

content_mgmt - Feature #1224

Translate articles to both languages

07/24/2015 05:36 AM - tin

Status:	In Progress	Start date:	07/24/2015
Priority:	Normal	Due date:	08/24/2015
Assignee:	tin	% Done:	10%
Category:	Article	Estimated time:	32.00 hours
Target version:			

Description
English and Russian translation for content

Article	EN	RU
Added comment engine to website articles and service pages	PASS	FAIL
Adding I2C0 port to Raspberry Pi B Rev 2.0	PASS	FAIL
Adjusting voltage on EVGA EPOWER Classified module	PASS	FAIL
Articles are split into sections per type	PASS	FAIL
Automatic version control in source files for Mercurial DVCS	PASS	FAIL
Customizing color scheme for Cadence/OrCAD Capture	PASS	FAIL
Django+Python developer wanted	PASS	FAIL
EDC (Krohn-nite) MV106 DC Voltage standard review and calibration	PASS	FAIL
ERSA I-CON Soldering station	PASS	FAIL
ESI DB52 : Precision resistance decade	PASS	FAIL
Extreme OC modifications for NVIDIA GeForce GTX 980	PASS	FAIL
Fluke 52 II thermometer calibration tutorial	PASS	FAIL
Formatting serial output with colors	PASS	FAIL
GPIO reference for Keithley 2001/2002	PASS	FAIL
Hacking Fluke 51-II thermometer	PASS	FAIL
How-to: Powering stand-alone PCIe videocard without MB	PASS	FAIL
IAR compiler tips	PASS	FAIL
KX Voltage reference	PASS	FAIL
Keithley 2000 DMM repair log	PASS	FAIL
Keithley 2510 TEC SMU Repair	PASS	FAIL
Keithley Model 2001 repair and service notes	PASS	FAIL
Keithley Model 2002 - 8.5 digit system DMM review	PASS	FAIL
Keithley Model 2400 review and VFD repair	PASS	FAIL
Keithley secret menu and settings	PASS	FAIL
Macros and hotkeys in Cadence Allegro PCB Editor	PASS	FAIL
Memory options on Keithley 2001/2002 series DMMs	PASS	FAIL
Mercurial - DVCS (Decentralized Version Control System) - intro and basic usage guide	PASS	FAIL
Option keys for Tektronix oscilloscopes and logic analyzers	PASS	FAIL
Repair and review of HP/Agilent/Keysight 4263B	PASS	FAIL
Repair experience for Nikon D3 body	PASS	FAIL
Repairing Keithley Model 2001	PASS	FAIL
Resistor SMD codes and designators	PASS	FAIL
Second life for dead VGA cards - using as high-power power supply	PASS	FAIL
Server migration - services might be temporary unavailable	PASS	FAIL
Setting up Mercurial DVCS via HTTPS	PASS	FAIL
Simple CSV parser for datalogs in Python	PASS	FAIL
Taking proper photographs of electronic hardware and PCBAs	PASS	FAIL
Tektronix TDS7000 series repair	PASS	FAIL
Unlocking JLink	PASS	FAIL
Uploaded Keithley 2001 B06 and 2400 C10 firmwares	PASS	FAIL
Using Raspberry Pi for rapid prototyping	PASS	FAIL
Review and options for Tektronix TLA7AA4 Logic analyzer module	PASS	FAIL
Terasic DE nano review (ALTERA MAX II Micro Kit)	PASS	FAIL

Article	EN	RU
Изучаем Cadence Allegro PCB Editor	FAIL	PASS
Project VC1 - vacuum-fluorescent table clock design	FAIL	PASS
Изучаем Cadence Orcad	FAIL	PASS
Импорт/экспорт Cadence + Solidworks	FAIL	PASS
Использование индикаторов Ampire TIC с контроллером PCF8531	FAIL	PASS
Как начать разработку электронного устройства - введение	FAIL	PASS
Материнская плата Intel DP35DP или заготовка для домашнего кинотеатра	FAIL	PASS
Нетрадиционный апгрейд DDR SDRAM памяти, 4x256MB на 2x512MB	FAIL	PASS
Обзор прецизионного мультиметра Keithley 2001-M	FAIL	PASS
Тестирование мощного блока питания Seasonic M12D	FAIL	PASS
Фальшивые флешки, или еще одна технология ремонта	FAIL	PASS

Готовы:

Article	EN	RU
Formatting hex dumps in serial consoles	PASS	PASS
Nominal resistance on power rails of various PC hardware	PASS	PASS

Parallax Stratix 672 Smartpack FPGA board overview	PASS	PASS
Parsing strings in Python on Markup/BBCode image tags generator example	PASS	PASS
Received replacement switch Keithley SW-468	PASS	PASS
Renaming power nets in Cadence Allegro	PASS	PASS
Review and teardown of Tektronix TCA-1MEG high-impedance Buffer Amplifier System	PASS	PASS
Rohde & Schwarz Signal generator SMT03 Repair	PASS	PASS
Tektronix P6246 and P6251 differential probes exterior review	PASS	PASS
xDevs.com VARM - versatile dual-channel panel meter	PASS	PASS
Использование сегментного COG-индикатора Ampire TIC5234	PASS	PASS
Краткий фотообзор прецизионного датчика тока LEM ULTRASTAB	PASS	PASS
HP 11177B - Calibration module from HP 3455A	PASS	PASS
Extreme OC modifications for NVIDIA GeForce GTX 980 Ti KPE	PASS	PASS

History

#1 - 07/24/2015 05:36 AM - tin

- Status changed from New to In Progress

- Assignee set to tin

#2 - 07/24/2015 06:04 PM - tin

- Description updated

- Estimated time set to 32.00 h

#3 - 08/05/2015 10:26 AM - tin

- Description updated

#4 - 08/05/2015 10:27 AM - tin

- Description updated

HP 11177B - Calibration module from HP 3455A	PASS	PASS
Extreme OC modifications for NVIDIA GeForce GTX 980 Ti KPE	PASS	PASS