>Deze tekening is afgeleid van de tekening van de klant en kan niet worden gebruikt voor andere doeleinden.</p> <p>De afbeelding is afgeleid van de tekening van de klant en kan niet worden gebruikt voor andere doeleinden.</p> </div> <div>   </div>	

## μController



Drawn By : <b>SDTR</b>		Variant Name: <b>PSI_SWIPE0-1v1</b> Variant Number: <b>AXAA1324</b>	
Date: <b>6/02/2017</b>		Project Name: <b>PSI_SWIPE0-1V1</b>	
		Deze tekening is simulated afgeleid van PsiControl en mag niet geheel, noch gedeeltelijk verspreid of overgenomen worden van derden zonder onze schriftelijke toestemming.	
		Sheet: <b>3</b> of <b>4</b>	Rev. : <b>00</b>
			<b>A3</b>

LED circuits

