

made with the help of some authentic software (Fig. 1 and 2). [10] The modern equipment at our institute allows us to design printed circuit boards for 0-series equipment and to cut them off in an automated production line (Fig. 3 and 4). In a microcontroller environment, it is also possible to create firmware [11]. This requires proper hardware close and system knowledge [12]. The finished cards must also be measured by the students [13]. The measurements also can be automated (Fig. 5 and 6). [14]

Performing evaluations (evaluation) in one of the last steps and documenting the results. It is important to note that any development carried out in school conditions must not lead to the production of continuous and detailed work documentation, thus preparing our students for industrial work and approach. [15]

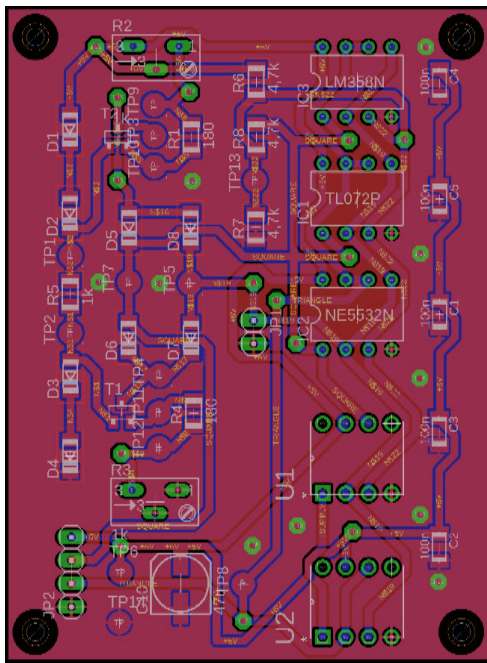


Figure 2. PCB design example

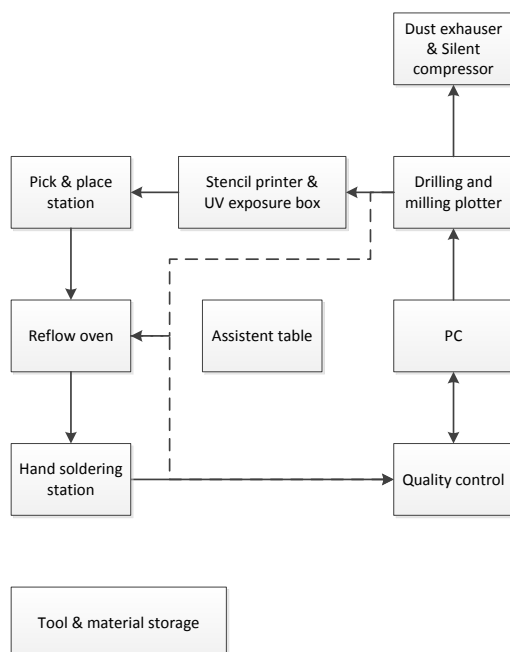


Figure 4. Prototype labor block diagram

III. REALIZATION

As an example project, the architecture of an off-grid redundant power supply system can be seen in Fig. 7.

The energy that feeds the system comes from the photovoltaic cells. The two redundant solar panel module can be compared to each other and can be selected one of them as an input of the next stage.

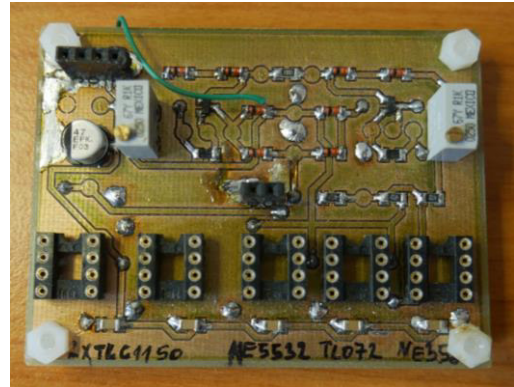


Figure 3. Milled and hand soldered PCB example



Figure 5. Digital multimeter multiplexer card

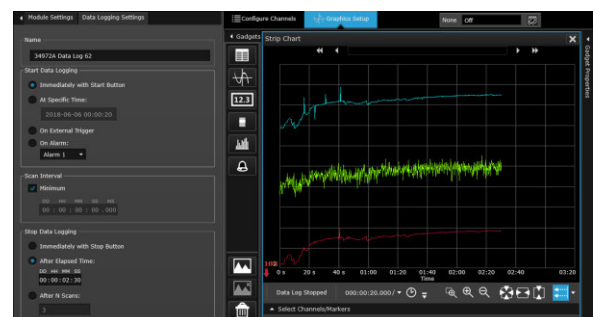


Figure 6. Automated measurement for validation purposes

The DC/DC converter module is also monitored (see Fig. 8) by the microcontroller unit (MCU). The input and output current and voltage are measured, and an efficiency is calculated. For further lifetime prediction the switching semiconductors (MOSFET's) drain-source voltage is measured, when the element is open and under load. These modules will charge the accumulators and feed the system with stabilized DC voltage.

The accumulators are also used as redundant elements. The measured flowing in and flowing out charge can be measured and an efficiency, inner resistance can be calculated, a lifetime can be predicted.

The test loads can be used for short time, periodic module measurements with constant load. The task of the switching and measuring matrices is to connect, cross connect the different modules. The capacitor module will feed the inner controlling microcontroller, the connected load and other optional modules, if the power flow is temporarily disconnected due to switching.

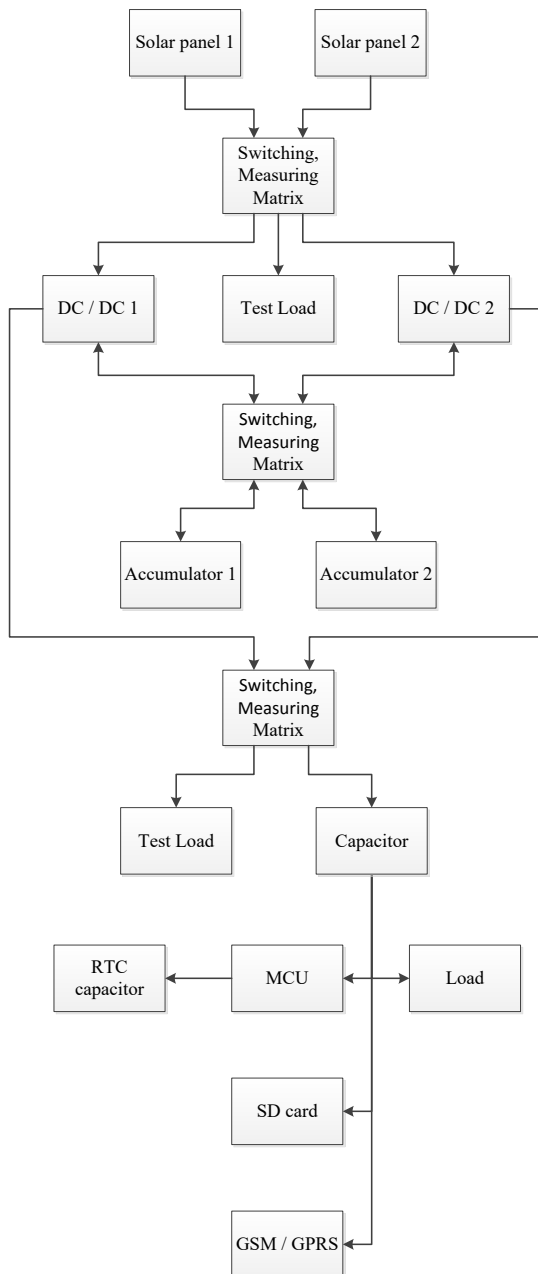


Figure 7. Redundant modular PSU structure

All these mentioned modules can be a development [16], construction [17], programming [18] and measurement tasks [19] for a whole semester. Students or student groups need to work together both in hardware

and in firmware levels [20]. There are tasks to make a schedule, manage time, find the right solution, assign subtasks, find the connection interfaces and protocols between modules, and so on. [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31]

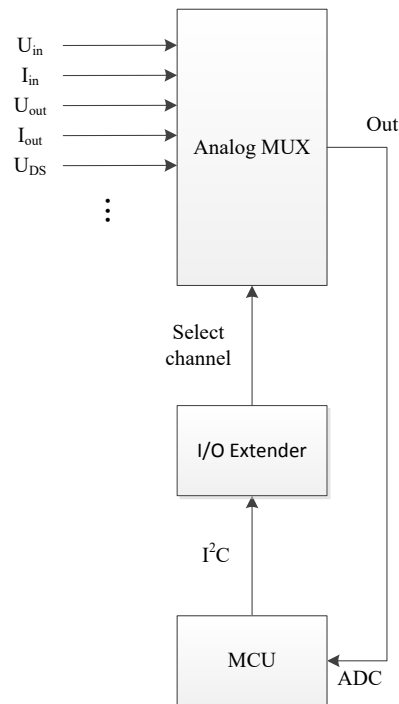


Figure 8. Module measuring architecture

CONCLUSION

In this paper a useful real-life application about a modular redundant power supply unit has been presented. The cooperation between the modules is endured by a microcontroller based embedded system. It had been showed, how to implement the mentioned solution to educational environment. Students also can learn and practice a lot of important competences with this method.

The authors believe that the proposed solution can be useful for civilian and industrial applications, where reliability is hardly required, even if it is needs some extra hardware and software redundancy.

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