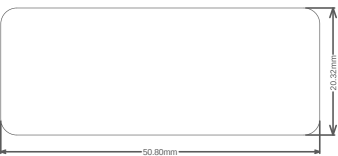
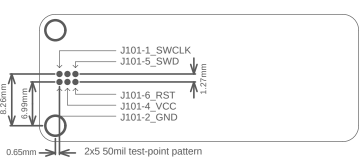


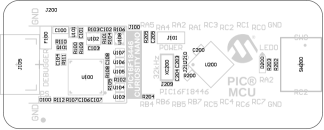
**Revision History PCB Assembly Rev 6: PCB Assembly Rev 1:** Design Changes: Design Changes: Changed to Cut-Straps with thru-holes in Debugger U200, PIC16F18446-I/GZ are engineering samples Replaced Limit Switch with Fuse. Changed VBUS and VCC\_VBUS nets back to previous scheme on DEBUGGER PCB: PCB revision 1 **PCB Assembly Rev 2:** Changed layout to add Fuse and Cut-Straps with holes. Adjusted Q101 footprint and level-shift routing to improve assembly quality. Design Changes: PCB Assembly Rev 7: Replaced Crystal XC200 with a 7pF variant. Replaced C203 & C204 with 5pF Capacitors. U200, PIC16F18446-I/GZ are RTP samples Design Changes: PCB: Added 100-mil 1x2 pin-header footprint for current PCB Revision 1, no change PCB: **PCB Assembly Rev 3:** Edge connector footprint modified with 8-mil stagger to allow usage of pin-headers without soldering. Design Changes: Added reverse blocking switch (U108) Added ID\_SYS pin **PCB Assembly Rev 8:** Added VOFF pin Changed 10uF to 4.7uF (C100) Design Changes: PCB: Replaced obsolete 32.768kHz crystal. PCB Revision 2 Increased board size for ID and VOFF pin Rerouted for target voltage blocking switch PCB Revision 6 No changes to pcb due to crystal replacement. **PCB Assembly Rev 4:** Design Changes: Added USB VBUS protection (U109) Added VBUS pin PCB: PCB Revision 3 Increased board size for VBUS pin
Reroute the debugger section for the VBUS pin **PCB Assembly Rev 5:** Design Changes: Added input cap on VBUS (U109) PCB: Drawn By Microchip Norway MICROCHIP PCB Revision 4 Engineer: Added input cap on U109 HŇ Project Title PIC16F18446 Curiosity Nano Altıum. **Revision History**  
 Size
 A3
 PCB Assembly Number: A09-3120 PCBA Revision: 8 PCB Number: A08-2863 PCB Revision: 6
 Date: 11/8/2019 1

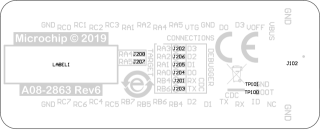


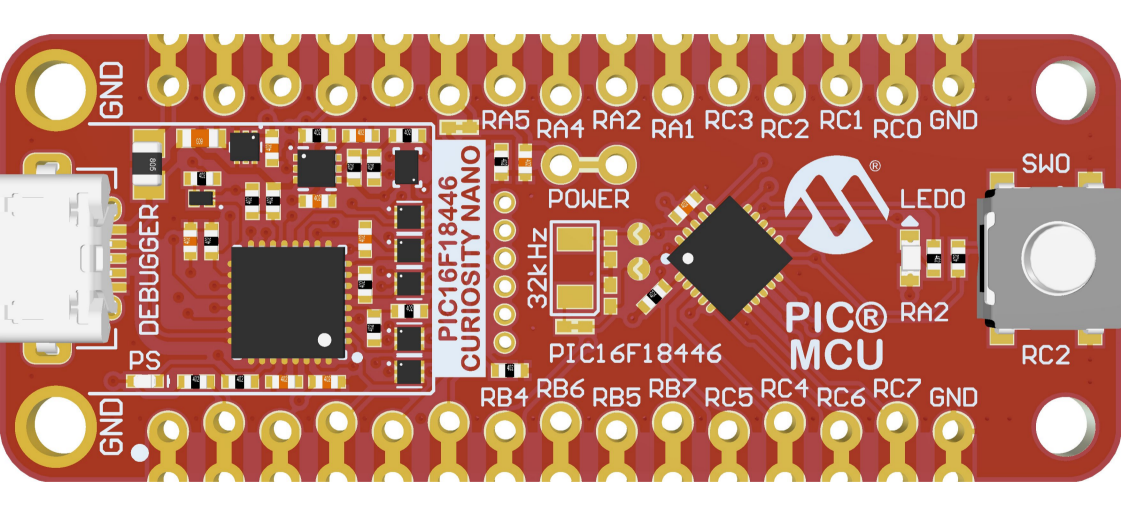
## Connector Placement 2.54mm 5.08mm 00000000000000 00000000000000

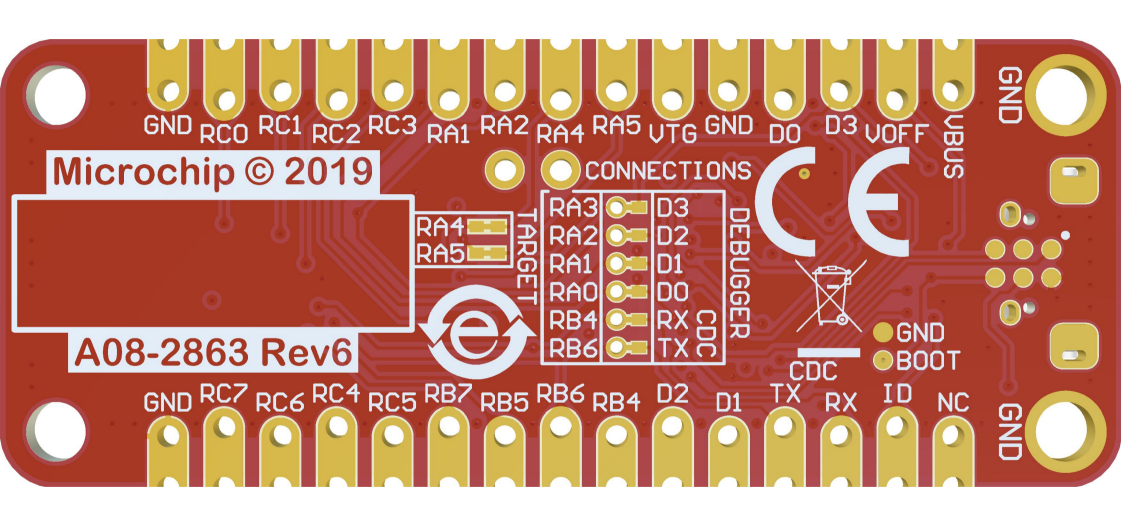
## Test Point Placement

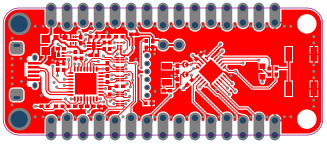


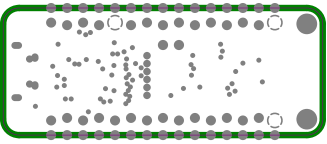


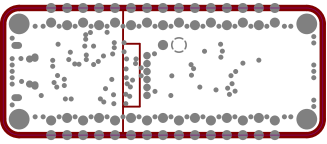


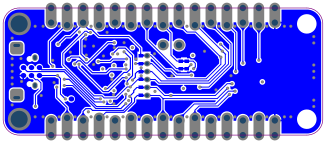












## **Component list**

Bill of Materials Fitted for Variant [Default Assembly] of Project [PIC16F18446\_Curiosity\_Nano.PrjPcb] (No PCB Document Selected)

Source Data From: PIC16F18446\_Curiosity\_Nano.PrjPcb

Project: PIC16F18446\_Curiosity\_Nano.PrjPcb

Variant: Default Assembly

Report Date: 11/8/2019 3:08 PM
Print Date: 11/8/2019 3:06:08 PM



	Print Date:	11/8/2019	3:06:08 PM			
Fitted	Designator	Quantity	Value	Manufacturer	MPN	Description
Fitted	C100	1	4.7uF	WALSIN Technology Corporation	0603X475K100CT	Ceramic capacitor, SMD 0603, X5R, 10V, 10% (de31036)
Fitted	C101	1	2.2uF	Kemet	C0402C225M9PAC	Ceramic capacitor, SMD 0402, X5R, 6.3V, +/-20%
Fitted	C102, C104, C107, C108, C200	5	100n	Kemet	C0402C104K4RACTU	Ceramic capacitor, SMD 0402, X7R, 16V, +/-10%
Fitted	C103, C205	2	2.2uF	TDK	C1005X5R1A225K	CAP CER 2.2UF 10V 10% X5R 0402
Fitted	C106	1	1u	Kemet	C0402C105K9PAC	Ceramic capacitor, SMD 0402, X5R, 6.3V, +/-10% (de26942)
Not Fitted	C203, C204	0	5pF	Murata	GRM1555C1H5R0CA01D	Ceramic capacitor, SMD 0402, NP0 (C0G), 50V, +/-0.25pF
Fitted	D100	1	GREEN LED	ROHM	SML-P12MTT86R	LED, SMD 0402, Green, Wave length=569nm, 2.1mcd @ (1mA, 1.9Vf)rohm
Fitted	D200	1	YELLOW LED	ROHM	SML-D12Y1WT86	LED, SMD 0603, Yellow, Wave length=590nm, 100mcd @ (20mA, 2.2Vf) rohm
Fitted	F100	1	MC36213	Multicomp	MC36213	Resetable PTC fuse, Ih = 0.5A, It = 1.0A, 0805 package
Fitted	FW1	1	nEDBG firmware			nEDBG firmware
Fitted	J105	1	MU-MB0142AB2-269	Allen Creations Corp.	MU-MB0142AB2-269	USB micro AB, Surface mount signals and DIP shield
Fitted	LABEL1	1	Label PCBA	ACT Logimark AS	505462	PCBA identification label PP Top White Gloss
Fitted	PCB1	1	PIC16F18446 Curiosity Nano PCB documentation			PIC16F18446 Curiosity Nano PCB documentation
Fitted	PCBADOC1	1	A09-3120 PCBA files			PIC16F18446 Curiosity Nano PCBA documentation
Fitted	Q101	1	DMN65D8LFB	Diodes Incorporated	DMN65D8LFB-7	N-channel MOSFET, DFN1006-3 (SOT883), 60V, 330mA, 40hm
Fitted	R100, R101, R102, R103, R105, R109, R111, R204, R205	9	47k	KOA	RK73H1ETTP4702F	Thick film resistor, SMD 0402, 1/16W, 1%
Fitted	R104	1	27k	Yageo	RC0402FR-0727KL	Thick film resistor, SMD 0402, 1/16W, 1%
Fitted	R106	1	33k	ASJ Holdings	CR10-3302-FK	Thick film resistor, SMD 0402, 1/16W, 1%
Fitted	R107, R108, R110, R112, R202, R203	6	1k	ASJ Holdings	CR10-1001-FK	Thick film resistor, SMD 0402, 1/16W, 1%
Fitted	R200	1	10k	Yageo	RC0402FR-0710KL	Thick film resistror, SMD 0402, 1/16W, 1%
Fitted	SW200	1	TS604VM1-035CR	Dailywell Electronics Co.LTD	TS604VM1-035CR-R	SWITCH, SMD, 260gf, 6.4mm X 6.2mm
Fitted	TEST1	1	PIC16F18446 Curiosity Nano test			Fixture test for PIC16F18446 Curiosity Nano
Fitted	TESTDOC1	1	Curiosity Nano Test Instructions			Generic Test Instructions for Curiosity Nano
Fitted	U100	1	SAMD21E18A-MUT	Microchip	ATSAMD21E18A-MUT	32-bit RISC MCU 32pin
Fitted	U101	1	MIC5528-3.3YMT	Microchip	MIC5528-3.3YMT-T5	LDO 3.3V 0.5A 6TDFN
Fitted	U102	1	MIC5353	Microchip	MIC5353YMT-TR	500mA Ultra Low Dropout LDO regulator, 2% accuracy, 1.6x1.6mm MLF
Fitted	U103, U104, U105, U106, U107	5	74LVC1T45FW4-7	Diodes Incorporated	74LVC1T45FW4-7	Single-Bit Dual-Supply Transceive, 1.65-5.5 Translation and 3-State Outputs
Fitted	U108	1	MIC94163	Microchip	MIC94163YCS-TR	Loadswitch, Rds(on) = 14.5mohm, 1.0mm x 1.5mm WLCSP, reverse blocking
Fitted	U200	1	PIC16F18446-I/GZ	Microchip	PIC16F18446T-I/GZ	PIC 8-bit RISC MCU, UQFN-20, 4mm x 4mm
Not	XC200	0	32.768kHz	Abracon	ABS07-32.768kHz-7-T	Crystal, 32.768kHz, CL=7.0pF, ESR=70kOhm, SMD LxW=3.2 x 1.5mm, 20ppm
		50		·		
Approv	ed	•	Notes			