
BATTERY CHARGER USING THE ST6-REALIZER®

By Lionel Picandet

INTRODUCTION

Because competition becomes greater and greater it is important to reduce time to market. The ST6 Realizer helps to fulfill this duty. The time needed to realize a design is dramatically reduced. Design of an application takes a few days instead of a few weeks.

Users who develop ST6 applications are systems electronics engineers; Often they do not know the assembler well and there are reluctant to use it. The ST6 Realizer allows users to design their applications using symbols known by hardware designers such as comparators, counters, multiplexers. Once the design is over, the ST6 Realizer generates assembly code or executable code for the different ST6 target hardware.

APPLICATION NOTE GOAL

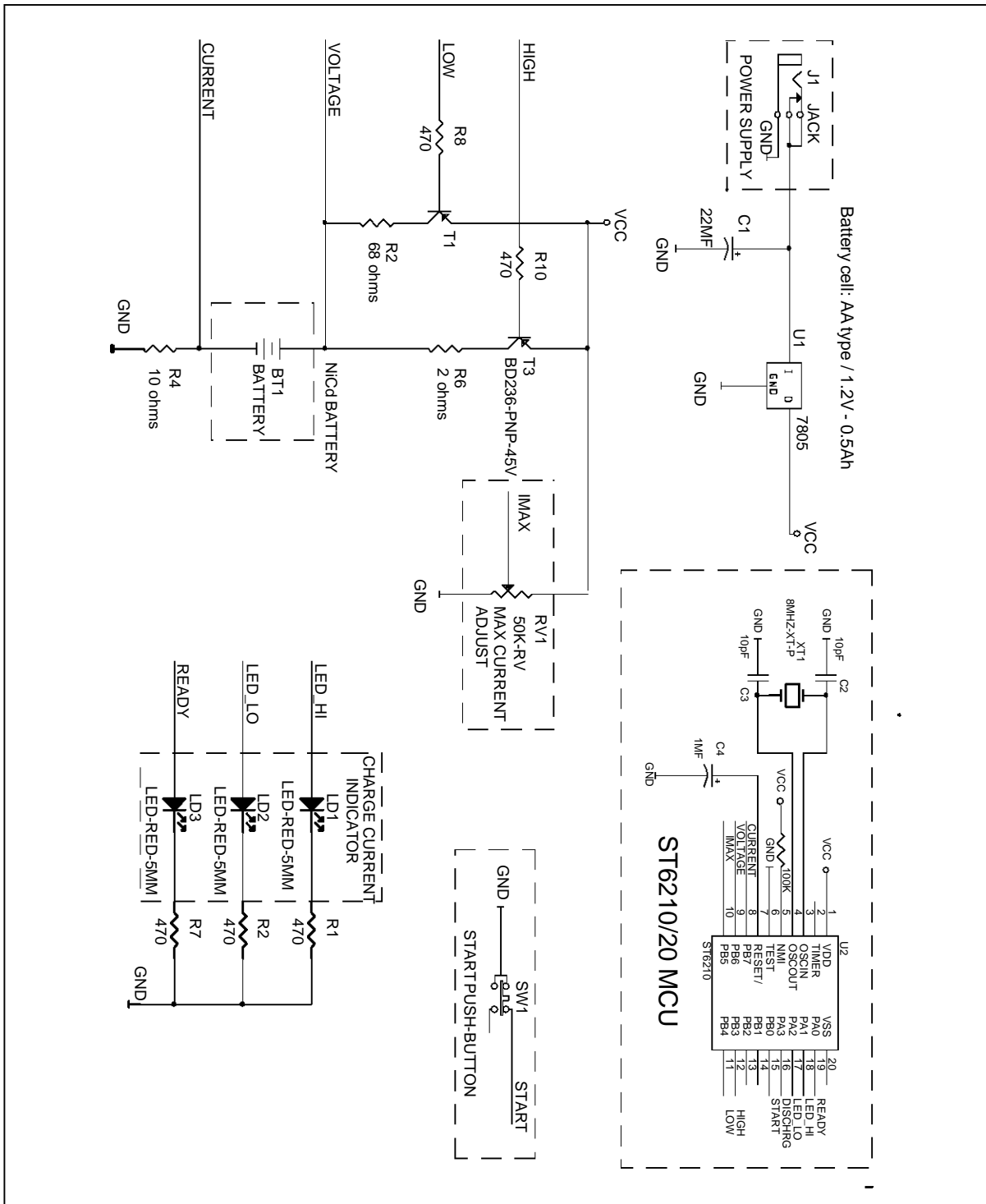
This note aims at introducing the different features of the ST6 Realizer graphic tool. It is also a tutorial to firstly help you get started with ST6 Realizer design, then for you to implement advanced features to optimize your design or to evaluate the target hardware requirements. The application note describes a battery charger because it illustrates the different features of the ST6 Realizer throughout it. The charger implements a simple charging method. Nevertheless charging end points using the negative voltage slope detection method or voltage inflection points can be implemented with this battery charger ST6 board.

HARDWARE SCHEMATICS

The schematics describes the different hardware parts of the application:

- The microcontroller connections
- The power supply
- The charging indicators
- The start push button
- The power command

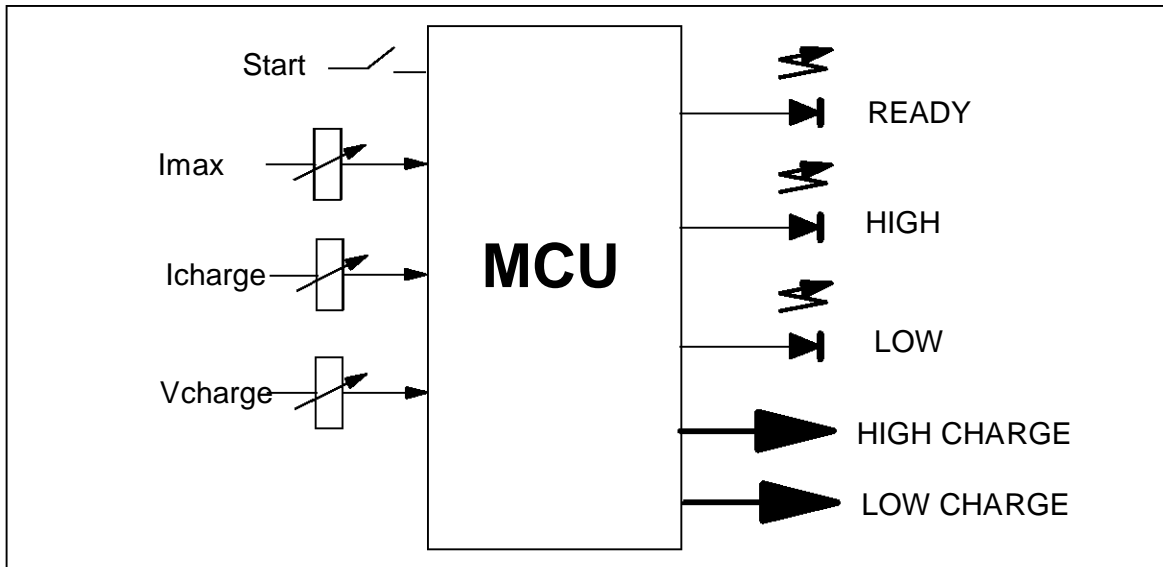
Figure 1 : Simple Battery Charger Circuit Schematic



Note that in the circuit diagram the Microcontroller is shown as a simple box. The objective of the ST6 Realizer is to enable you to write the program code for the microcontroller with the same ease and in the same manner as you have drawn the hardware schematic.

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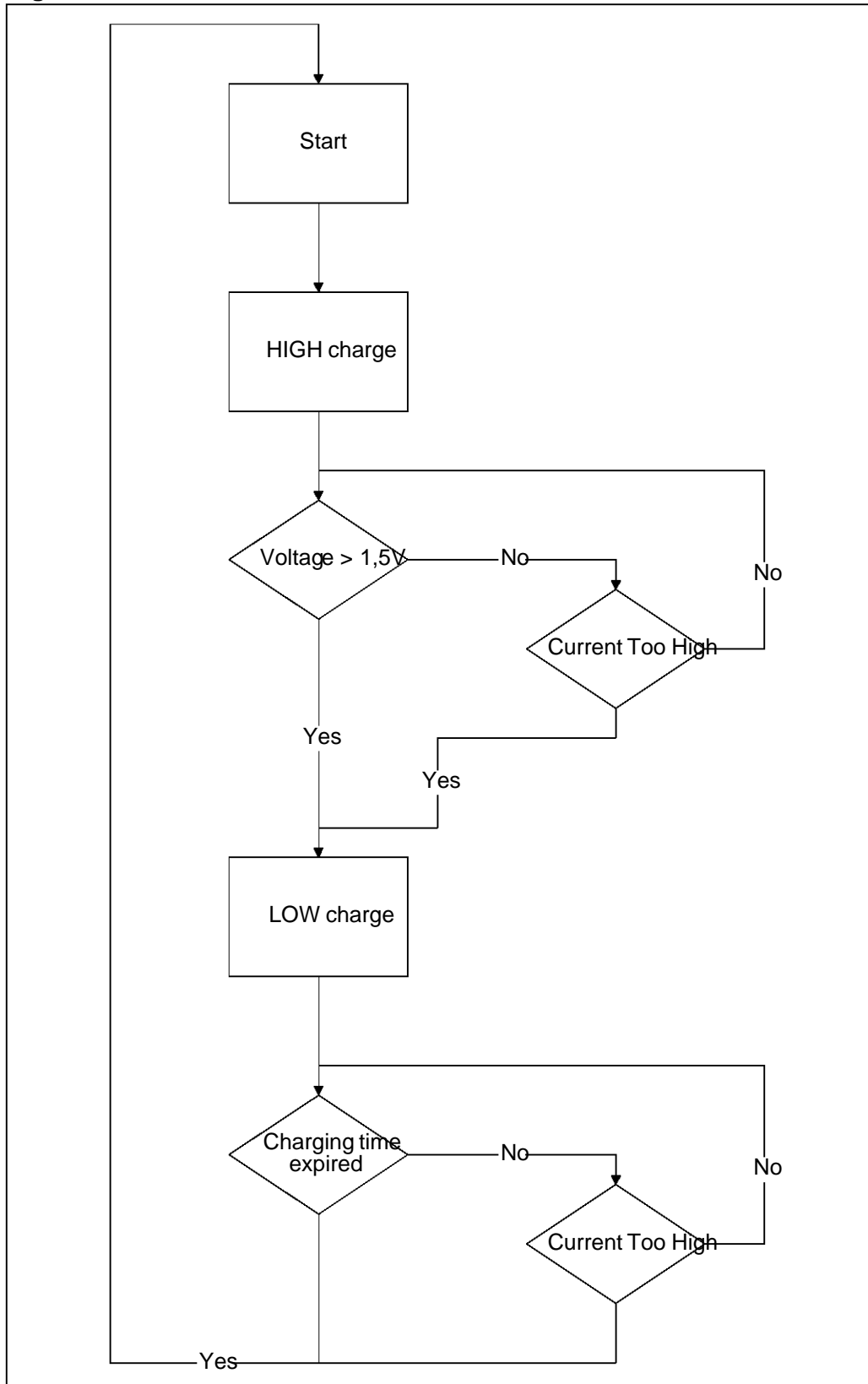
Figure 2 : Functional Diagram



The MCU manages all the functions of the application:

- At reset the READY LED blinks to indicate that the charger is ready to charge.
- The user pushes the START button to begin the HIGH charge.
- The READY LED switches off. The HIGH LED highlights.
- The LOW charge takes place when the VOLTAGE threshold of 1.5 V is reached.
- The HIGH LED switches off. The LOW LED switches on.
- The battery charge is over when the delay of LOW charge is reached.
- The LOW LED switches off. The READY LED blinks.
- When the current in the battery is too high, HIGH charge or LOW charge are bypassed.

Figure 3 : Flow Chart



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HARDWARE RESOURCES

The application can run in stand-alone mode using an ST6215 microcontroller. It can be driven by the ST622X, ST624X, ST626X Starter Kit.

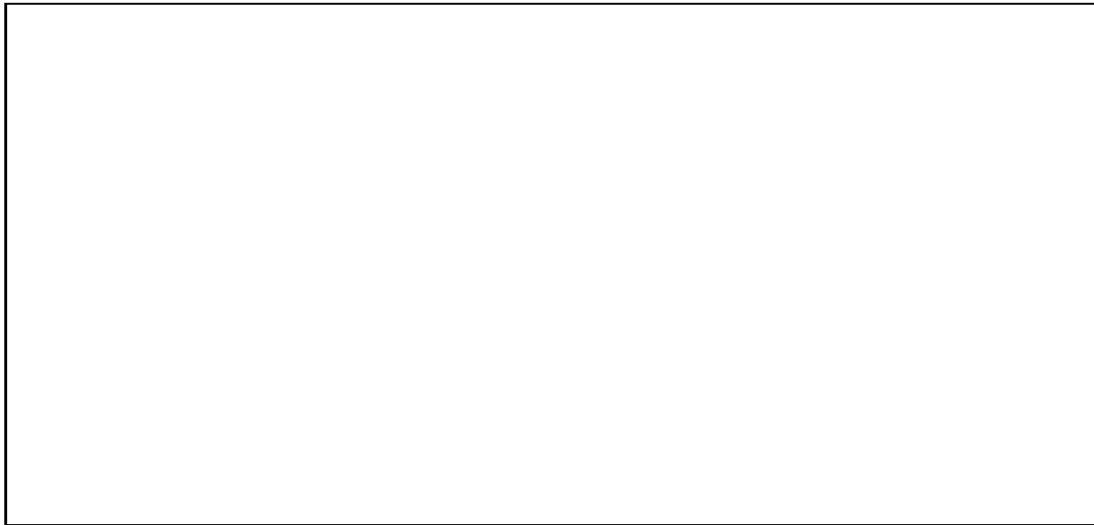
The microcontroller requires:

- ◆ 3 analog inputs for:
 - I_{max}: the maximum current
 - I_{charge}: the charging current
 - V_{charge} the actual voltage at the + connection of the cell
 - ◆ a digital input to connect the start push button
 - ◆ 2 digital outputs to switch the LOW charge current and the HIGH charge current
 - ◆ 3 digital outputs to switch the three LEDs that supply the user with information status

SOFTWARE DESIGN

The flow chart is implemented in the schematic editor of the Realizer as a state machine.

Figure 4 : State Machine



The state machine sums up the behaviour of the application. Due to the fact that the ST6 Realizer is a graphic tool, it is easy to explain how the application works with symbols and state machines.

Symbols named condition are events that allow the switching from state to state.

The condition symbols are connected either to an external input (Start, CurrentTooHigh, Voltage>1.5V) or to internal outputs (ChargingTimeExpired).

Symbols named state are linked to actions. In this application:

- HIGH STATE starts high charging current and switches on high level status LED
- LOW STATE starts low charging current and switches on low level status LED
- READY STATE indicates by blinking an LED that the charge is over or the application is waiting for a new battery to be charged.

Software schematics

- internal output & internal input condition
- external input conditions
- external output actions

Figure 5 : Internal Output & Internal Input Condition

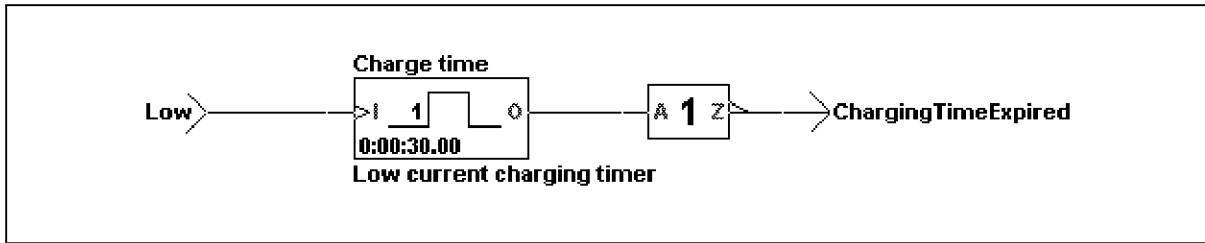


Figure 6 : External Input Conditions

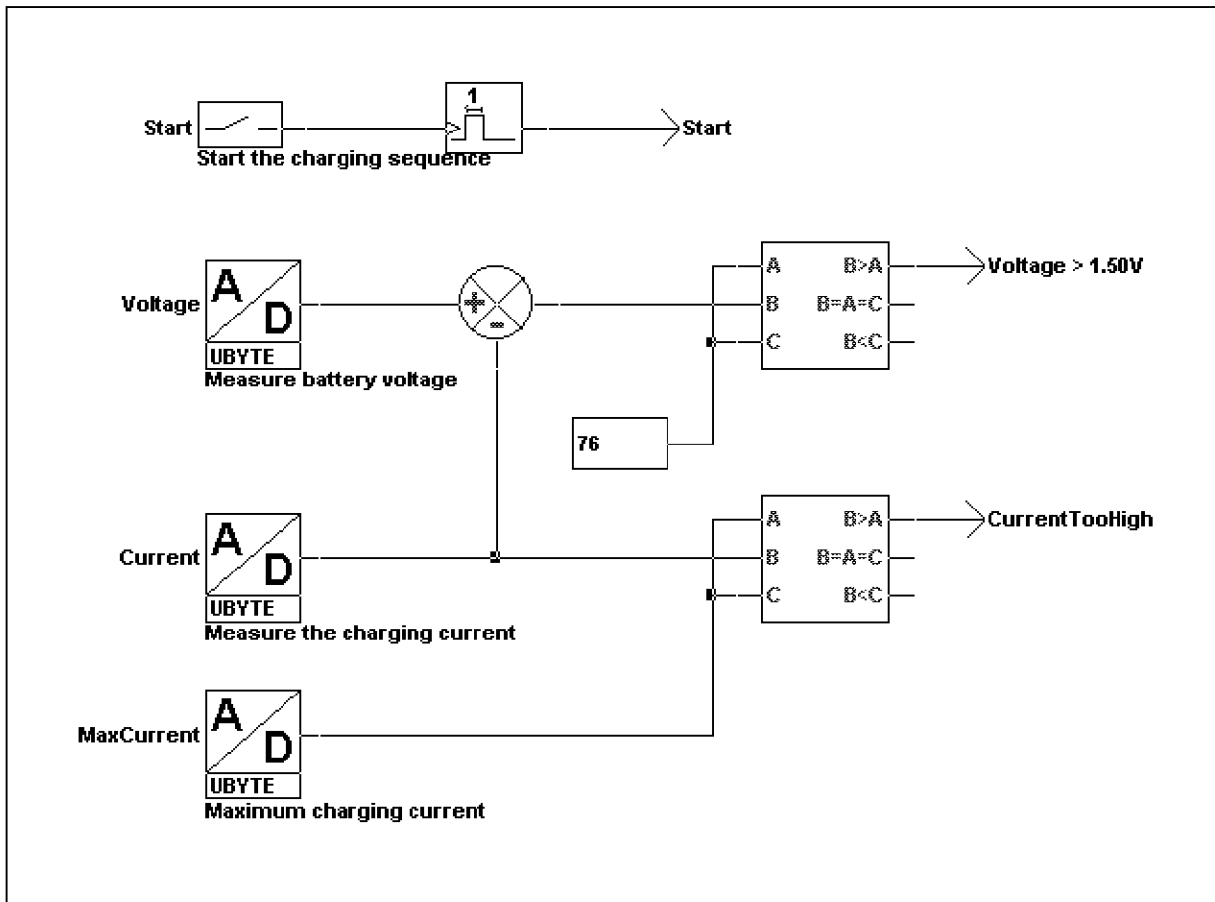


Figure 7 : External Output Actions



Selecting the I/O

Symbols such as digin, digout or ADC are connected to I/O pin ports. By selecting the target hardware and by double clicking on the symbol it is possible to assign a pin port to this symbol and to program it respectively as a digital input, a digital output or an analog input.

The realizer process

It is of interest to know how the ST6 Realizer works to avoid misunderstandings about the design application .

Here is how the realizer builds up its code:

- general definitions, like device name, registers
- reset entry
- initialisation of the port registers according to the connections made in the ST6 Realizer
- create backup register for output ports
- initialisation of the AD converter
- initialisation of the timer for the 10 ms tick
- initialisation of the RAM used by the Realizer application.
- call symbols initialisation macros
- start of the main loop (Realmain)
- restart the AD converter when it is ready
- read the number of 10ms ticks and copy them for use by the ST6 Realizer application
- call symbol main macros, first all input symbol macros then all "normal" symbol macros and finally the output symbol macros.

- call state machine macros
- call edge-sensitive input macros
- copy the backup values to the output ports
- trigger the watchdog if this option is enabled
- jump to the start of the loop (Realmain)
- AD converter interrupt routine
- timer 10ms interrupt routine
- interrupt vector table

Generating code

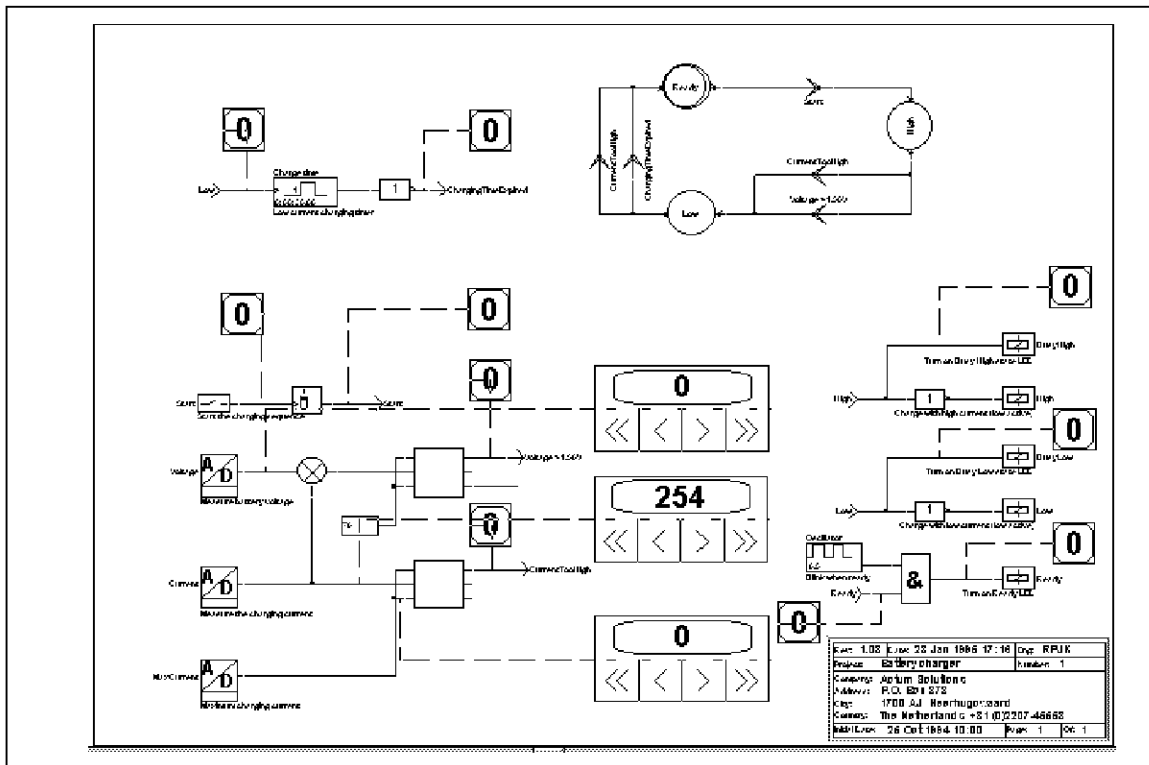
Before generating the ST6 program code it is necessary to define the target hardware where the executable code will be loaded. The ST6210 microcontroller suits the application well. Then the analyse step is run with all the selected options to get the executable code.

Debugging the application

Once the design of the application is over, the the executable code is available. The next step is to verify that the design corresponds to the design specifications. The validation of the design is made with the simulator.

In the application state machine items are involved with the inputs and outputs of the system. The way to debug the application is to verify that each condition activates the corresponding state machine.

Figure 8 : Debugging Scheme With The Simulator



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The external inputs of the system are connected to adjusters. In this way it is easy to activate the system. Numeric adjusters are used to get fixed input values. It is forbidden to put probes on the state machine, however they can be put on the statein and stateout symbols.

At reset it is interesting to set adjusters to inactive values and to verify that the application states are inactive but the initial state.

Then adjusters are activated with fixed values so that the system can react to external stimulation. At this point it is useful to choose the step by step mode to detect spurious state transitions and to verify state sequences.

It is advised to use host time instead of target time for time transitions because it takes less time. But for benchmark timing it is more convenient to choose the target time to keep the compatibility between instruction execution and time calculation. This information is given by the information loop box.

Once the schematics has been tested, the executable code can be programmed into an EPROM-based version of the ST6 microcontroller using the ST6 Starter Kits or EPROM programmers.

HARDWARE CONSTRAINTS

It is found that the real application in stand alone mode does not work as well as the simulated application. The battery charge goes directly into low level current without charging the battery. The problem is identified as coming from voltage fluctuations .

The first solution

The first solution considered was to average the ADC values to decrease the influence of the voltage fluctuations. The average is designed in the figure below :

Figure 9 : Averaging Scheme



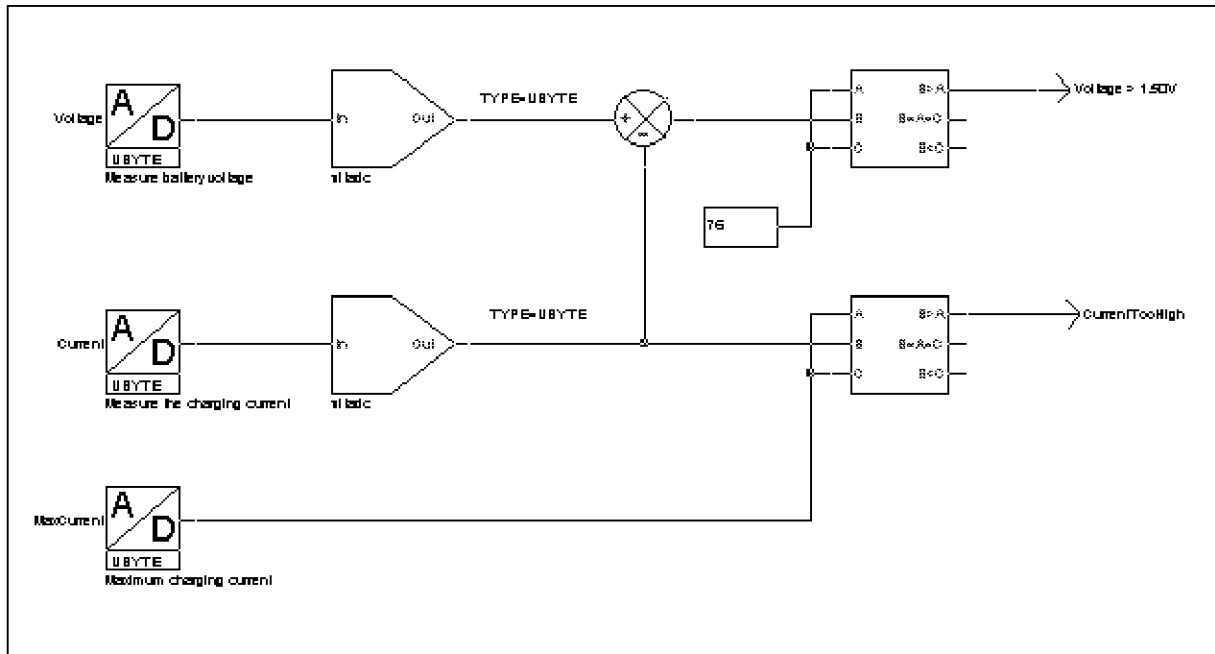
It takes four loops before the ADC voltage can be correctly averaged every loop. The input of the first add2 symbol must be cast to UINT type because the output can be superior to an UBYTE type. This way the UINT type is expanded to all following symbols.

In real terms it takes less than 1ms to run a loop. So it takes less than 4 ms to get a correct average voltage. In addition the start push button must not be pressed while the average is not stabilized.

The schematic design for the average is quite large. As it must be implemented on the ADC that converts the charging current and the voltage, the root scheme drawing will be overloaded with symbols and be confusing to read. On the other hand, the implementation of these ADC converters is memory consuming. These drawbacks have been solved by creating sub-schemes. The figure below shows the use of sub-schemes:

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Figure 10 : Use Of Sub-Schemes



The output of the sub-scheme symbol is cast to UBYTE type because the average result fits to the values of an unsigned byte. In addition it is not worth keeping UINT 16-bit type because it wastes RAM memory.

Inside the sub-scheme the treatment of the average looks like this:

Figure 11 : A Generic Averaging Sub-Scheme



The symbols portin and portout allow the sub-scheme to be linked to the root scheme. The label of portin and portout must match the names of the sub-scheme symbol.

While ADC values were averaged the behaviour of the real application were the same. The High current charge did not occur.

Second solution

The use of a numeric oscilloscope proves that the problem came from voltage fluctuations that occur during the establishment of the high current charging circuit. This problem is solved by adding a new state to invalidate the voltage threshold during the setup time of the high current charge. The new state is connected to a fixed timer whose duration is the setup time of the high current charge.

CONCLUSION

The ST6 Realizer is a powerful graphic tool that aims at designing software without requiring knowledge of assembly language. It uses symbols that hardware designers know well. Another advantage is that users can develop their application independently from the hardware board. The ST6 simulator is included in the ST6 Realizer, so that users can validate their design without the ST6 board. Many applications in automotive and home appliances can be developed with the ST6 realizer.

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