
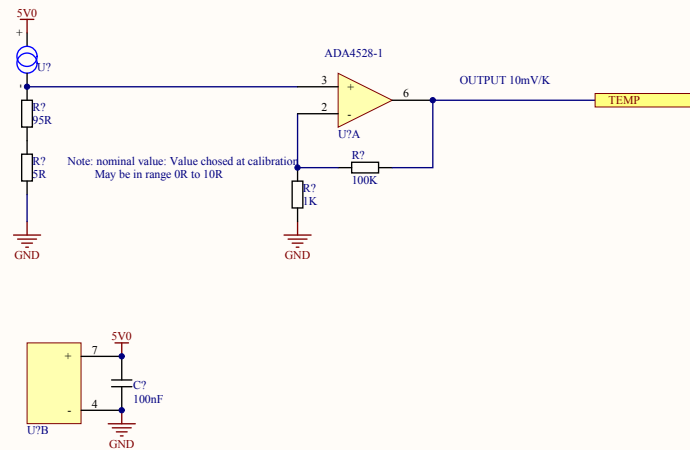

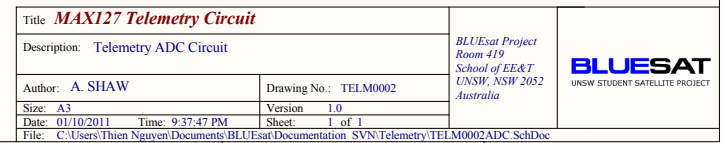


Title Telemetry Current Sense		BLUEsat Project Room 419 School of EE&T UNSW, NSW 2052 Australia	 UNSW STUDENT SATELLITE PROJECT
Description: Converts Current to Voltage 500mV/A			
Author: A. SHAW	Drawing No.: TELM0004		
Size: A3	Version: 1.0		
Date: 01/10/2011	Time: 9:37:47 PM	Sheet: 1 of 1	
File: C:\Users\Thien Nguyen\Documents\BLUEsat\Documentation\SVN\Telemetry\TELM0004_CurrentSense_SchDoc			



All Resistors on this sheet 0.1% thin film

Title <i>Temperature Sensor Circuit</i>			BLUEsat Project Room 419 School of EE&T UNSW, NSW 2052 Australia	 UNSW STUDENT SATELLITE PROJECT
Description:				
Author: A. SHAW		Drawing No.: TELM0003		
Size: A3		Version: 1.0		
Date: 01/10/2011	Time: 9:37:47 PM	Sheet: 1 of 1		
File: C:\Users\Thien Nguyen\Documents\BLUEsat\Documentation\SVN\Telemetry\TELM0003_TempSense_SchDoc				



A

B

C

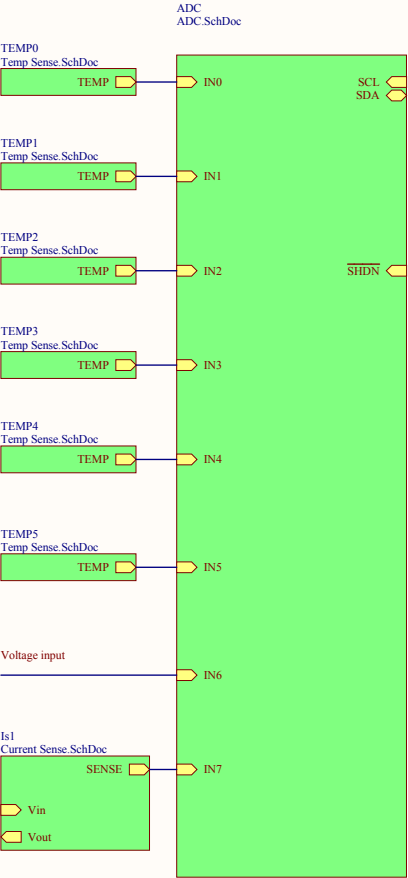
D

A

B

C

D



Title Telemetry - Top Level		<div>BLUESAT Project Room 419 School of EE&T UNSW, NSW 2052 Australia</div> <div>BLUESAT UNSW STUDENT SATELLITE PROJECT</div>	
Description: Telemetry Top Schematic			
Author: A. SHAW	Drawing No.: TELM0001		
Size: A3	Version: 1.0		
Date: 01/10/2011	Time: 9:37:47 PM	Sheet: 1 of 1	
File: C:\Users\Thien Nguyen\Documents\BLUESAT\Documentation SVN\Telemetry\TELM0001 Telemetry.SchDoc			