LG Resu CANBus Monitoring System

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Version 1.1, 04-19-2018

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1. Hardware configuration

1.1. Hardware components

The 4 main components of the system are:

1.1.1. Raspberry PI 1 model B:

https://en.wikipedia.org/wiki/Raspberry_Pi

1.1.2. CANBus module:

http://ww1.microchip.com/downloads/en/DeviceDoc/21801e.pdf https://www.nxp.com/docs/en/data-sheet/TJA1050.pdf

Ebay: http://r.ebay.com/DBujCT

NOTE

This module is intended to be used with an Arduino and has to be modified according to these instructions to work with a Raspberry: https://www.raspberrypi.org/forums/viewtopic.php?t=141052

1.1.3. DC-DC buck converter:

http://www.ti.com/lit/ds/symlink/lm2596.pdf

Ebay: http://r.ebay.com/OGuYa1

Output voltage is set to 5VDC. Input voltage can be as high as 40VDC.

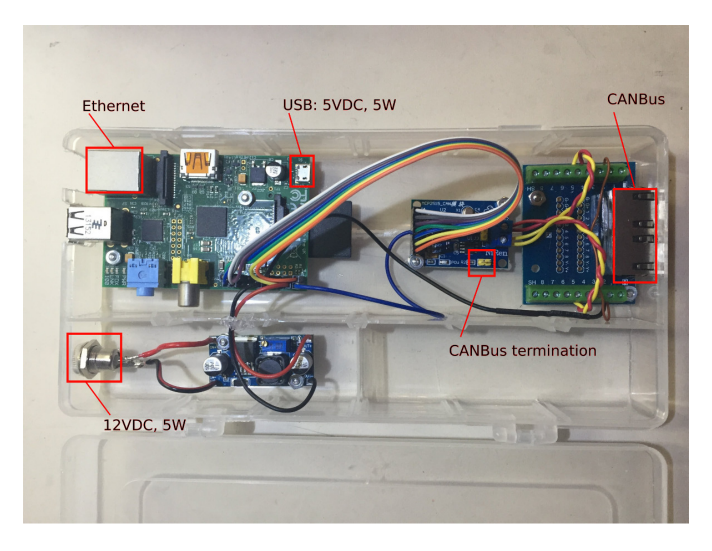
In order connect a DC-DC buck converter directly to the 48VDC LGResu 10 LV battery, the input voltage range has to be as high as 60VDC:

Amazon: http://a.co/gFgr6Gd

1.1.4. RJ45 breakout board:

Dual RJ45 Ethernet Connector Breakout Board with screw terminals:

EBay: http://r.ebay.com/MkquWx



1.2. Power

The system can be powered with either 5VDC (micro USB plug) or with 12VDC (DC connector: 2.1mm inner diameter, 5.5mm outer diameter). The powersupply should be able to output 5W continuous.

The Raspberry PI 1 power consumption is less than 3W, the monitoring software consumes very little CPU time.

1.3. Network

The Raspberry PI 1 has a build in 100 MBit Ethernet adapter. A USB Wifi adapter can be inserted into a USB port.

1.4. Canbus

1.4.1. Connect CANBus Monitoring System at the end of CANBus cable

A CANBus network needs a 120 Ohm termination resistor at each end of the network. The LG Resu 10 LV already has one of the termination resistors. The second termination resistor needs to be enabled with the J1 jumper on the CANBus module (see picture in section: Hardware components).

The CANBus cable can be inserted into either of the 2 RJ45 ports.

CANBUS network nodes:

LG Resu Monitoring system (120 Ohm R) <-> LG Resu 10 LV battery (120 Ohm R)

1.4.2. Connect CANBus Monitoring System in between existing CANBus nodes

Addition of the monitoring system at any point between 2 existing CANBus nodes requires that the termination resistor on the CANBus module is disabled (no jumper on J1).

Two CANBus cables needs to be inserted into the 2 RJ45 ports.

CANBUS network nodes (example):

Conext Bridge (120 Ohm R) <-> LG Resu Monitoring system <-> LG Resu 10 LV battery (120 Ohm R)

2. Software configuration

2.1. Software components

SocketCAN CANBus driver:

Raspbian Stretch Lite (Linux kernel 4.9): https://www.raspberrypi.org/ SocketCAN (Linux kernel 4.9): https://www.kernel.org/doc/Documentation/networking/can.txt

CANBus command line utilities:

can-utils (0.0+git20161220-1): https://github.com/linux-can/can-utils

LG Resu Monitoring application:

lgresu (1.0): https://github.com/jens18/lgresu

2.2. CANBus

2.2.1. Automated configuration

Configuration of the CANBus interface on the Raspberry PI has been automated in:

/etc/rc.local

```
# configure CANBus interface
/sbin/ip link set can0 type can bitrate 500000 restart-ms 100
/sbin/ifconfig can0 up
/sbin/ifconfig can0
/usr/bin/candump -n 5 can0
```

2.2.2. Manual configuration

The required speed for a CANBus node communicating with the LG Resu 10 LV is 500 kBit/s.

CANBus speed needs to be specificed when configuring the Linux SocketCAN interface:

```
# /sbin/ip link set can0 type can bitrate 500000 restart-ms 100
```

The interface can be started with:

```
# /sbin/ifconfig can0 up
```

and stopped with:

```
# /sbin/ifconfig can0 down
```

Display interface details:

```
$ ifconfig can0
ifconfig can0
can0: flags=193<UP,RUNNING,NOARP> mtu 16
    unspec 00-00-00-00-00-00-00-00-00-00-00-00-00 txqueuelen 10
(UNSPEC)
    RX packets 868643 bytes 6949144 (6.6 MiB)
    RX errors 0 dropped 97 overruns 0 frame 0
    TX packets 8502 bytes 68016 (66.4 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

NOTE

It is normal to see dropped packets (in the example: 97). This number will increase until a CANBus application (for example: candump) connects to the interface for the first time.

2.3. **DHCP**

DHCP is enabled.

A static lease can be configured in the router for the MAC address contained in the output of the

ifconfig command:

```
# ifconfig eth0
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.29.34    netmask 255.255.255.0    broadcast 192.168.29.255
    inet6 fe80::10ad:7c00:43c6:c9ef    prefixlen 64    scopeid 0x20<link>
    ether b8:27:eb:d9:82:b1    txqueuelen 1000 (Ethernet)
    RX packets 2451    bytes 131185 (128.1 KiB)
    RX errors 0 dropped 2 overruns 0 frame 0
    TX packets 432    bytes 74969 (73.2 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

The example MAC address is:

```
b8:27:eb:d9:82:b1
```

2.4. SSH

Logging into the LG Resu Monitor system is possible using any SSH client:

```
$ ssh -l pi 192.168.X.Y
```

login: pi password: raspberry

NOTE

raspberry is the default pi user password for Rasbian and should be changed.

2.5. sudo

Login as the super user root is only possible via sudo:

```
$ sudo bash
#
```

sudo is enabled for the regular user pi.

2.6. HDMI

HDMI can be permantently disabled to reduce power consumption by removing the # character in front of the tyservice command in /etc/rc.local:

```
# turn HDMI circuit off
# /usr/bin/tvservice -o
```

WARNING

With HDMI disabled, it will not be possible to connect the Raspberry PI to a monitor / keyboard in the event a network connection can not be established.

HDMI can be re-enable with the command:

```
$ /usr/bin/tvservice -p
```

2.7. logrotate

Logfile rotation for the logfiles generated by the LG Resu CANBus Monitoring System has been configured in:

```
# more /etc/logrotate.d/lgresu
/opt/lgresu/log/*.log {
   missingok
   notifempty
   compress
   size 20k
   daily
   copytruncate
}
```

2.8. lgresu

2.8.1. Package directory structure

The currently used lgresu software package is installed in the directory:

/opt/lgresu

The `lgresu' software package contains the following files:

The startup of the lg_resu_mon server program with the script start_lg_resu_mon.sh is integrated with the Rasbian operating system startup in:

/etc/rc.local

```
# lg_resu_mon
/opt/lgresu/start_lg_resu_mon.sh
```

The manual startup command is:

```
# /opt/lgresu/start_lg_resu_mon.sh
```

Verify that the lq_resu_mon process has been started:

```
# pgrep -a lg_resu_mon
2087 ./bin/lg_resu_mon -if can0
```

2.8.2. Package installation

The lgresu software package file name is: lgresu-1.2-linux-armv7l.tar.gz

NOTE

This package has been build on an armv7l system (Raspberry PI 3) but can also be used on an armv6l system (Raspberry PI 1).

Stop the existing lq_resu_mon process instance and verify that the process has been stopped:

```
# pkill lg_resu_mon
# ps -ef |grep lg_resu_mon
```

Extract the lgresu software package with the commands:

```
# cd /opt
# tar xvfz /home/pi/lgresu-1.2-linux-armv7l.tar.gz
```

This will create a new directory: /opt/lgresu-1.2

Remove the existing lgresu symbolic link:

```
# rm lgresu
```

Create a a new symbolic link to the lgresu software version you would like to use:

```
# ln -s lgresu-1.2 lgresu
# ls -l
total 12
lrwxrwxrwx 1 root root  10 Apr 19 11:52 lgresu -> lgresu-1.2
drwxr-xr-x 6 pi  pi  4096 Apr 19 11:52 lgresu-1.2
```

2.8.3. Server: Command line parameters

The lg_resu_mon server support the following commandline parameters:

```
# ./lg_resu_mon --help

Usage of ./lgresu_mon:
    -d string
        log level: debug, info, warn, error (default "info")
    -dr string
        root directory for metric datafiles (default "/opt/lgresu")
    -if string
        network interface name (default "vcan0")
    -p string
        port number (default "9090")
    -r int
        metric datafile retention period in days (default 7)
```

Changes to the default parameters can be persisted by updating the script start_lg_resu_mon.sh.

2.8.4. UI: node-RED flow import

The lg_resu_mon UI requires a node-RED environment. node-RED can be installed on the Raspberry PI or on any other machine in the network.

The <code>/opt/lgresu/script/lg_resu_dashboard.json</code> node-RED flow implements the LG Resu Monitoring dashboard web application.

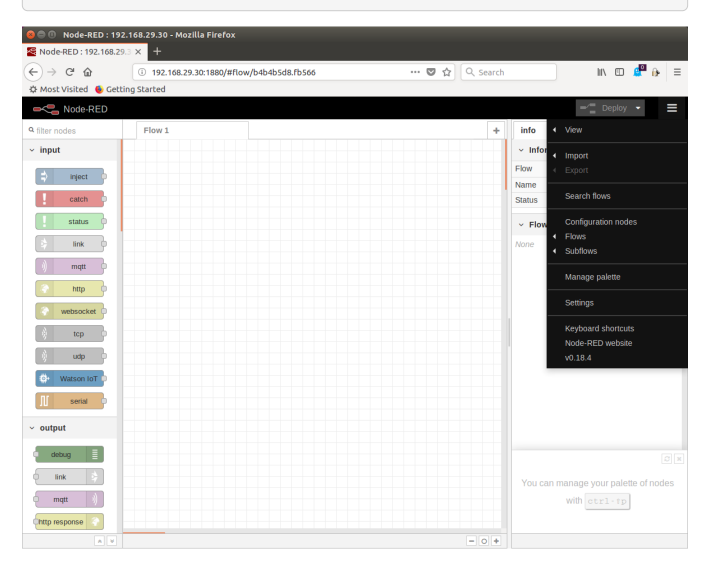
Install node-RED dependencies

The lg_resu_dashboard flow depends on the additional node-RED node: node-red-dashboard node-red-dashboard can easily be added to the pallete of node-RED nodes.

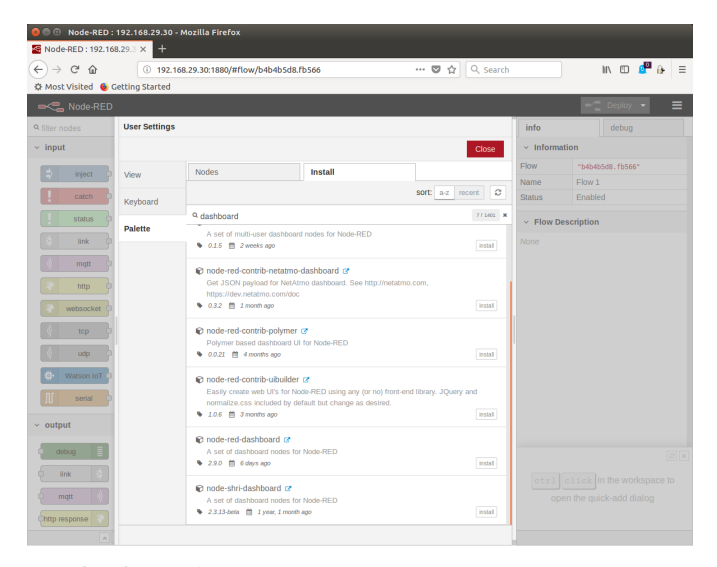
Start by connecting to your node-RED instance:

http://<ip_address_node_red_server>:1880

Menu -> Manage Palette -> tab: Install -> search: node-red-dashboard



Click the small install button on the right side of the node-red-dashboard entry (if it is not already installed).



Restart the node-RED environment:

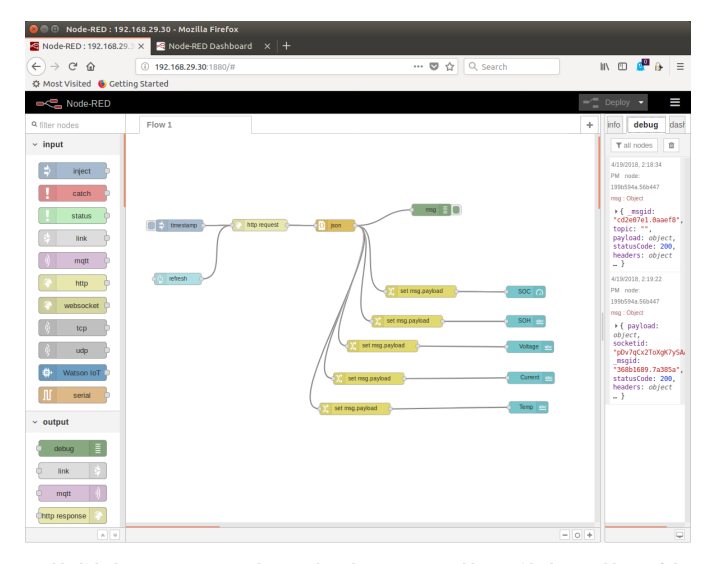
```
$ node-red-stop
$ node-red-start
```

Import LG Resu Monitoring node-RED flow

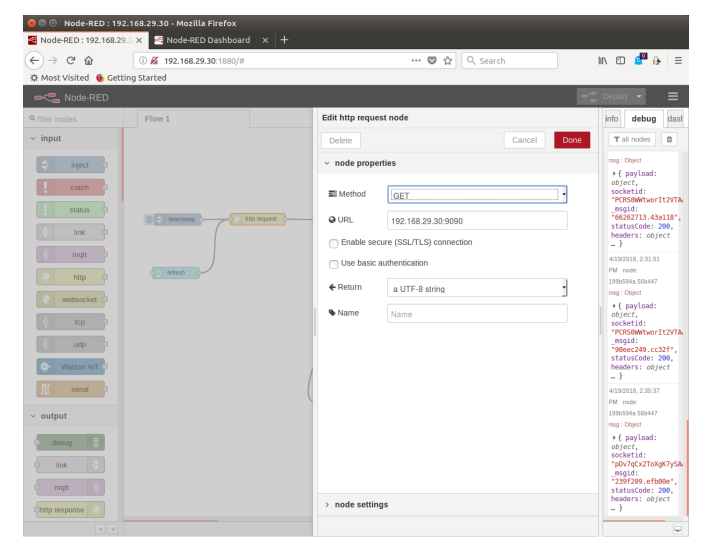
Cut and Paste the entire Json file: /opt/lgresu/script/lg_resu_dashboard.json

```
Menu -> Import -> Clipboard
```

Click Import button. You should now see the following flow:



Doubleclick the HTTP request node to update the current IP address with the IP address of the machine running the lg_resu_mon server:



Deploy the customized flow with the Deploy button in the upper right corner.

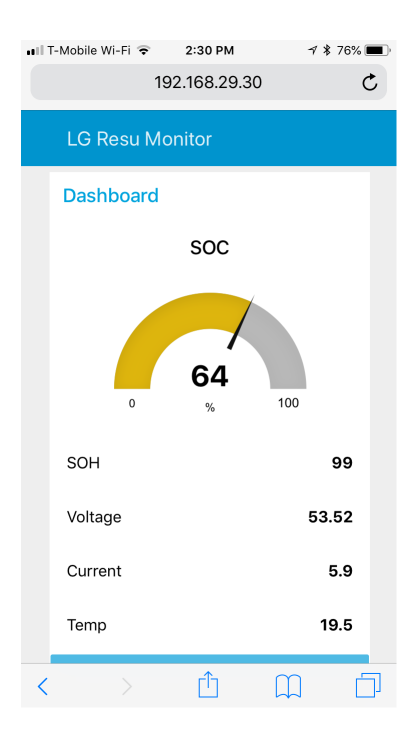
You can now test the flow by clicking on the pad to the left of the timestamp inject node. This will trigger a HTTP request to the lg_resu_mon server. You should see the result of this request in the debug tab on the right side of the node-RED screen.

3. Monitoring

3.1. HTTP: Monititoring Dashboard UI

The LG Resu Monitoring dashboard can be accessed at:

http://<ip_address_node_red_server>:1880/ui



3.2. HTTP: Json message

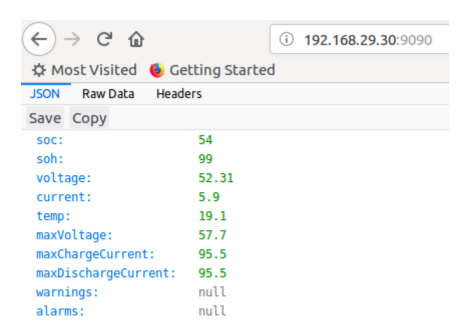
lg_resu_mon listens to HTTP REST requests on port 9090:

http://<ip_address_lg_resu_mon_server>:9090

and responds with a JSON message containing the LG Resu metrics.

Wget:

Firefox:



3.3. CSV datafiles

lg_resu_mon persists LG Resu metrics in CSV datafiles. Granularity of the CSV datafiles is 1 minute.

Example CSV datafile: 20180531.csv

```
Time, Soc, Voltage, Current
...
2018/05/31 18:01:53,80,54.82,-1.10
2018/05/31 18:02:53,80,54.83,-0.10
2018/05/31 18:03:53,80,54.82,-0.50
2018/05/31 18:04:53,80,54.82,-0.50
...
```

For every day a new CSV datafile is created. The total number datafiles in the 'data' directory is limited by the retention period command line parameter (-r).

CSV metric datafiles are organized in a hierarchy of directories starting with the year directory, followed by the month directory which contains the most recent datafiles for the current month.

Example directory hierarchy:

```
data
______ 2018
______ 05
______ 20180525.csv
______ 20180526.csv
_____ 20180527.csv
_____ 20180528.csv
_____ 20180529.csv
_____ 20180530.csv
_____ 20180531.csv
```

3.4. HTTP: CSV datafiles

CSV datafiles can be directly access with HTTP requests:

http://<ip_address_lg_resu_mon_server>:9090/data/2018/05/0180531.csv

A web browser can be used to interactively explore the directory hierarchy with the HTTP request:

http://<ip_address_lg_resu_mon_server>:9090/data/

3.5. Log file

Addition of the option -d debug to the lg_resu_mon commandline in the script /opt/lgresu/start_lg_resu_mon.sh displays all of the CANBus messages send by the LG Resu 10 LV:

```
# cd /opt/lgresu/log
# tail -11 lg_resu_mon.log
max charge voltage = 57.70 [VDC]
max charge current = 91.30 [ADC]
max discharge current = 91.30 [ADC]

soc = 78 %
soh = 99 %

voltage = 54.71 [VDC]
current = 3.10 [ADC]
temperature = 18.9 [Celsius]
```

3.6. Candump

Display raw CANBus message data from the LG Resu 10 LV with the candump command:

```
# /usr/bin/candump -n 5 can0
can0 359 [8] 00 00 00 00 00 00 00 00
can0 351 [8] 41 02 91 03 91 03 00 00
can0 355 [8] 4E 00 63 00 00 00 00
can0 356 [8] 60 15 1C 00 BD 00 00 00
can0 354 [8] 04 C0 00 1F 03 00 00 00
```

4. Troubleshooting

4.1. Problem: Node disconnected with the CANBus state BUS-OFF (and the flag: NO-CARRIER).

Example:

```
$ bash ./can_stats.sh
3: can0: <NO-CARRIER,NOARP,UP,ECHO> mtu 16 qdisc pfifo_fast state DOWN mode DEFAULT
group default glen 10
   link/can promiscuity 0
   can state BUS-OFF restart-ms 0
     bitrate 500000 sample-point 0.750
     tq 250 prop-seq 2 phase-seq1 3 phase-seq2 2 sjw 1
     mcp251x: tseg1 3..16 tseg2 2..8 sjw 1..4 brp 1..64 brp-inc 1
     clock 4000000
     re-started bus-errors arbit-lost error-warn error-pass bus-off
                                                  2
                                       2
                                                                       numtxqueues 1
gso_max_size 65536 gso_max_segs 65535
   RX: bytes
              packets errors dropped overrun mcast
   355424
              44451
                                530
   TX: bytes
              packets errors dropped carrier collsns
   3440
              430
                        0
                                0
                                        0
```

In this condition, top output typically shows that the interrupt handler is consuming a high CPU percentage:

```
$ top
top - 07:39:29 up 9:29, 1 user, load average: 2.98, 2.78, 2.58
Tasks: 89 total, 2 running, 87 sleeping,
                                            0 stopped,
                                                         0 zombie
%Cpu(s): 0.0 us, 96.3 sy, 0.0 ni, 3.7 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
                                        22848 used,
KiB Mem :
           444452 total,
                          221044 free,
                                                       200560 buff/cache
KiB Swap:
           102396 total, 102396 free,
                                             0 used.
                                                       369788 avail Mem
 PID USER
                        VIRT
                                       SHR S %CPU %MEM
                                                          TIME+ COMMAND
               PR NI
                                RES
 562 root
                                         0 R 99.9 0.0 396:21.67 irq/185-mcp251x
              -51
                   0
                           0
                                  0
1208 pi
               20
                    0
                        8096
                               3204
                                      2720 R 1.5 0.7
                                                        0:00.20 top
1128 root
                           0
                                         0 S 0.2 0.0
                                                        0:00.29 kworker/0:2
               20
                    0
                                  0
                                     3136 S 0.2 0.9
                                                        0:00.25 sshd
1160 pi
               20
                      11636
                               3900
```

Solution:

Restart the interface with the following commands:

```
# ip link set can0 down
# ip link set can0 up
```

Verify that the interface is now in the state ERROR-ACTIVE (normal operation).

Example:

```
# bash ../script/can_stats.sh
3: can0: <NOARP,UP,LOWER_UP,ECHO> mtu 16 qdisc pfifo_fast state UNKNOWN mode DEFAULT
group default glen 10
   link/can promiscuity 0
   can state ERROR-ACTIVE restart-ms 100
     bitrate 500000 sample-point 0.750
     tq 250 prop-seg 2 phase-seg1 3 phase-seg2 2 sjw 1
     mcp251x: tseg1 3..16 tseg2 2..8 sjw 1..4 brp 1..64 brp-inc 1
     clock 4000000
     re-started bus-errors arbit-lost error-warn error-pass bus-off
                                                                      numtxqueues 1
gso_max_size 65536 gso_max_segs 65535
   RX: bytes packets errors dropped overrun mcast
   45408
              5676
   TX: bytes packets errors dropped carrier collsns
   440
              55
                       0
                                       0
```