


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) http://creativecommons.org/licenses/by-sa/4.0/	SIZE B
BK black BN brown RD red OG orange YE yellow		GN green BU blue VT violet GY gray WH white		Symbols = RD Names = BU Values = GY Label/info = VT Busses = Dark BU Net/Wire = GN Guide = YE	
DATE:		NAME:		ADDR: 1627 W INVERNESS DR TEMPE AZ 85282	
Edit		1/27/18		E-MAIL: ronald.sutherland@gmail.com	
Chk				PHONE: (480) 967-2851	
TO:		FROM:		DESCRIPTION: PC, 7K, ICP+CS, 4MIX+CS, 2D	
^5		RM LT3652, AD ALT PWR MIX, nSS on D10, RM ICP3		1/27/18	
^4		0V VIA, ADD TEST PTS		7/22/17	
^3		MV J9, LED THRU PULL UP IO9		6/28/17	
^2		RM JTAG, RM CL8 HW, ICP1 SAME AS ICP3, 12V SLA		4/22/17	
^1		ADD ^0A, CC01^4, CURRENT LOOPS		3/5/16	
REV		BUGZILLA ISSUE #		JDATE 1/2	
				1/28/2018 1:54 AM	

Reference Designators:
B Battery
C Capacitor
D Diode
F Fuse/Breaker
H Hardware & Outline
J Connector/Link
K Relay
L Inductor
M Motor (and Related)
P Power supply
Q Transistor
R Resistor
S Switch
T Transformer
TP Test point
U Integrated circuit/module
Y Crystal or oscillator