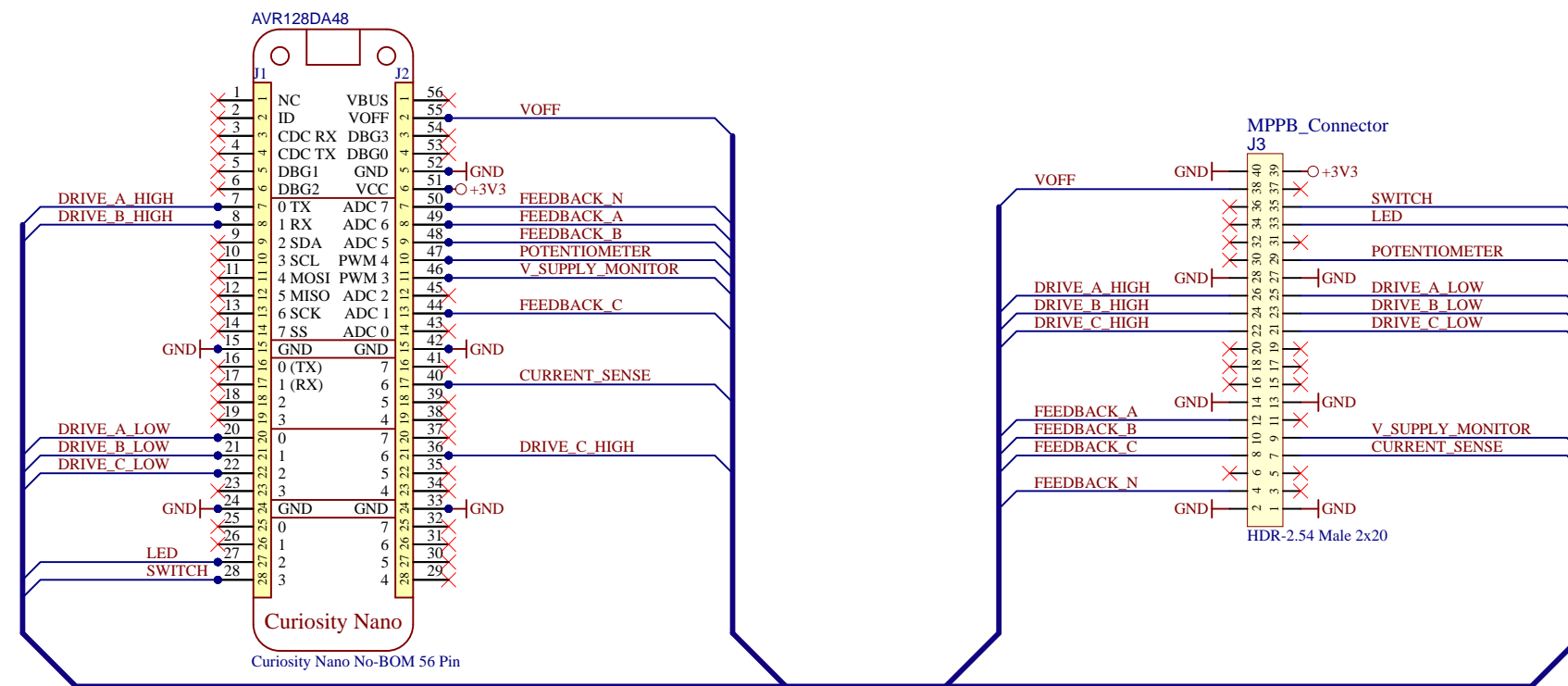


# AVR128DA48-CNANO MPPB-Adapter



PAD1  
Rubber Pad Cyl D7.9H5.3

PAD2  
Rubber Pad Cyl D7.9H5.3

TEST1  
\$ >\_



LABEL1  
[ASSY# / REV]  
SN: [SERIAL]  
[DATE yyyy.mm.dd]

13-00902

PCBA LABEL 18X6mm

S3  
AVR128DA48-CNANO\_MPPB-Adapter\_Revision\_History.SchDoc

CNANO Template Revision: 2.5

Project Owner: PB		 <b>MICROCHIP</b>			
PCB Layout Contact: PB					
PartNumber: EV59R80A	Project Title		Variant: <u>Default Assembly</u>		
		<i>AVR128DA48-CNANO MPPB-Adapter</i>			
Sheet Title Adapter			Designed with  <a href="http://Altium.com">Altium.com</a>		
Size	A3	SCH #: 02-01018			
		PCB #: 04-12088	Rev: 2	Sheet	1 of 2
File: AVR128DA48-CNANO_MPPB-Adapter.SchDoc					

# Revision History

## PCB Assembly Rev 1:

Design Changes:

Initial Design

PCB:

PCB revision 1

## PCB Assembly Rev 2:

Design Changes:

Net name and silk changes

PCB:

PCB revision 2