DESIGN AND DEVELOPMENT OF IIoT-BASED SYSTEM FOR

PAPER TITLE: BEHAVIOR PROFILING OF NONLINEAR DYNAMIC

PRODUCTION SYSTEMS BASED ON ENERGY FLOW THEORY

Milovan MEDOJEVIC

AUTHORS: Branislav TEJIC

Milana MEDOJEVIC Miroslav KLJAJIC

SUBJECT: APPENDIX 1 - Current Profiler technical specifications and references

Current Profiler is a hardware device for non-invasive, continuous monitoring, and acquisition of data on the intensity of electric current and profiling the behavior of the system/process/machine/device. The device schematic is provided in Fig. 1.

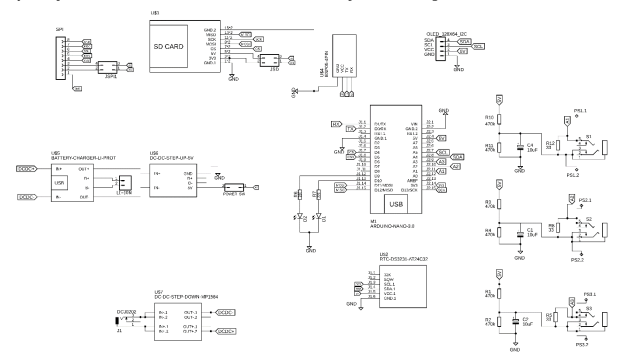


Fig. 1. Current Profiler structure schematic (perceptual layer)

The main characteristics of integrated modules on the Current Profiler Printed Circuit Board (PCB) are provided in Table 1. These were not discussed in detail, due to a research scope, thus the detailed data sheets were referred to.

Table 1. Characteristics of integrated modules on Current Profiler PCB (Pt.1)

Tuble 11 Characteristics of integrated modules on Carrent Tromer 1 CD (1 W1)						
Microcontroller module (Arduino Nano V.3) [A1]						
Outlook	Pin No.	Name	Туре	Description		
	1-2, 5-16	D0-D13	I/O	Digital input/output port 0 to 13		
Market Ma	3, 28	RESET	Input	Reset (active low)		
	4, 29	GND	PWR	Supply ground		
	17	3V3	Output	+3.3V output (from FTDI)		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18	AREF	Input	ADC reference		
SHILL WINE	19-26	A0-A7	Input	Analog input channel 0 to 7		
			Output	+5V output (from on-board regulator)		
	27	+5V	or	or		
			Input	+5V (from external power supply)		
1 - 1 - 2 -	30	VIN	PWR	Supply voltage		
MD1594 Durch / Cton down 2A Adirectable Decorletor Medials [A2]						

MP1584 Buck / Stepdown 3A Adjustable Regulator Module [A2]

Outlook Name Value



Input Voltage: 4.5V-28 VDC
Output Voltage: 0.8V-18 VDC
Continuous Output Current: Max. 3 A
Peek Output Current: 4 A
Max. Efficiency: 92%
Output Ripple: <30 mV

Switching Frequency: 100 kHz to 1.5 MHz
Operating Temperature: -40 to +85 °C
Dimensions (1*w*h): 22×17×4 mm

DC-DC USB Step-up Boost Power Supply Module 0.9V-5V to 5V [A3]

Outlook Name Value



Input Voltage: 0.9-5 VDC
Output Voltage: 5 VDC
Maximum Output Current: 600 mA
Operating Temperature: -40 to +85 °C

Max. Efficiency: 96%

Dimensions (L×W×H): $34\times16.2\times7$ mm

TP4056 1A Li-ion Lithium Battery Charging Module With Current Protection [A4]

Outlook Name Value



Charging accuracy: 1.5%
Charging method: Linear
Full Charge Voltage: 4.2 V
Input Voltage: 4.5-5.2 V
Operating Temperature: -10 to +85 °C
Rated Power: 4.2 W
Over-Current Protection: 3 A

Under-Voltage Protection: 2.5 V Dimensions (L×W×H): 30×17×6 mm

DS3231 I2C Precision Clock with AT24C32 Memory [A5]

Outlook Name Value



Operating voltage: 3.3 to 5.5 V
Real-time clock chip: DS3231
Clock accuracy: 2 ppm

Memory chip: AT24C32 (32 Kb storage capacity)

Operating Temperature: -20 to +85 °C

On-chip temp. sensor accuracy: ±3 °C I2C bus interface speed: 400 kHz max

Time: HH: MM: SS (12/24 hr)
Date Format: YY-MM-DD-dd

Dimensions (L×W×H): $38\times22\times14$ mm



Table 1. Characteristics of integrated modules on Current Profiler PCB (Pt.2

Table 1. Characteristics of integrated modules on Current Profiler PCB (Pt.2)					
SD card reader module [A6]					
Outlook	Name	Value			
- C4	Supply voltage:	3.3 to 5.5 V			
	Communication interface:	SPI			
	Built-in voltage regulator:	3.3 V (LM1117)			
cs (Ca)(C1	Installed card slot with ejector:	Yes			
HOSI (10) C2*	Operating Temperature:	-20 to +85 °C			
HISO (CODE) RB CODE	The diameter of mounting holes:	2.5 mm			
C S RI	Chipset:	AMS1117			
	Dimensions (L×W×H):	48×29.1×6 mm			
I2C 0.96" OLED 128x64 Display [A7]					
Outlook	Name	Value			
	Diagonal Screen Size:	0.96"			
GHD VCC SCL SDA	Number of Pixels:	128 x 64			
A STATE OF THE PARTY OF THE PAR	Color Depth:	Monochrome			
	Working Voltage:	3.3 to 5.5 V			
	Power:	0.06W Max			
	Viewing Angle:	>160 °			
And the second s	Duty:	1/32			
	Dimensions (L×W×H):	27.8 x27.3x 4.3mm			
	Brightness (at 5V):	150 cd/m^2			
	Interface:	I2C			

The main characteristics of YHDC SCT-013-000 sensor are given in Table 2. This CT model has no internal burden resistor, thus a transient voltage suppressor limits the output voltage in the event of accidental disconnection from the burden. It is capable of developing sufficient voltage to fully drive a 5 V input. Moreover, the applied CT type is split core, enabling non-invasive implementation as being clipped straight onto the wires coming into the observed system.

Table 2. Characteristics of YHDC Split core current transformer SCT-013-000

YHDC Split core current transformer SCT-013-000 [A8]				
Outlook	Name	Value		
	Input Current:	0~100A AC		
	Output Mode:	0~50mA		
	Non-linearity:	$\pm 3\%$		
	Turn Ratio:	100A:0.05A		
	Resistance Grade:	Grade B		
	Work Temperature:	-25 ~ 70°C		
	Dielectric Strength	1000V AC/1min 5mA		
	(between shell and output):			
	Dimensions (L×W×H):	56.8 x32.3x 21 mm		
	Leading Wire in Length:	1m		
	Cable Connector Type:	3.5 mm Stereo Jack (PJ307)		

The main ESP8266 characteristics are listed in Table 3, while its ESP-07 Wi-Fi chip schematics are given in Fig. 2. The module core processor is ESP8266 which enables smaller sizes of the module, encapsulates Tensilica L106, integrates industry-leading ultra-low-power 32-bit micro MCU, with the 16-bit short mode, Clock speed support 80-160 MHz, supports the RTOS, integrated Wi-Fi MAC/BB/RF/PA/LNA, and onboard antenna. The module supports standard IEEE802.11 b/g/n agreement and a complete TCP/IP protocol stack [A9]. Therefore, it is suitable as a platform on which other modules can be added in order to be capable of networking, or, as is the case in this study, it can be integrated into other developing systems as a separate network controller.

Table 3. Characteristics of ESP8266 ESP-07 Wifi Serial Transceiver Module

TWOIT OF CHAPTER OF EA					
ESP8266 ESP-07 Wi-Fi Serial Transceiver Wireless Board Module [A9]					
Outlook	Name	Value			
Charles and a second	Interface logic voltage:	3.3 to 5.5 V			
	Working voltage:	4.5 - 5.5V (On-board 3.3v LDO Regulator)			
WINDS ESPERATION S	Working current:	240 mA (MAX)			
Serial port baud rate: Serial communication format	Serial port baud rate:	115200 (default)			
	8N1				
• in least	Antenna Type:	Ceramic (supports external antenna)			
Serial utfl vio	Wireless Network Mode:	station / softAP / SoftAP + station			
	Dimensions (L×W×H):	48×29.1×6 mm			
	Wireless criteria:	802.11 b / g / n			
	WIFI support at 2.4 GHz:	WPA / WPA2 security mode			
-					

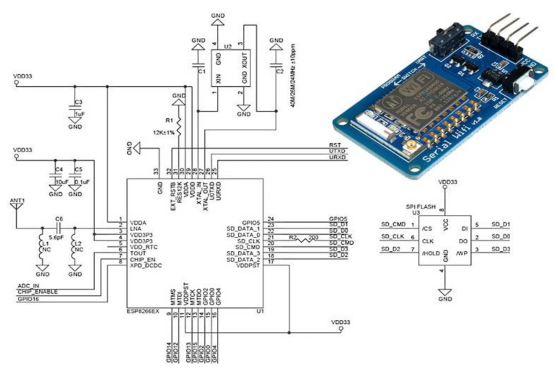


Fig. 2. ESP8266 Wifi Serial Transceiver Module Schematic and outlook (Network layer) [A9]

Based on the schematic provided in Fig. 1, and Fig. 2, it was possible to generate the PCB model which was afterward produced. This has illustratively been given in Fig. 3.

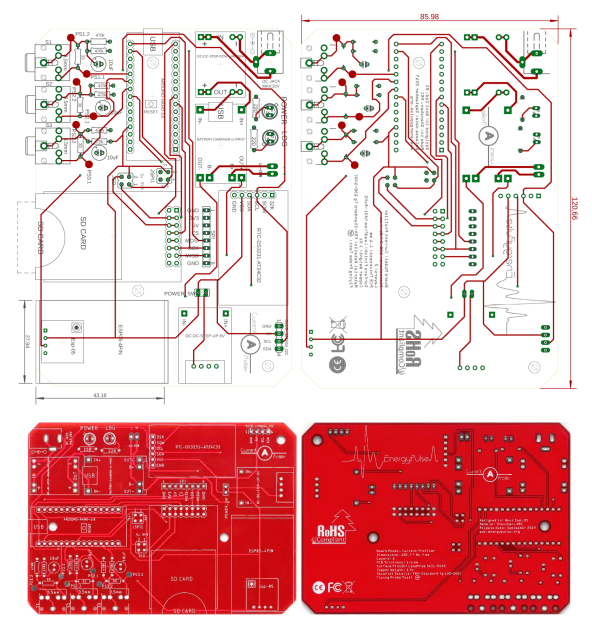


Fig. 3. Current Profiler PCB model (Up) and produced PCB (Down)

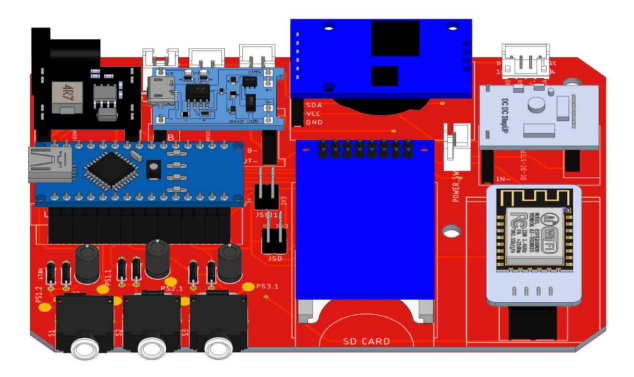


Fig. 4. 3D model of PCB with majority of accompanied components

The Current Profiler PCB, accompanied with previously mentioned electronic components is mounted in a customized, aluminum-made casing, as shown in the following figure (Fig. 5).

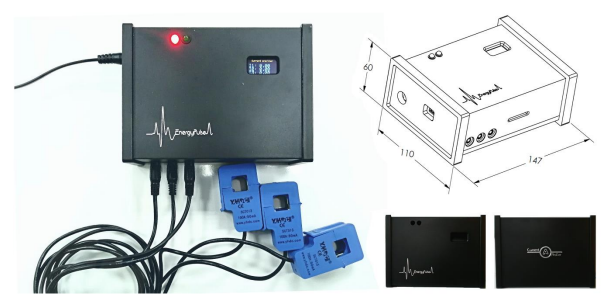


Fig. 5. Final outlook of Current Profiler with basic case dimensions

In order to provide clear insight regarding the overall system performance, a general technology concept of network infrastructure is given in Fig. 6.

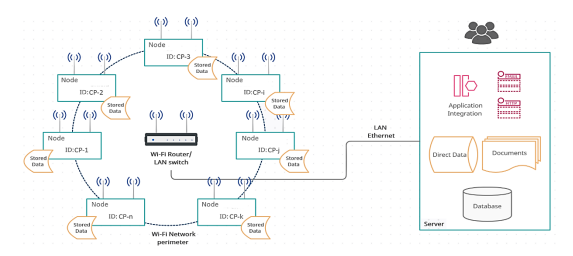


Fig. 6. The general technology concept of network infrastructure

The Current Profiler nodes (indicated as CP-1 to CP-n in Fig. 6) communicate via a hidden Wi-Fi network with a network Router/Switch which is connected to the client server via Ethernet. Client server hosts all necessary programs and codes to ensure data access via WEB App/Service. In addition, the communication was established using the MQTT protocol. MQTT is a publish/subscribe protocol, aimed at simple and lightweight messaging, designed for constrained devices, low-bandwidth, and unreliable networks. Here, easy communication between the server and many IoT nodes [A10-A14], makes it favorable to be implemented in the case of this research. The central server is a so-called broker which defines the topic, while sensor nodes then subscribe to it. The publishing was ensured by the Eclipse Mosquitto software that runs as a broker on the server. The software architecture of the developed solution is provided in Fig. 7.

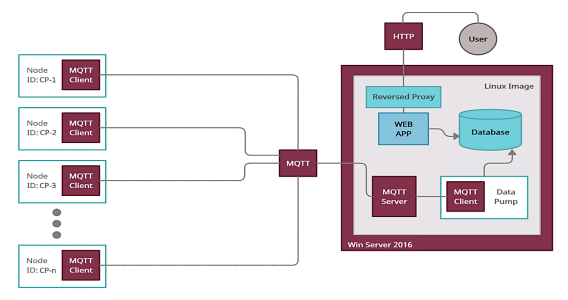


Fig. 7. The software architecture of the developed solution

Since the sensor data type is constructed as MQTT messages to be published to a self-hosted MQTT broker, a data pump service was necessary to be established for automated data import to the database. Therefore, all messages as time-series data could be stored in the InfluxDB database [A15]. The InfluxDB is a time-series database, optimized for fast queries regarding the stored sensor data in

the time domain. Most importantly, the main reason behind the selection of InfluxDB is that it allows the use of Grafana [A16] for advanced data analysis, visualization, and representation (Fig. 8.).



Fig. 8. The Grafana-based GUI for Current Profiler data visualization

Grafana (Fig. 8.) is a responsive web-based data visualizing tool that provides easy setup of custom dashboards, alerts, and notifications from the data sets stored in the InfluxDB. In this specific case, Grafana was implemented on the server within the Linux image which was placed on a Windows-based server as an image via Docker. The Docker is an open platform for developing, shipping, and running applications, while the main reason for its implementation is the fact that it enables separation of applications from infrastructure in order to deliver software quickly, which significantly reduces the delay between writing code and running it in production [A17].

References

- [A1] ***, Arduino Nano Datasheet, https://www.es.co.th/Schemetic/PDF/ARMB-0022.PDF
- [A2] ***, MP1584 Buck / Stepdown 3A Adjustable Regulator Module Datasheet, http://www.haoyuelectronics.com/Attachment/MP1584/MP1584.pdf
- [A3] ***, DC-DC USB Step-up Boost Power Supply Module 0.9V-5V to 5V Datasheet, https://www.hotmcu.com/09v5v-input-5v-usb-output-boost-regulator-module-p-151.html
- [A4] ***, TP4056 1A Li-ion Lithium Battery Charging Module With Current Protection Datasheet, https://www.addicore.com/TP4056-Charger-and-Protection-Module-p/ad310.htm
- [A5] ***, DS3231 I2C Precision Clock with AT24C32 Memory Datasheet,

 https://www.openimpulse.com/blog/wp-content/uploads/wpsc/downloadables/DS3231-I2C-Real-Time-Clock-Datasheet.pdf
- [A6] ***, SD card reader module Datasheet, https://eecs.oregonstate.edu/tekbots/modules/sd_card
- [A7] ***, I2C 0.96" OLED 128x64 Display Datasheet, https://www.vishay.com/docs/37902/oled128o064dbpp3n00000.pdf
- [A8] ***, YHDC Split core current transformer SCT-013-000 Datasheet, https://www.mcielectronics.cl/website MCI/static/documents/Datasheet SCT013.pdf
- [A9] ***, ESP8266 ESP-07 Wi-Fi Serial Transceiver Wireless Board Module Datasheet, https://www.mikrocontroller.net/attachment/338570/Ai-thinker_ESP-07_WIFI_Module-EN.pdf
- [A10] Chooruang, K., Meekul, K., Design of an IoT Energy Monitoring System, *16th International Conference on ICT and Knowledge Engineering (ICT&KE)*, Bangkok, Thailand, 2018, pp. 1-4
- [A11] Prada, M. A., *et al.*, Communication with resource-constrained devices through MQTT for control education, *IFAC-PapersOnLine*, 49 (2016), 6, pp. 150-155
- [A12] Amaran, M. H., *et al.*, A Comparison of Lightweight Communication Protocols in Robotic Applications, *Procedia Computer Science*, 76 (2015), pp. 400-405
- [A13] Chooruang, K., Mangkalakeeree, P., Wireless Heart Rate Monitoring System Using MQTT, *Procedia Computer Science*, 86 (2016), pp. 160-163
- [A14] ***, HiveMQ. MQTT 101 How to Get Started with the lightweight IoT Protocol, https://www.hivemq.com/blog/how-to-get-startedwith-mqtt
- [A15] ***, InfluxData, The modern engine for Metrics and Events, https://www.influxdata.com
- [A16] ***, G. Labs Grafana, The analytics platform for all your metrics, https://grafana.com
- [A17] ***, Docker overview, https://docs.docker.com/get-started/overview
- [A18] ***, What Is an Example of an API?, https://www.hubspire.com/resources/general/application-programming-interface