



EXAMPLES:  
<https://github.com/epccs/MacGyver/>

- 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

RPU BUS		RPUBUS.ORG GITHUB.COM/EPCCS		Copyright (C) 2020 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	DATE:	NAME:	ADDR:	DESCRIPTION: RPU /W AVR128DA28 UPDI R-PI HDR MODEL: MACGYVER DRAWING: 19260
BN brown	BU blue	Values = BU	11/12/20	RON S	1627 W INVERNESS DR TEMPE AZ 85282	
RD red	VT violet	Label/Info = VT	Chk		E-MAIL: ronald.sutherland@gmail.com	
OG orange	GY gray	Busses = Dark BU			PHONE: (480) 967-2851	
YE yellow	WH white	Net/Wire = GN				
		TO:		FROM:		
^2		ADD RPU MGR R-PI HDR		11/12/20		
^1		SWAP M4809 FOR 128DA28		7/19/20		
^0		INIT		9/18/19		
REV	BUGZILLA ISSUE #		JDATE	1/2	12/10/2020 3:41 PM	

