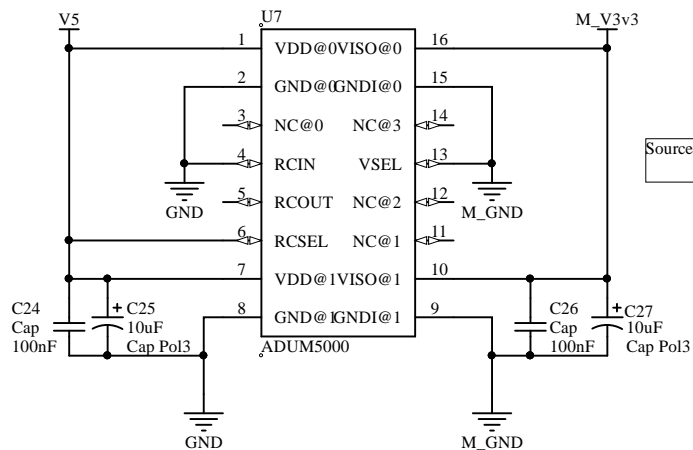



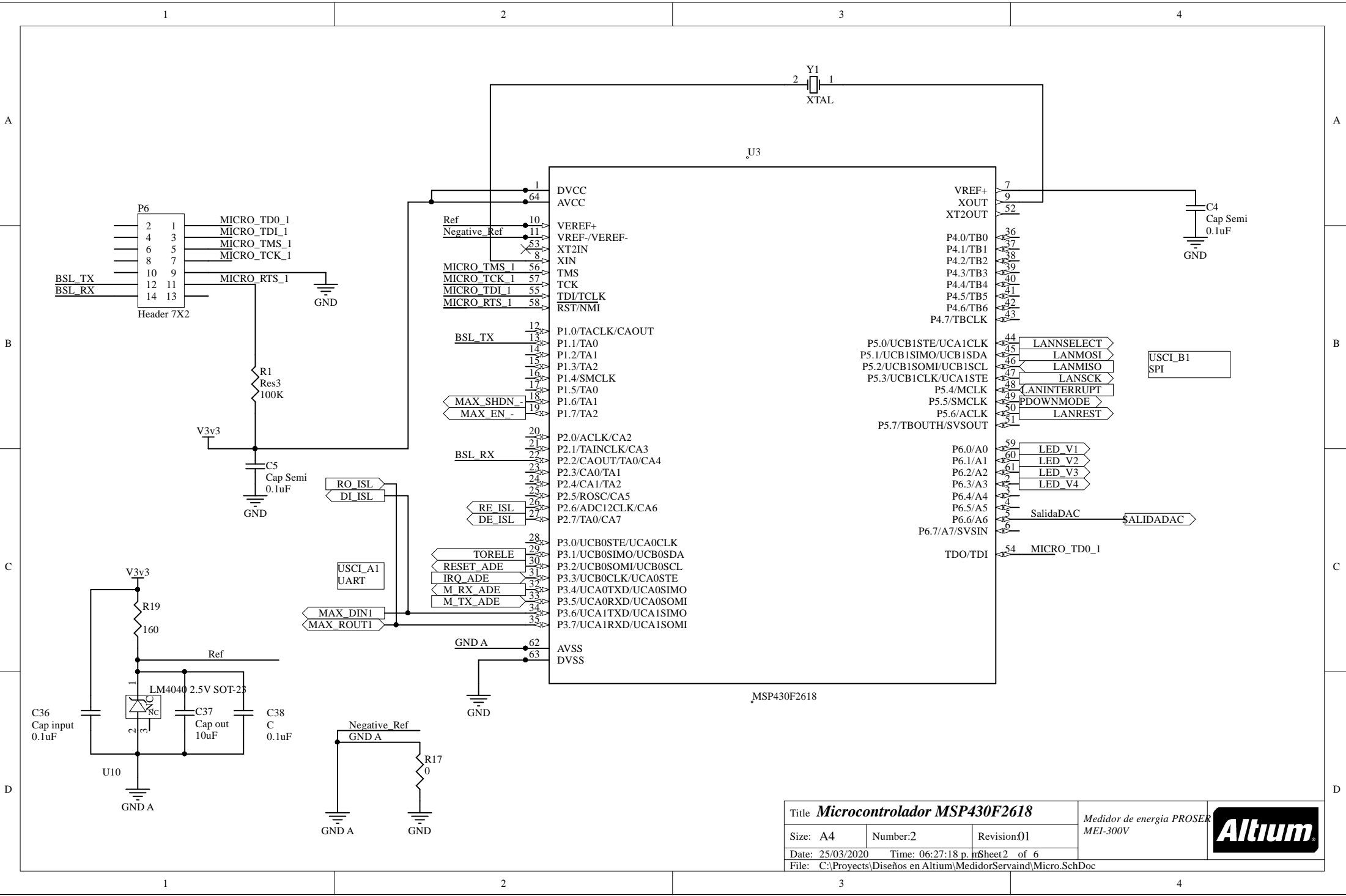
Source MSP430




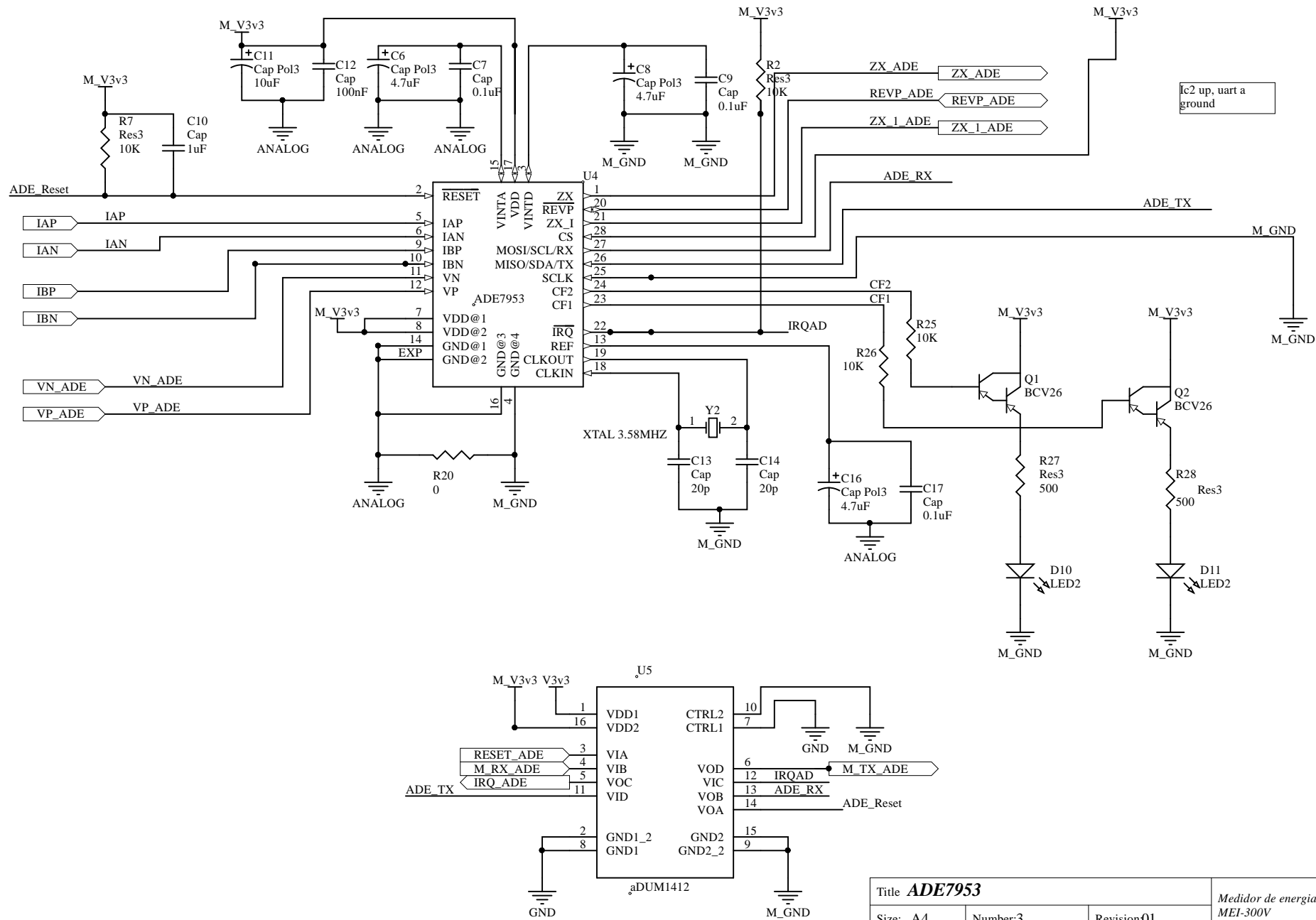
Source ADe7953


Title Fuente de alimentación			Medidor de energia PROSER MEI-300V	
Size: A4	Number:1	Revision:01		
Date: 25/03/2020	Time: 06:27:18 p.m. Sheet 1 of 6			
File: C:\Proyectos\Disenos en Altium\MedidorServaind\Alimentacion.SchDoc				

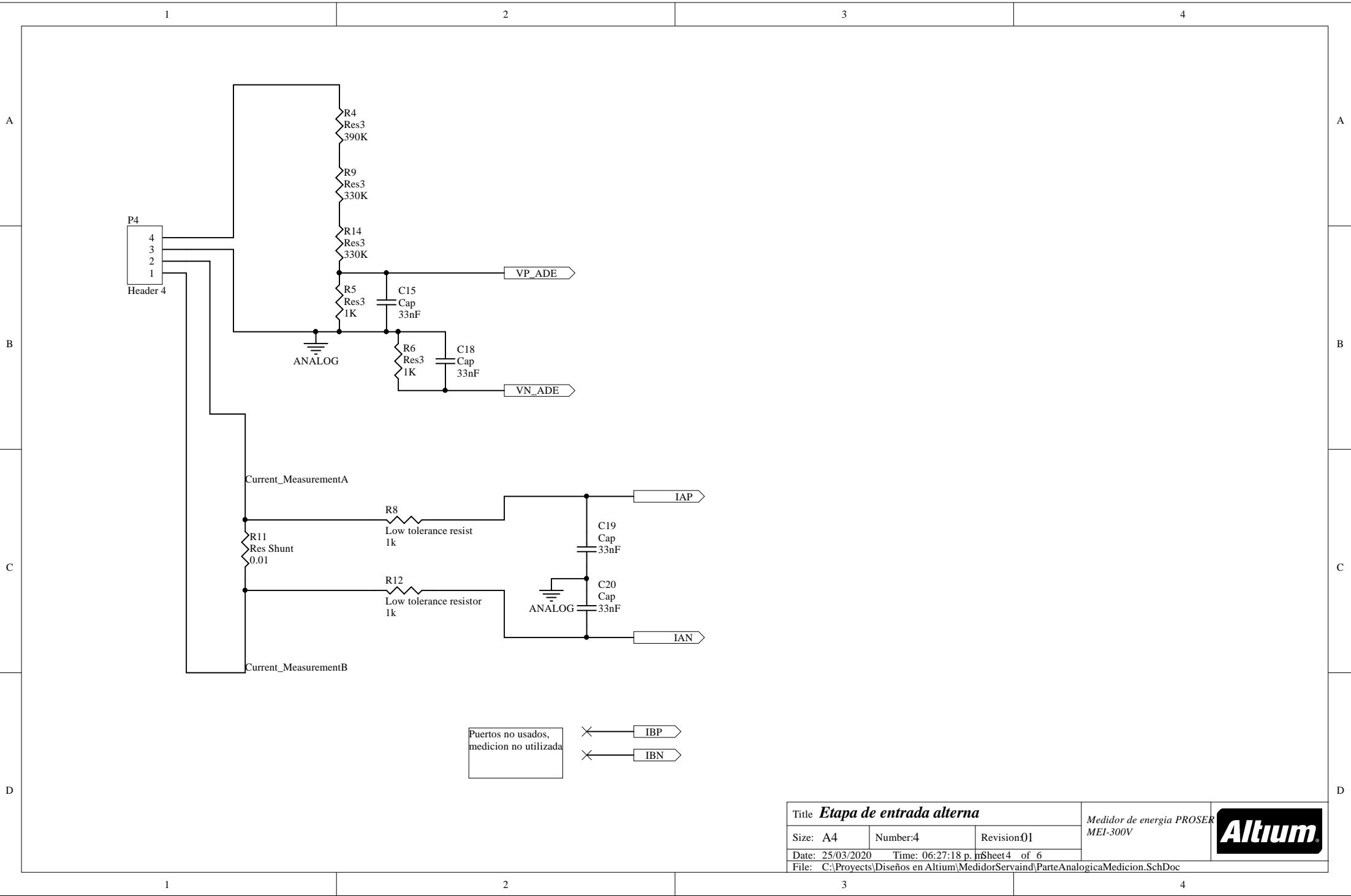
Medidor de energia PROSER
MEI-300V

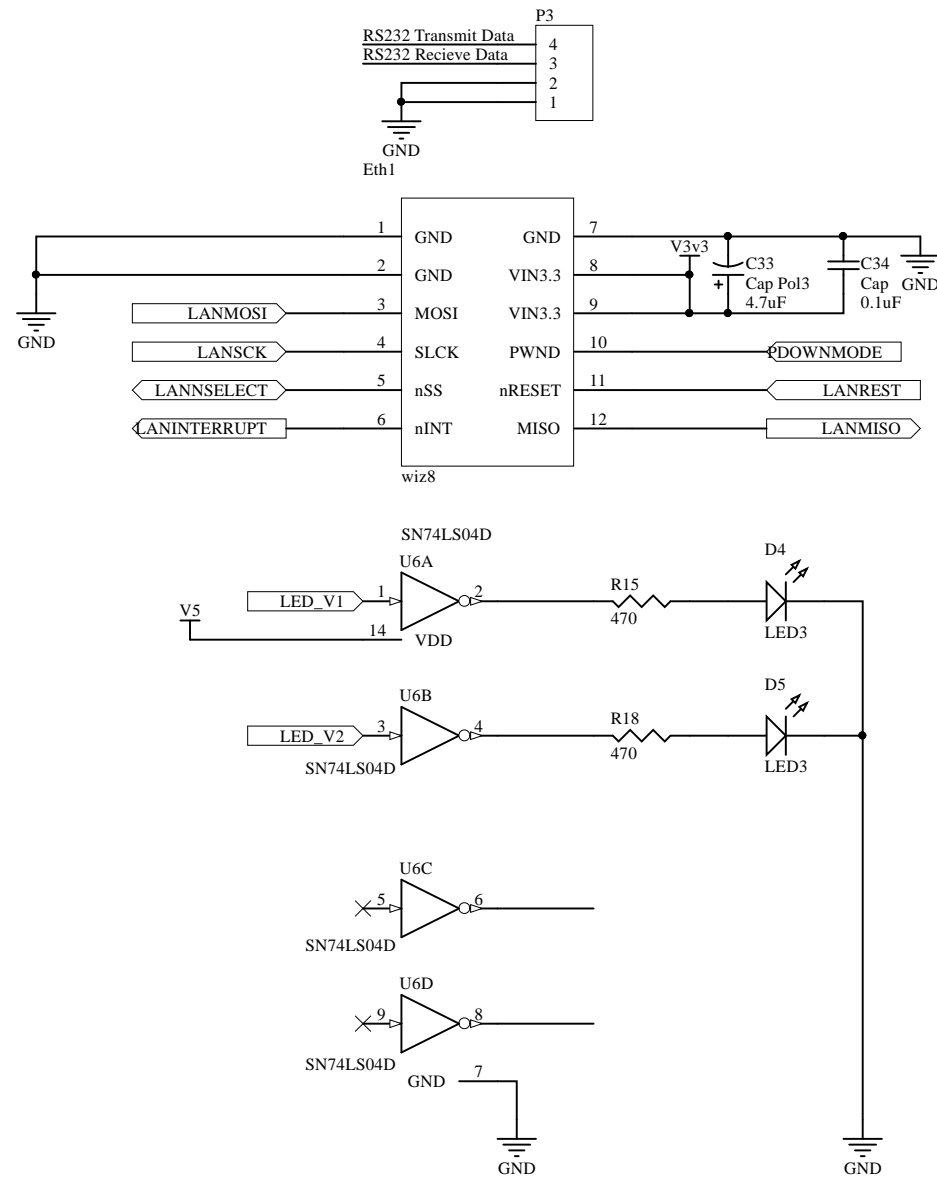
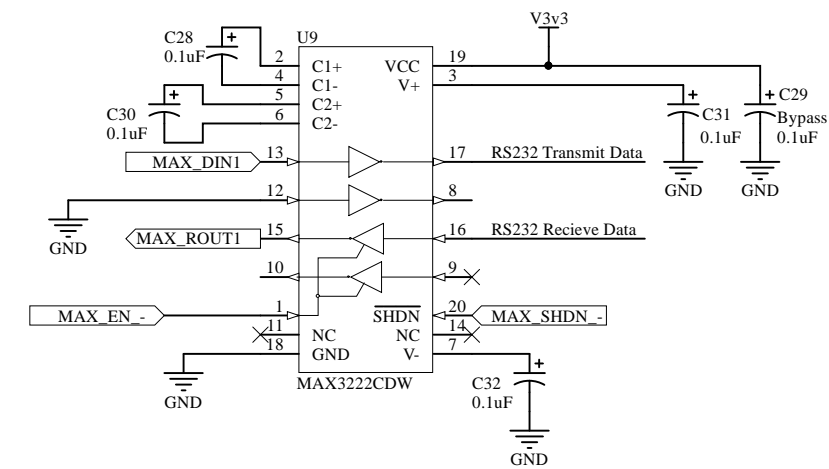
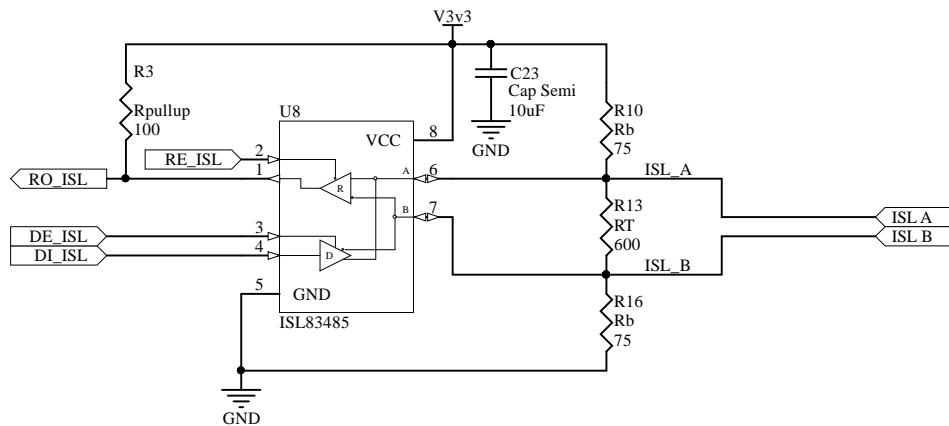



Title Microcontrolador MSP430F2618			Medidor de energia PROSER MEI-300V	
Size: A4	Number:2	Revision:01		
Date: 25/03/2020	Time: 06:27:18 p.m.	Sheet 2 of 6		
File: C:\Proyectos\Disenos en Altium\MedidorServaind\Micro.SchDoc				

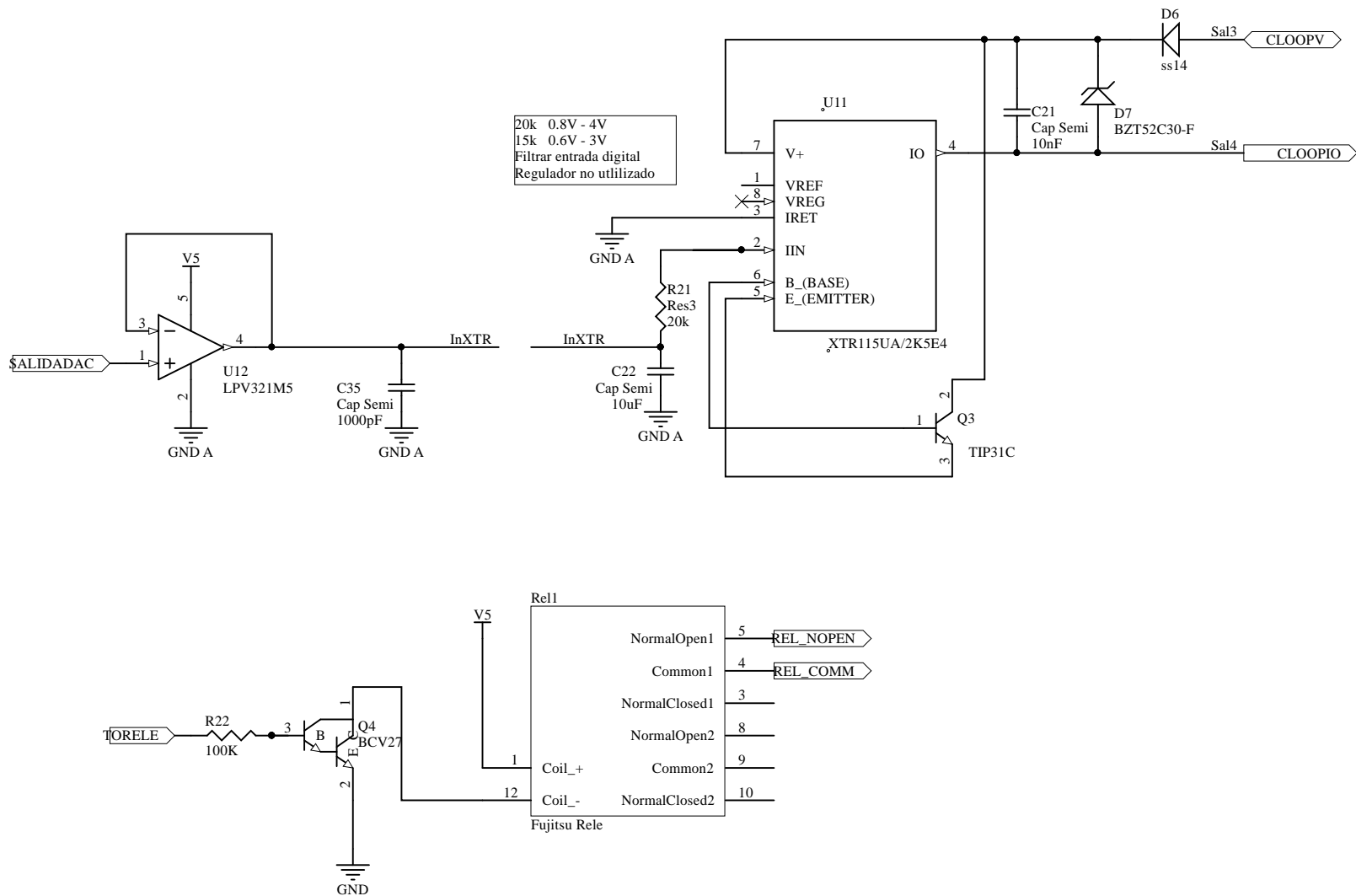


Title ADE7953			Medidor de energia PROSER MEI-300V	
Size: A4	Number:3	Revision:01		
Date: 25/03/2020	Time: 06:27:18 p.m.	Sheet 3 of 6		
File: C:\Proyectos\Disenos en Altium\MedidorServaind\CircuitoMedidorADE.SchDoc				





Title <i>Interfaz de comunicación</i>			Medidor de energia PROSER MEI-300V	
Size: A4	Number:5	Revision:01		
Date: 25/03/2020	Time: 06:27:18 p.m.	Sheet 5 of 6		
File: C:\Proyectos\Diseños en Altium\MedidorServaind\comms.SchDoc				



Title **Relay y lazo 4-20mA**

Size: A4

Number:6

Revision:01

Date: 25/03/2020 Time: 06:27:18 p.m. Sheet 6 of 6

File: C:\Proyectos\Disenos en Altium\MedidorServaind\Relay y salida analógica.SchDoc

Medidor de energia PROSER
MEI-300V



