

Nuts and Volts Index

From March 1995 through November 2009, some 155 magazine columns were written, mostly about Parallax Stamps for Nuts and Volts. They contain a lot of good information, but as far as I know, there was never an index made.

As of August 2015, you can access the columns by going to the Parallax home page, enter Nuts into the search box.

In the index that follows, v/ccc refers to volume/column number.

Specific Devices

ACD0831	1/029	5/114	6/118	
ACD0832	6/118			
CdS Photocell	2/073			
CM8880 DTMF	1/007			
DS1267 Digital Pot	1/018			
DS1302 Clock	1/033	1/034	3/081	
DS1620 Thermometer	1/002	1/039	2/063	3/081
	3/087	6/123	7/131	
DS2760 Therm I'face	5/107			
Emic Text-To-Speech	5/108			
IR Detector	3/076			
L293D H-Bridge	6/121	7/135		
LM34/35 Temp Sensor	1/029			
LTC1298 ACD	1/004			
MAX7219 LED Driver	1/010	2/070		
MAX5250 DAC	2/059			
MC14489 Display Mux	6/127			
MCP2301x Expander	5/109			
Memsic 2125 Acce;.	3/092	5/113		
Parallel LCDs	3/077	3/080	3/081	3/087
	4/097	5/109		
PCF8574 I/O Expander	3/079	3/085		
PCF8591 D2A/A2D	3/079			
Ping))	6/119			
PPDB (discontinued)	6/121			
QV306M1	3/078			
Rotary Encoder	1/008			
RS-485	1/028			
SHT1x Temp/Humidity	3/091			
SMC02 Motor Controller	5/106			
SRF08 Range Finder	4/099			
StampPLC (Discontinued)	5/105			
TCS230 Color Sensor	4/098			
TSL230 Light-to-freq	1/021			
ULN2003	6/126			
Ultrasonic Range Finder	3/084	5/114		

WWVB 2/051

Stamp Features

BS1	4/104			
BSP Stamp p	2/068	2/069		
BS2p Polling	3/080			
BS2px CONFIGPIN	6/124			
I2COUT/I2CIN	3/085	3/088	4/099	5/107
Javelin Stamp	3/086			
Propellor	7/132	7/133	7/134	7/135
SERIN SPRSTR	3/083			
SX/B	6/117	7/137		

Programming

Conditional Compilation	4/097	4/102	5/113	6/119
GPS	3/083	7/139		
I2C BitBanging	5/115			
OneWire	2/072	3/079		
Math	3/091	4/098	5/107	
PBASIC 2.5	4/094			
Program Banks (RUN)	3/087			
SHIFTIN	6/118			
Trigonometry	4/103			
Variables and DATA	4/096			

Interfacing

Keypad	4/097			
MIDI	4/094	4/095	6/122	
RDIF	6/120			
Solid State Relay	7/130			
Switching Power	1/006			