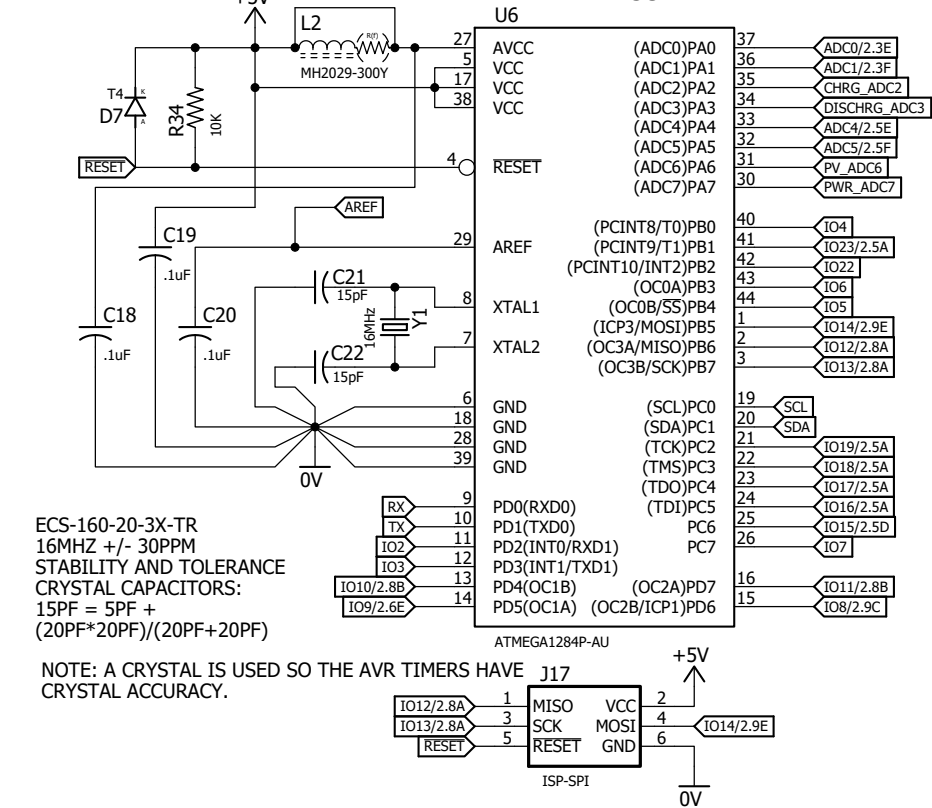
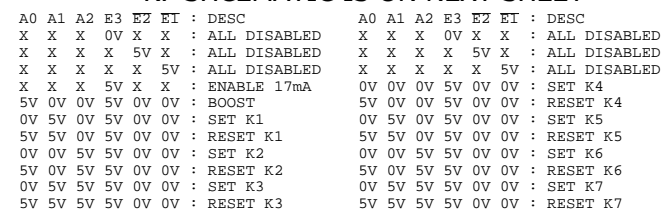



PA0 (D 24) AI 0  
PA1 (D 25) AI 1  
PA2 (D 26) AI 2  
PA3 (D 27) AI 3  
PA4 (D 28) AI 4  
PA5 (D 29) AI 5  
PA6 (D 30) AI 6  
PA7 (D 31) AI 7

PB0 (D 4)  
 PB1 (D 23) T1 # open IO5  
 PB2 (D 22) INT2  
 PB3 (D 6) OC0A  
 PB4 (D 5) OC0B/SS # jmp IO5  
 PB5 (D 14) ICP3/MOSI  
 PB6 (D 12) OC3A/MISO  
 PB7 (D 13) OC3B

PC0 (D 21) SCL  
PC1 (D 20) SDA  
PC2 (D 19) TCK  
PC3 (D 18) TMS  
PC4 (D 17) TDO  
PC5 (D 16) TDI  
PC6 (D 15)  
PC7 (D 7)

PD0 (D 0) RX0  
PD1 (D 1) TX0  
PD2 (D 2) RX1/INT0  
PD3 (D 3) TX0/INT1  
PD4 (D 10) OC1B  
PD5 (D 9) OC1A  
PD6 (D 8) OC2B/ICP1  
PD7 (D 11) OC2A



RPU BUS			RPU.BUS.ORG GITHUB.COM/EPCCS						Copyright (C) 2017 Ronald Sutherland Released under The Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) <a href="http://creativecommons.org/licenses/by-sa/4.0/">http://creativecommons.org/licenses/by-sa/4.0/</a>			SIZE B			
BK black    GN green    Symbols = RD BN brown    BU blue    Names = BU RD red      VT violet    Values = GY OG orange    GY gray    Label/Info = VT YE yellow    WH white    Busses = Dark BU Net/Wire = GN Guide = YE						DATE:		NAME:		ADDR: 1627 W INVERNESS DR TEMPE AZ 85282					
						Edit: 4/22/17		RON S		E-MAIL: ronald.sutherland @gmail.com					
						Chk:				PHONE: (480) 967-2851					
						TO:				DESCRIPTION: 12V PVCC, 7 K LH, 2 ICP, 4 ADC /W LOOP, 6 D IO					
						FROM:				MODEL: IRRIGATE7					
^2 RM JTAG, RM CL8 HW, ICP1 SAME AS ICP3, 12V SLA						4/22/17		DRAWING: 14320							
^1 ADD ^0A, CC01^4, CURRENT LOOPS						3/5/16									
REV BUGZILLA ISSUE #						JDATE		1/2		not saved!					