SAFECAST - POINTCAST V1.0

Revision:

1.0 - April 2015

first draft

1.0.1

incorporated feedback on 1.0 draft

1.0.2

- include additional stats under STATS window (1.15)
- include parameter for setting the integration window (3.10) (1.6)
- add parameter for setting the upload window (e.g. integration window and upload window don't need to be the same) (3.10) (1.6)
- add counter for number of resets, uptime (1.15)
- add deadtime correction (3.9)

1.0.3

- small changes to 1.1 layout
- 1.2 screen layout and logic for BAT/EXT power mode detection

1.0.4

- move SDCARD screen before TIME screen
- NGEIGIE.TXT renamed to PNTCAST.TXT
- all screens to 5s
- changed SD log format

1.0.5

- joystick down on startup, 1 second screen display till "API" screen.
- joystick enter(push center button) clears eeprom.

1.0.6

- Time setup automatically for GMT (later need to be modified for timezones)
- SDcard added option for 5 seconds upload for testing/trouble shooting (trb=1)

1.0.7

- Handling of MAC

1.08

- FAILS handeling

1.1 Functions Shield

- triple input dual geiger tube input (S1,S2) + one aux input (AUX)
- float/pull up/pull down 47k for each input line
- bypass coupling caps for each input line
- LED monitoring of 2 geiger input lines (analog circuit)
- Green LED -- heartbeat
- Red LED -- alarm / error condition
- Reset button
- Joy stick for screen operation
- Digital Temperature sensor
- Alarm Buzzer
- 20x4 LCD interface (dimmable)

1.2 Functions Mother Board

- Main controller Teensy
- Data Logger (SD card)
- System Setup (SD Card)
- Power supply -- USB, External, Battery (3.3 / 5v)
- Battery charge status (analog input)
- Ethernet Interface (optional)
- 3G Interface (optional)
- Xbee Interface for BLE or Wifi (optional)

1.3. SD Card files

- PNTCAST.TXT system setup
- SENSORS.TXT sensors setup
- NETWORK.TXT communication setup
- CONFIG.TXT data logger setup (fixed)
- XXXXXXXX.LOG historical logs (one file per day)
- BUFFER.TXT measurements not uploaded successfully

2. SCREEN FLOW

1.1 Startup Screen (5s)

Procedures:

- RED/GREEN LED ON (test)
- Buzzer ON
- Read Device ID from flash memory this is the fixed serial number for the POINTCAST (this can be set from SD card)
- INTERUPT: Joy stick enter CLEAR EEPROM settings
- INTERUPT: Joy stick DOWN (close screen within 5s timer and other setup screens 1 second display only)

t----t----t
ISAFECAST POINTCASTv1
IFirmware: X.XX.XX
IDeviceID: XXXX
Ihttp://safecast.org

1.2 System Status (5s)

Procedures:

- read PWR status:
 - BAT <4.5v
 - EXT >4.5v
- Main power voltage Y.YYV
- Bat% (if in BAT mode) based on Nano algo
- Pointcast Internal Power Z.ZV
- read Tmp sensor

t----t----t ISYSTEM IPWR: EXT/BAT Y.YYV IBat: XXX% TNSY: Z.ZV ITmp: +XX.XC t----t----t

1.3 Read SD Card files (5s)

- Read PNTCAST.TXT and set flash memory
- Read NETWORK.TXT and set flash memory

- Read SENSORS.TXT and set flash memory
- If no SD card, then load defaults or use past values set.
- ⇒ Possible to read name of SDcard and bytes left?
- ⇒ Show Fail reason?

+---+ ISDCARD FAIL/PASS XXXMB IPNTCAST: FAIL/PASS ISENSORS: FAIL/PASS INETWORK: FAIL/PASS +---+

1.4 Time (5s)

Procedures:

- Read time from RTC
- Read time zone from flash memory (Can be set by PNTCAST.TXT)
- Adjust time by time zone
- INTERUPT: Joy stick PUSH (to enter Time Setup screen)
- INTERUPT: Joy stick DOWN (close screen within 5s timer)

t----t----t
ITIME (GMT)
IDate: YYYY/MM/DD
ITime: HH:MM:SS
IZone: +9
t----t----t

1.5 Set Time (5s)

- Read time from RTC
- Read time zone from flash memory (Can be set by PNTCAST.TXT)
- Adjust time by time zone
- INTERUPT: Joy stick:
 - Up/Down increase/decrease field
 - Left/Right move prev/next field
 - Center Set and Close screen
- ⇒ possible to obtain time from time server??

```
t----t----t
IRTC check...
I
Iplease wait a couple
Iseconds...
t----t----t
```

1.6 POINTCAST parameters (5s)

Procedures:

- read parameters from flash
- INTERUPT: Joy stick DOWN (close screen within 5s timer)

THE INTERPOLATION TO SETUP

IPOINTCAST SETUP

IDEVICEID: XXXX

ITIMEZONE: -9

IALARM-S1: 150 CPM

THE INTERPOLATION TO SETUP

IUPLOAD MODE

IADAPTIVE: OFF

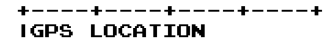
IINTEGR WIN: 300sec

IUPLOAD WIN: 300sec

THE INTERPOLATION TO SETUP

1.7 GPS location (5s)

- read parameters from flash
- INTERUPT: Joy stick DOWN (close screen within 5s timer)
- ⇒ Option -- offer function to edit location or read from GPS module



|Lon: 12.3456 |Lan: 12.3456 |Alt: 100m

+---+

1.8 SENSORS parameters (3s)

Procedures:

- read parameters from flash
- INTERRUPT: Joy stick DOWN (close screen within 5s timer)
- Leave Aux for now, just show NC
- INTERUPT: Joy stick DOWN (close screen within 5s timer)

+---+---+ ISENSORS SINGLE/DUAL IS1=334 CPM/uSv Cs137 IS2=120 CPM/uSv Cs137 IAUX=NC +---+---+

1.9 SENSORS test/auto detect sensors (max 60 sec)

Procedures:

- read pulse from S1 if no pulse in 30sec, then FAIL. PASS on first pulse
- read pulse from S2 if no pulse in 30sec, then FAIL. PASS on first pulse
- based on result, update sensor config
- INTERRUPT: Joy stick DOWN (close screen within 5s timer)
- ⇒ Theoretically time out can be set based on the CPM for each sensor bit academic

+----+----+ ISENSOR TEST IS1=PASS/FAIL IS2=PASS/FAIL IAUX=NC +---+---+

1.9 API parameters (5s)

Procedures:

- read parameters from flash

- INTERRUPT: Joy stick DOWN (close screen within 5s timer)
- Leave Aux for now
- Display full API key (20 chars, no need for "API-KEY" label)

+---+---+ |API |S1-ID=XXXX |S2-ID=YYYY |sdffkDSFsdkj +---+

1.10 NETWORK configuration (5s)

Procedures:

- read parameters from flash (read which network interface is selected)
- read NIC/IP/GW from Ethernet or Wifi
- read other stuff from 3G like signal strength, carrier, phone number, etc
- read NIC from BLE
- INTERRUPT: Joy stick DOWN (close screen within 5s timer)
- Show top line first, before starting network status check. If time out, show: No LAN detected and wait for 5s

+---+ INETWORK ETHER (DHCP) IIP: AAA.BBB.CCC.DDD IGW: AAA.BBB.CCC.DDD IID NN:NN:NN:NN:NN:NN +---+---+ +---+ INETWORK WIFI (DHCP) IIP: AAA.BBB.CCC.DDD IGW: AAA.BBB.CCC.DDD IID NN:NN:NN:NN:NN:NN +---+---+ +---+---+ INETWORK 3G |Signal: |Looooo| | ICarrier: NTT Docomo IPhone: 080XXXXYYYY +---+



ID - MAC-Address

- if not available from the interface API, show value read from EEPROM
- in SD card, parameter for MAC is "macid" that will be stored in EEPROM upon reading the SDcard.

1.11 NETWORK test (5s)

Procedures:

- initialize Network Interface (Ethernet/3G/BLE/WIFI)
- ping api.safecast.org -- check if Internet is available and if Safecast GW is reachable
- if fail, try next API-GW (1,2,...)
- RED LED if fail. GREEN LED if succeed
- INTERRUPT: Joy stick DOWN (close screen within 5s timer)
- ⇒ For Ether, 3G, Wifi, BLE sleep interface after test

```
t----t----t----t
INETWORK TEST (ETHER/3G/BLE/WIFI)
IDevice: PASS/FAIL
IGW1: AAA.BBB.CCC.DDD
IPing 1: PASS/FAIL
t----t----t----t
```

1.12 YYYYMMDD.LOG creation (5s)

- Create or append to Log file
- Read NETWORK.TXT and set flash memory
- Read SENSORS.TXT and set flash memory
- If no SD card, then load defaults or use past values set.
- ⇒ Possible to read name of SDcard and bytes left?
- ⇒ Show Fail reason?



1.13 Main Loop Screen

Procedures:

- RED LED ON IF Upload Fail OR CPM-S1=0 OR CPM-S2=0 OR ALARM = TRUE
- RED LED ON if S1 >> S2 in uSv/h (or other way around factor 3)
- GREEN LED ON if RED LED = FALSE (if possible, shortly blink every 10 sec)
- If upload fails, show FAIL(n) where n is number of measurements in buffer
 - FAILS show how many retries left in 3G
 - FAILS on Ethernet show which sensor send data is failing
- STS -- show remaining seconds to next upload and Antenna Strength. In case on Battery, show battery left%. Refresh every 10 seconds.
- STS -- use for any additional detail in case of a RED LED (e.g. "ALPHA/BETA!", "SPIKE!", "S1 FAIL", "BAT LOW")
- LOG show time in local time zone (no summer time adjust!)
- INTERRUPT Joy-stick UP button scroll through all Setup pages
- INTERRUPT Joy-stick DOWN button scroll through Stat pages
- INTERRUPT Joy-stick LEFT button show terminal screen 1.14
- INTERRUPT Joy-stick RIGHT button show Antenna Strength screen (refresh every 1s for quick response)
- INTERRUPT RESET button hard reset system

+----+ |S1=9999 CPM m.mm uSh |S2=10.1kCPM mmmm uSh |API: HH:MM PASS/FAIL(nnn) |STS: OK 4:50 |ooooo| |----+

- For the first sample, show following status (and show measurements as 0)

IAPI: HH:MM Startup...

1.14 Terminal screen

Simple screen to live show the output to LPR for in the field trouble shooting. (kind of verbose mode)

1.15 Stat screens

Procedures:

- Scroll through automatically, each screen 10s, then return to 1.13
- INTERRUPT Joy-stick DOWN button stat 2
- INTERRUPT Joy-stick UP button goto return to 1.13

Stat-1

```
+----+----+
ISTATS
IS1peak=9999 CPM
IS2peak=9999 CPM
IDose=9999999 uSv
+----+----+
```

Stat-2:

- INTERRUPT Joy-stick UP button goto Stat-1 page
- INTERRUPT Joy-stick Down button return to 1.13

```
t----t----t
lup=xxx days hh hour
|#logs=nnnn
|#fail=ffff
|#reset=rrrr
t----t----t
```

3. DESIGN NOTES

3.1 Adaptive Logging

- when radiation levels change by x %, log radiation every y seconds instead of t seconds

3.2 Periodic reset

- based on rst paramenter, hard reset Pointcast every x days

3.3 Battery low power mode

- shutdown display and network subsystems - log to BUFFER.TXT file instead

3.4 SD CARD management

- create new file for each day YYYYDDMM.TXT
- how to handle full SD card TBD ⇒ Reality is to fill 4GB card it will take 10's of years.

3.5 Log buffer (buffer.txt)

- when upload fails, append failed measurements to BUFFER.TXT, increase BUF counter
- retry if succeeds, upload all from BUF. Set BUF counter to zero when complete. If fails,
 continue with next measurement

3.6 Dev mode (network.txt) -- DONE

 dev parameter flips between dev and prod servers (retaining all other parameters for seamless promotion of a sensor after test to deployment.

3.7 Set RTC from NTP server (option) -- DONE

3.8 Wifi

 build around Wifi bee module -setting of network to be done over Wifi and no need for parameters to setup the module at this point

3.9 Deadtime correction

- apply deadtime correction to CPM values before upload
- formula:

```
c_p_m = (unsigned long)((float)c_p_m/(1-(((float)c_p_m*1.8833e-6))));
```

3.10 Integration and Upload window

- integration window (in seconds)
- upload window (in seconds)
- capability to set the integration window based on the sensor sensitivity
- capability to upload data on the same or slower pace as the integration window
- these mode may be overwritten by the adaptive upload method, where updates are based on change rather than interval (3.1)

4. GATEWAY/API

See:

https://docs.google.com/document/d/1ZxJI0ODhpgQ0rvSRrRyq1NAwyiliyxd7bJkL8JX76e8/edit

5. SD CARD FILE FORMATS

5.1 PNTCAST.TXT

devid=XXXX #unique Pointcast DeviceID lat=34.482597 #latitude lon=136.163349 #longitude alt=100 #altitude in meters tws=300 #integration window in seconds ups=300 #upload window in seconds tws <= ups</pre> #auto adaptive window for sudden changes autow=1 rst=0 #periodic reset in days (0 is OFF) alm=150 #alarm for S1 sensor in CPM tz=+9 #timezone adjust (0 is GMT) #switch to 5 seconds update mode for troubleshooting trb=0

5.2 NETWORK.TXT

intf=EN/3G/BT/WF #interface selection: EtherNet 3G BlueTooth WiFi macid=xx.xx.xx.xx.xx # MAC-Address for Ethernet cards. # API ID for upload of data from S1 sensor uid1=nnnn uid2=nnnn # API ID for upload of data from S2 sensor devt1=nnnn # API device type sensor 1 LND7317 (129) LND712(130) devt2=nnnn # API device type sensor 2 LND7317 (129) LND712(130) api=AzQLKPwQqkyCTDGZHSdy #20 char api key # API for Pointcast qw01=107.161.164.166 # Gateway 01 gw02=107.161.164.163 # Gateway 02 # WiFI SSID ssid=mywifi # apn for 3G name apn=DMM pwd=****** # pwd for Wifi qwnn= # Gateway nn dev=0 #flip between prod and dev servers

5.3 SENSORS.TXT

s1e=1	#Sensor 3	enabled
s1f=334	#Sensor 3	uSv/h conversion factor
s1i=Cs137	#Sensor 3	Isotope
s2e=1	#Sensor 2	2 enabled
s2f=120	#Sensor 2	2 uSv/h conversion factor
s2i=Cs137	#Sensor 2	? Isotope
aux=0	#Aux inpu	ıt (not in use)

5.4 YYYYMMDD.TXT

\$PNTDD,95,2015-04-08T03:22:00Z,,,0,A,3428.9558,N,1369.8009,E,1,A,,*5C \$PNTXS, 1001,23,4.89,*4D (device id, temperature, voltage, etc)

5.5 BUFFER.TXT

\$PNTDD,95,2015-04-08T03:22:00Z,,,0,A,3428.9558,N,1369.8009,E,1,A,,*5C \$PNTXS, 1001,23,4.89,*4D

5.6 CONFIG.TXT

9600,26,3,2

6. FLOW DIAGRAM

Rob, we need to go over this diagram

