# Flight Data Acquisition System for Small Unmanned Aerial Vehicles

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# ABSTRACT

Flight investigations of aerodynamics and flight dynamics for micro-UAVs and mini-UAVs stimulate us to use automatic data acquisition systems to obtain valid estimations for UAV performances and characteristics. There exist many kinds of microprocessor-based and microcontroller-based data acquisition systems but all of them do not satisfy specific requirements of UAV flight tests. A Flight Data Acquisition System (FDAS) is suggested to provide support for flight data gathering and registration processes. This FDAS consists of microcontroller-based flight data recorder equipped with SD/MMC memory card to store experimental data, set of sensors to measure UAV flight parameters and software utility providing experiment planning, processing and visualizations of recorded data. Some examples related to UAV flight tests are presented and discussed to demonstrate features of the proposed approach.

#### **1** INTRODUCTION

Flight investigations of aerodynamics and flight dynamics for small UAVs demand usage of automatic data acquisition systems to support valid estimation of UAV aerodynamic and flight performances. There exist many kinds of microprocessor-based data acquisition systems but all of them do not satisfy specific requirements of UAV flight tests.

Investigation of aerodynamic and flight performances for small UAVs is rather complicated problem because of severe dimensions, mass and power restrictions for a Flight Data Acquisition System (FDAS) needed to support flight data gathering and registration [1], [7]–[9]. Another difficult problem is a selection of composition and placement for FDAS sensors.

A programmable micro-controller unit (MCU) based flight data recorder (FDR) is the main component of the FDAS. The FDR is intended to measure and record analog voltage signals incoming from sensors and converters dealing with various physical quantities. The PRP-J5 recorder described in the paper is based on the PRP-J1 type of FDR developed and tested earlier. The tests of PRP-J1 device had revealed necessity of real-time verification for measured and recorded data. In addition we use plug-in memory card to provide quick and convenient data reading from the card outside of FDR. In addition plug-in FDR data memory allows preprogramming of flight experiment schedules to enhance efficiency of flight tests.

#### 2 DESCRIPTION AND PERFORMANCES OF THE FLIGHT DATA ACQUISITION SYSTEM

The FDAS is composed of several units including MCUbased flight data recorder (FDR) equipped with flash card external memory, card reader to transfer recorded data from the memory card into memory of personal computer, software to manage measurements and to process obtained experimental data, storage battery, gyroscopic motion sensor card, linear accelerometer card, pressure sensor card, voltage stabilizer to supply external devices, temperature sensor card and three converter cards to transform remote control radio commands into voltage signal for recording with FDR.

The PRP-J5 allows us to register up to 24 UAV flight parameters. An SD/MMC flash memory card is used as plug-in recording media in the FDR.



Figure 1: PRP-J5 flight data recorder placed into container housing.

An acquisition of values for needed physical quantities is carried out using such devices as:

• integrated Motorola MPX4115A and Freescale Semiconductor MPX7007 absolute and differential pressure sensors to measure velocity and barometric altitude values [2, 3];

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- high performance STMicroelectronics LIS344ALH 3-axis linear accelerometer to measure accelerations along UAV body axes [4];
- two STMicroelectronics LPY530AL dual axis analog gyroscopes to measure angular velocities around UAV body axes [5];
- deflection sensors for UAV control surfaces implemented through conversion of PWM (Pulse Width Modulator) command signal obtained from remote radio control unit.

Block diagram of the Flight Data Acquisition System is presented on Figure 4.



Figure 2: Flash card side of the FDR board.

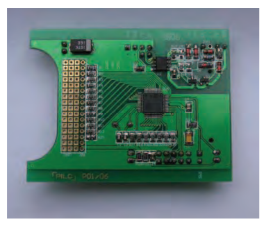


Figure 3: MCU side of the FDR board.

The described FDR is characterized by following features:

- input signals 24 programmable external analog inputs, ADC with 12-bit resolution, programmable amplifier gains of 16, 8, 4, 2, 1, and 0.5 for each channel;
- memory plug-in SD/MMC memory card with capacity up to 512 MB;
- measurement/recording frequency programmable time intervals (1 ms, 5 ms, 10 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 5 s, 60 s) for each channel;
- reading of recorded data with SD/MMC PCconnected card reader;
- power supply Li-Po battery or DC source with 4.5-12 V voltage and 20 mA maximum operating current;
- dimensions 57 x 37 x 9 mm;
- weight 17 g without container housing and battery.

#### 3 MICRICONTROLLER BASED CORE OF THE FDAS

Flight data acquisition system presented in the paper is based on the C8051F206 micro-controller unit of the Silicon Laboratories C805F2xx family [6], which is a family of fully integrated, mixed-signal System on a Chip MCUs. The C8051F206 is available with a true 12-bit multi-channel ADC. It features an 8051-compatible microcontroller core with 8 kbytes of flash memory. There are also UART and SPI serial interfaces implemented in hardware. The C8051Fxxx family matches well to build systems with high throughput and low power consumption providing highprecision measurement and recording of experimental data. The C8051F206 microcontroller of this family was chosen for PRP-J5 FDR because it allows us to use SD/MMC card as an external memory for experimental data recording.

On-board JTAG debug support allows non-intrusive (uses no on-chip resources), full-speed, in-circuit debug using the production MCU installed in the final application. This debug system supports inspection and modification 3a memory and registers, setting breakpoints, watchpoints, single steppings, run and halt commands. All FDAS peripherals are fully functional when emulating using JTAG.

The C8051F206 microcontroller used as the FDAS core has following features:

- high speed 8051 microcontroller core pipelined instruction architecture; executes 70% of instructions in 1 or 2 system clocks; up to 25 MIPS throughput with 25 MHz clock; expanded interrupt handler; up to 22 interrupt sources;
- memory 256 bytes internal data RAM; 1024 Bytes extended data RAM; 8k bytes FLASH, insystem programmable in 512 bytes sectors;
- analog peripherals 12/8-bit resolution; up to 100 ksps; up to 32 channel input multiplexer, each port I/O pin can be an ADC input; programmable amplifier gains of 16, 8, 4, 2, 1, and 0.5 for each channel; two comparators (16 programmable hysteresis states; configurable to generate interrupts or reset);
- digital peripherals 32 port I/O, all are 5 V tolerant; hardware SPI and UART serial ports available concurrently; three 16-bit counter/timers; dedicated watch-dog timer; bi-directional reset;
- clock resources internal programmable oscillator, 2-to16 MHz; external oscillator (crystal, RC, C, or clock); can switch between clock sources on-thefly;
- on-chip JTAG debug on-chip debug circuitry facilitates full speed, non-intrusive in-system debug; provides breakpoints, single stepping, watchpoints, stack monitor; inspect/modify memory and registers;
- supply voltage is 2.7V to 3.6V, typical operating current is 9 mA at 25MHz, and 0.1  $\mu$ A at sleep mode;
- temperature range is from  $-40^{\circ}$ C to  $+80^{\circ}$ C.

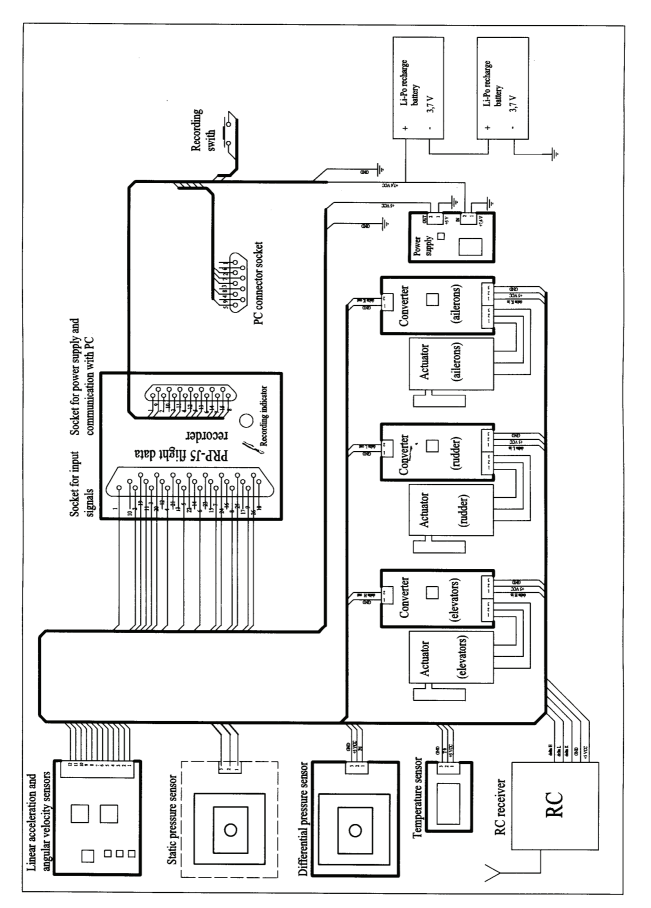


Figure 4: General block diagram of the Flight Data Acquisition System.

## 4 SOFTWARE USED TO MANAGE FLIGHT DATA ACQUISITION WITH FDAS

Management of measurement and recording processes for UAV flight data is implemented using a configuration file. This file is generated by means of PC-running utility program and it is stored in flash memory card pulled into FDR socket. The utility program allows us to perform such operations as setting of parameter values to handle data acquisition, to read experimental data recorded on the SD/MMC memory card, and to convert source (raw) data into appropriate text and graphical format.

Screenshots presented on Figures from 5 through 7 demonstrate usage of the FDAS software.

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han	nel confi	guration	Recorder of	onfig								
Cha	nnels:		_	-							Channel:	
No	Index											
1	1	X	10 ms	x 0,5	Internal	0	0	m	0.00000000	Wysokość	10 ms 💌	
2	2	×	10 ms	x 0,5	Internal	0	0	m/s	0.00000000	Prędkość	Set to all channels	
3	3	X	10 ms	x 0,5	Internal	0	0	m/s^2	0,00000000	Przyśpieszenie X		
4	4	×	10 ms	× 0,5	Internal	0	0	m/s^2	0,00000000	Przyśpieszenie Y	Set channel	
5	5	X	10 ms	x 0,5	Internal	0	0	m/s^2	0,00000000	Przyśpieszenie Z	Active 🔽	
6	6	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		Index 1 💌	
7	7	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		Gain x 0,5 👻	
8	8	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		External ref. voltage	
9	9	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		Internal ref. voltage	
10	10	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		Coefficient	
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12	12	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000			
13	13	×	10 ms	x 0,5	Internal	0	0	Dec	0,00000000		Coefficient 0,00000000	
14	14	×	10 ms	x 0,5	Internal	0	0	Hex	0,00000000			
15	15	X	10 ms	x 0,5	Internal	0	Q	Hex	0,00000000		Calibration	
16	16	×	10 ms	× 0,5	Internal	0	0	Hex	0,00000000		Offset 0	
17	17	×	10 ms	x 0,5	Internal	0	0	Hex	0,00000000		Range 0	
18	18	×	10 ms	x 0,5	Internal	0	0	Hex	0.00000000	1		
19	19	X	10 ms	x 0,5	Internal	0	0	Hex	0,00000000		Label Wysokość 💌	
20	20	X	10 ms	x 0,5	Internal	0	0	Hex	0,00000000	1		
21	21	×	10 ms	x 0,5	Internal	0	0	Hex	0,00000000		Line on graph	
22	22	×	10 ms	x 0,5	Internal	0	0	Hex	0.00000000			
23	23	×	10 ms	× 0,5	Internal	0	0	Hex	0,00000000			
24	24	×	10 ms	x 0,5	Internal	0	0	Hex	0,00000000			

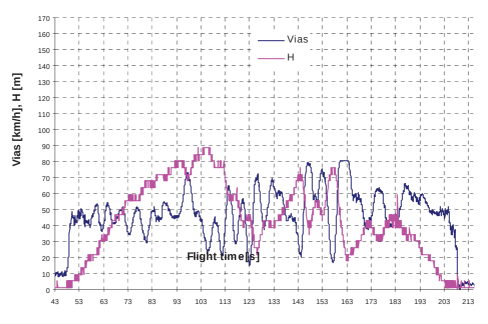
Figure 5: Adjustment window for parameters of recording channels.

🗐 Status		ikan der ohr 📠 🦉 🕇	?	💢 End test
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2. 1142	901	907		-235
3. 1279	1004	1104		-175
4. 1271	1014	1208		-63
5. 1271	1011	1164		-107
6. 1244	1003	1259		15
7. 1408	1207	2023		615
8. 0	0	0		0
9. 0	0	0		0
10. 0	0	0		0
11. 0	0	0		0
12. 0	0	0		0
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15. 0	0	0		0
16. 0	0	0		
17. 0	0	0		0
18. 0	0	0		0
19. 0	0	0		0
20. 0	0	0		0

Figure 6: Range adjustment for measured UAV flight parameters.

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han	nel confi	guration	Record	der co	nfig								
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4	4	×	10	ms	x 0,5	Internal	1271	1014	m/s^2	0,00000000	Przyśpieszenie Y		et channel
5	5	X	10	ms	x 0,5	Internal	1271	1011	m/s^2	0,00000000	Przyśpieszenie Z	Active	2
6	6	X	10	ms	x 0,5	Internal	1244	1003	Dec	0,00000000		Index	1 🛫
7	7	X	10	ms	x 0,5	Internal	1408	1207	Dec	0,00000000		Gain	×0.5 ·
8	8	X	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		External ref. vo	tage C
9	9	X	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		Internal ref. vol	
10	10	×	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		Coefficient	
11	11	X	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		Unit	m
12	12	×	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		Concernant of the second	
13	13	X	10	ms	x 0,5	Internal	0	0	Dec	0,00000000		Coefficient	0,00000000
14	14	X	10	ms	x 0,5	Internal	0	0	Hex	0.00000000		The second	
15	15	X	10	ms	x 0,5	Internal	0	0	Hex	0,00000000		Calibration	- Direct
16	16	X	10	ms	x 0,5	Internal	0	0	Hex	0,00000000		Offset	1062
17	17	X	10	ms	x 0,5	Internal	0	0	Hex	0,00000000		Range	882
18	18	×	1000	ms	x 0,5	Internal	0	0	Hex	0,00000000			
19	19	×	10		x 0,5	Internal	0	0	Hex	0,00000000		Label Wysok	ość 💌
20	20	X	10		x 0,5	Internal	0	0	Hex	0,00000000			
21	21	X	10	ms	x 0,5	Internal	0	0	Hex	0,00000000		Line on graph	
22	22	×		ms	x 0,5	Internal	0	0	Hex	0,00000000			
23	23	×	10	ms	× 0,5	Internal	0	0	Hex	0,00000000			
24	24	X	10	ms	x 0,5	Internal	0	0	Hex	0,00000000			

Figure 7: Generation of file with experimental data.



### FLIGHT 2

Figure 8: Micro-UAV altitude and airspeed registered in a flight test.

Flight data recording is started by means of FDR power switch on. The recording process is terminated with power switch off then SD/MMC card is pulled out of FDR and is processed off-line with PC to process and visualize obtained experimental data. Flight test results are presented on Figures 8 and 9 as an example of acquisition and visualization of micro-UAV flight data.

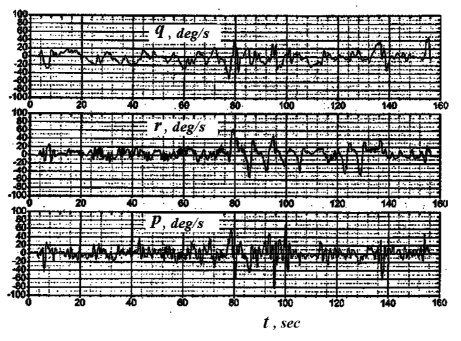


Figure 9: Micro-UAV angular velocities registered in a flight test.

#### 5 CONCLUSION

1. The MCU-based automatic data acquisition system (FDAS) is developed and tested to record flight parameter values for small UAVs.

2. Flight Data Recorder as the main part of FDAS has small dimensions (57 x 37 x 9 mm) and weight (17 g without FDR case and battery).

3. If appropriate sensors are available then the FDR provides recording up to 24 flight parameters of a small UAV using a memory card as well as reading of the recorded data on a personal computer and visualization of the measured data.

4. The FDAS discussed in the paper is equipped with such kind of sensors as:

- absolute and differential pressure sensors to measure air speed and barometric altitude values;
- three-axis linear accelerometer to measure accelerations along UAV body axes;
- two dual axis analog gyroscopes to measure angular velocities around UAV body axes.

5. The FDR can also record angle of attack and sideslip values if appropriate sensors are in the FDAS.

6. Recording of deflection angles for UAV control surfaces (elevator, rudder, ailerons) is carried out trough conversion of autopilot control signal or remote radio control pulse signal into analog signals. Three conversion units is used in the FDAS for elevator, rudder and ailerons channel.

7. Innovation of the described FDAC system is to record configuration parameters in the same file as the recorded data. While making experiments it allows us to configure the system very quickly, by inserting an appropriate programmed SD memory card. Working ON-LINE allows to load initial values from the sensors and calibrate their offset and gain, which are then credited to the configuration file on some SD card data. This increases the system modularity and allows us to install other sensors to perform different measurement tasks. 8. The FDAS can be used not only for flight tests but to support wind tunnel tests of real micro-UAVs [10].

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