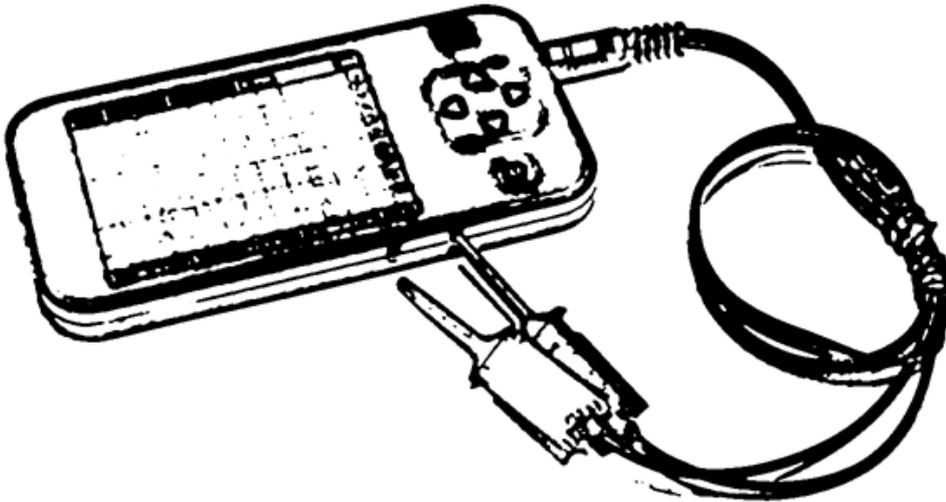


# DSO Nano Manual

v1.0b



## Intro

*DSO mobile* is a pocket size digital storage oscilloscope fulfills basic electronic engineering requirements. It is base on ARM [Cortex™-M3](#) compatible 32 bit platform, equipped with 320\*240 color display, SD card capability, USB connection, and chargeable batteries.

## Features

- Super portable and lightweight
- 2.8" color 320\*240 display
- Micro SD card Waveform Storage
- Basic 1Msps sample rate with 12bit resolution
- Various measurement markers
- Various trigger mode
- Build-in test signal
- USB chargeable battery
- Open source

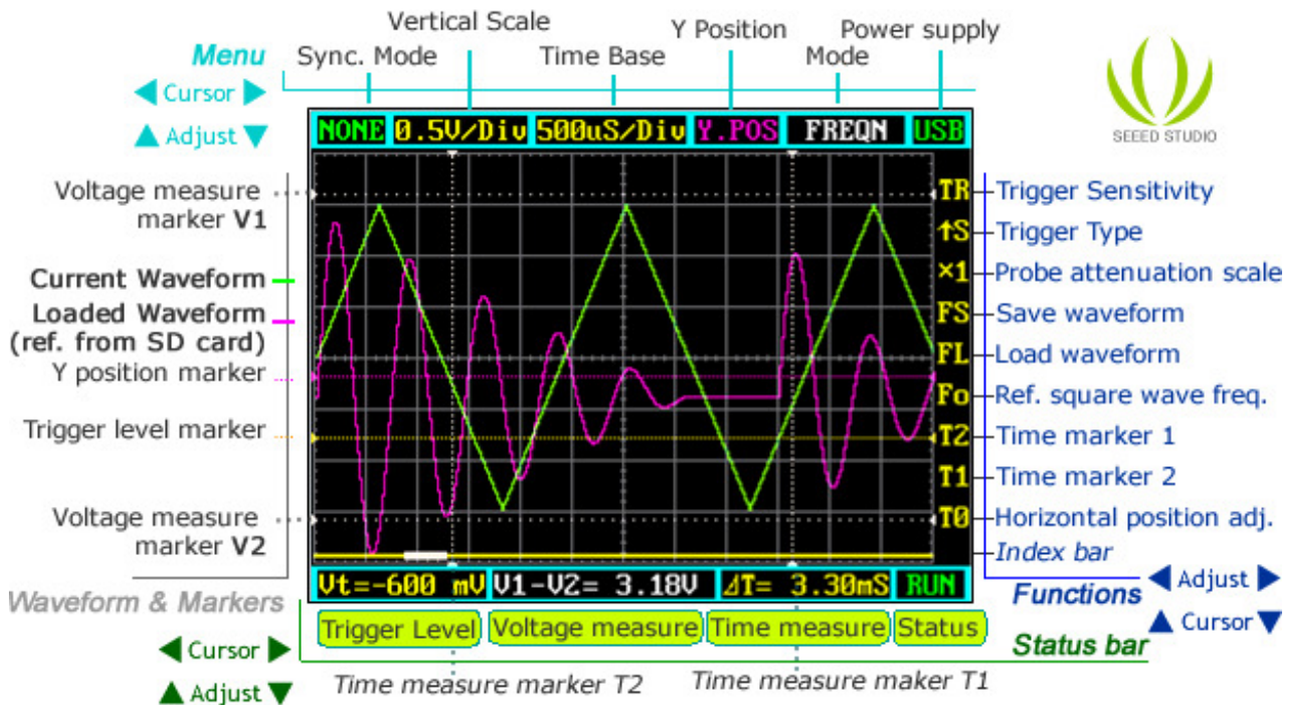
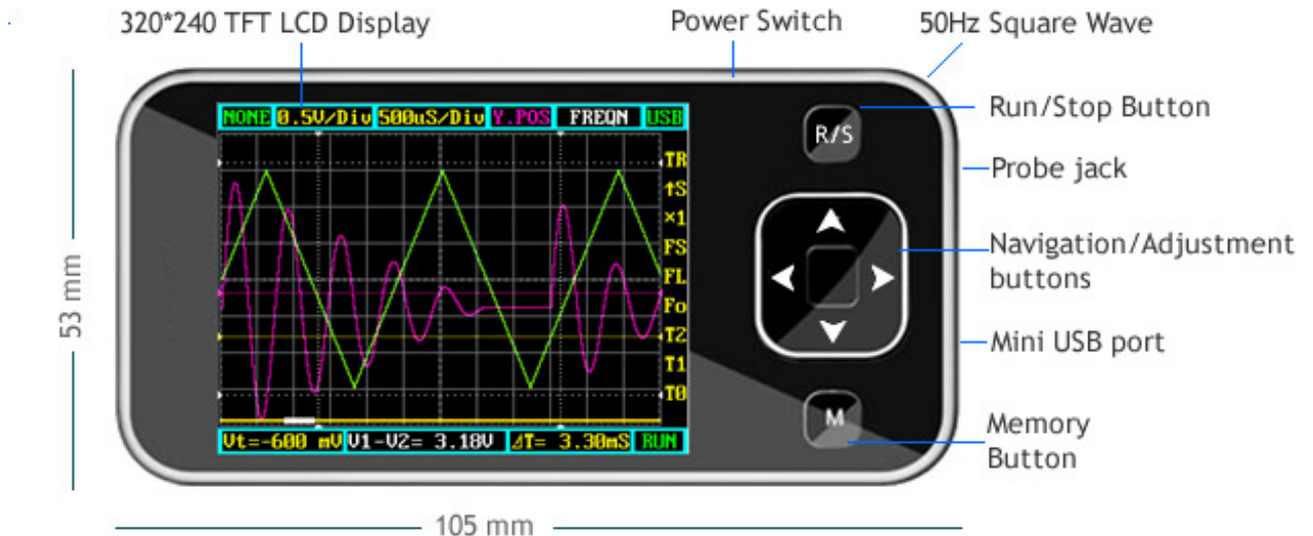


# Specification

Display	2.8" Color TFT LCD
Display Resolution	320×240
Display Color	65K
Analog bandwidth	0 - 1MHz
Max sample rate	1Msps 12Bits
Sample memory depth	4096 Point
Horizontal sensitivity	1uS/Div ~ 10S/Div (1-2-5 Step)
Horizontal position	adjustable with indicator
Vertical sensitivity	10mV/Div ~ 10V/Div (with ×1 probe)
	0.5V/Div ~ 10V/Div (with ×10 probe)
Vertical position	adjustable with indicator
Input impedance	>500KΩ
Max input voltage	80Vpp (by ×1 probe)
Coupling	DC
Trig modes	Auto, Norma, Single, None and Scan
Functionalities:	Automatic measurement: frequency, cycle, duty, Vpp, Vram, Vavg and DC voltage
	Precise vertical measurement with markers
	Precise horizontal measurement with markers
	Rising/falling edge trigger
	Trig level adjustable with indicator
	Trig sensitivity adjustable with indicator
	Hold/run feature
Test signal	Built-in 10Hz ~ 1MHz (1-2-5 Step)
Waveform storage	SD card
PC connection via USB	as SD card reader
Upgrade	by bootloader via USB
Power supply	3.7V Chargeable Lithium battery / USB
Dimension (w/o probe)	105mm X 53mm X 8mm

# Instructions

## User interface



## Basic usage

The UI could be divided to 4 parts: main menu (top), functions (right column), status bar (bottom), and waveform & markers displays. Use cursor , , ,  to navigate among the three operational parts and make adjustments.

## Waveform & Markers

**Green waveform** - current signal being monitored

**Purple waveform** – reference waveform loaded from SD card.

**Voltage measure marker V1 and V2** (Dot, vertical) – A voltage measure value between V1-V2 could be displayed.

**Time measure marker A and B** (Dot line, horizontal) – A time measure value between A and B could be displayed.

**Y positions marker** (Purple) – Y position center line for adjustment reference

**Trigger level marker** (Yellow) – Used to set trigger level

## Menu

Horizontal main menu on top of screen, Navigate by ,  , adjust by , 

**Sync. Mode:** When blinking, press  and  to select 4 different synchronization mode: AUTO, NORM, SING, and NONE.

**AUTO** – Automatic synchronous sweeping mode, displays waveform even not triggered.

**NORM** – Normal synchronous sweeping mode, displays whenever triggered.

**SING**- Single sweeping mode, display when triggered, then stopped with latest triggered waveform.

**NONE** – Random sampling mode

SCAN – Scan mode, to check long period low frequency signal.

**Vertical Scale:** When blinking, press  and  to select different level of sensitivity.

Total 19 scales are optional from 10mV/Div to 100V/Div. Note 1: If you use scale above 20V/Div, please use probe with attenuation of 10:1). Note 2: If newly set scale does not match reference waveform, the latter will be cleared.

**Horizontal sensitivity:** When blinking, press  and  to select different sensitivities. , from 1uS/Div to 10S/Div total 22 grades. Note 2: If newly set sensitivity does not match reference waveform, the latter will be cleared.

**Y position:** When blinking, press  and  to adjust the vertical position of the waveform. Press  to hide/activate Y position marker if needed.

**Calculation Mode:** Auto calculation modes include:

FREQN – Signal frequency

CYCLE – Signal period

DUTY – Duty time

Vpp – AC signal peak-peak value

Vram – AC signal effective value

Vavg – AC signal average value

DC.V – DC signal average value.

**Power supply mode:** Power supply by internal battery or USB port. Battery bar will be displayed when powered from internal.

## Functions

Vertical function buttons on side of screen, Navigate by ,  adjust by , 

**Trigger sensitivity:** When blinking, press  and  to adjust trigger sensitivity, trigger level marker (Yellow dotted area) changes correspondingly.

**Trigger Type:** When blinking, press  and  to choose trigger mode of rising edge or falling edge.

**Probe attenuation scale:** When blinking, press  and  to choose 1:1 or 1:10 probe.

**Save waveform:** When blinking, status bar will display “ Save Filexxx”, press  and  to select file name with xxx = 000-255. Press  to save current waveform on display to SD card.

**Load waveform:** When blinking, status bar will display “ Save Filexxx”, press  and  to select file name with xxx = 000-255. Press  to load current waveform to display from SD card.

**Note:** current version has no file creation function, a FILEXXX.DAT must be prepared by connecting to PC by USB.

**Ref. square wave freq.:** When blinking, press  and  to adjust the frequency of reference square wave.

**Horizontal position adj. :** When blinking, press  and  to scroll waveform horizontally.

**Index Bar:** Show current display position of total loaded waveform

## Status Bar

**Time markers.:** When blinking, press  and  to adjust T1 or T2 time measure marker, the time difference  $\Delta T=T1-T2$  will be displayed.

**Voltage markers:** When blinking, press  and  to adjust V1 or V2 time measure marker, the Voltage difference  $\Delta V=V1-V2$  will be displayed.

**Trigger level:** When blinking, press  and  to adjust trigger level, trigger level marker (Yellow dotted line) changes correspondingly.

## Save Settings

Hold  Button and press “M” button to save current settings as default.

# Firmware upgrade

It's easy to upgrade firmware with USB bootloader.

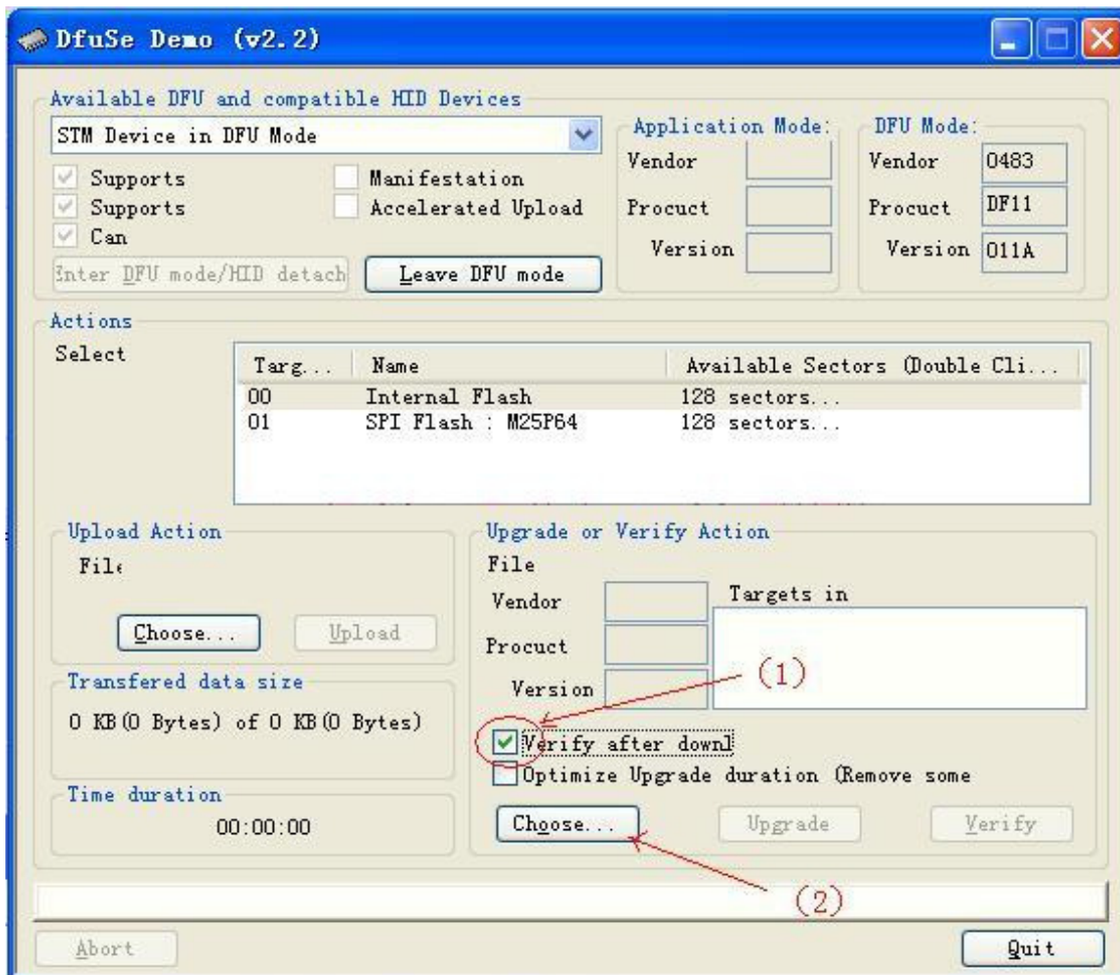
1. Download "DfuSe USB Device Firmware Upgrade" from <http://www.st.com/stonline/products/support/micro/files/um0412.zip> and install. Instruction available at <http://www.st.com/mcu/familiesdocs-110.html#Application%20Note>.
2. Connect Oscilloscope with PC, press and hold , switch on power, until oscilloscope displays:

**"Please Connect to USB Host!"**  
**"DS0201 Device Firmware Upgrade Ver 1.0"**

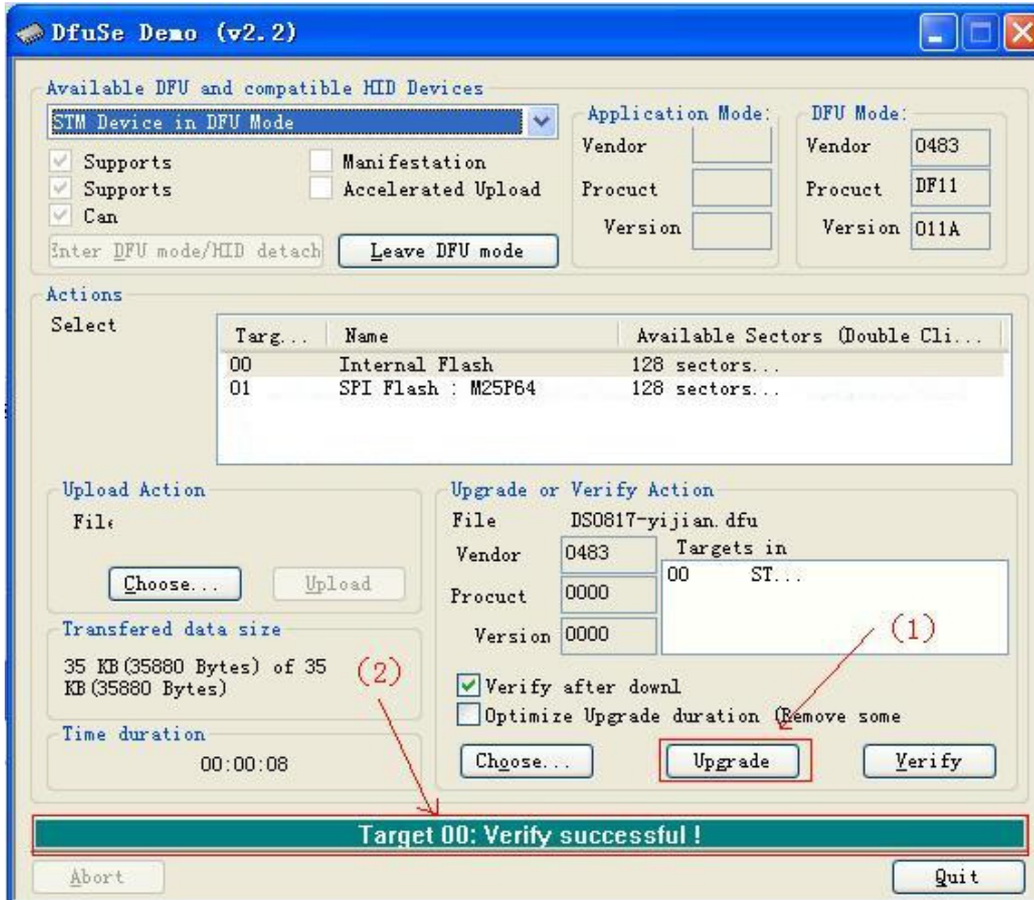
When PC connection is detected,

**"Firmware Upgrading..."**  
**"Please Wait"**  
**"DS0201 Device Firmware Upgrade Ver 1.0"**

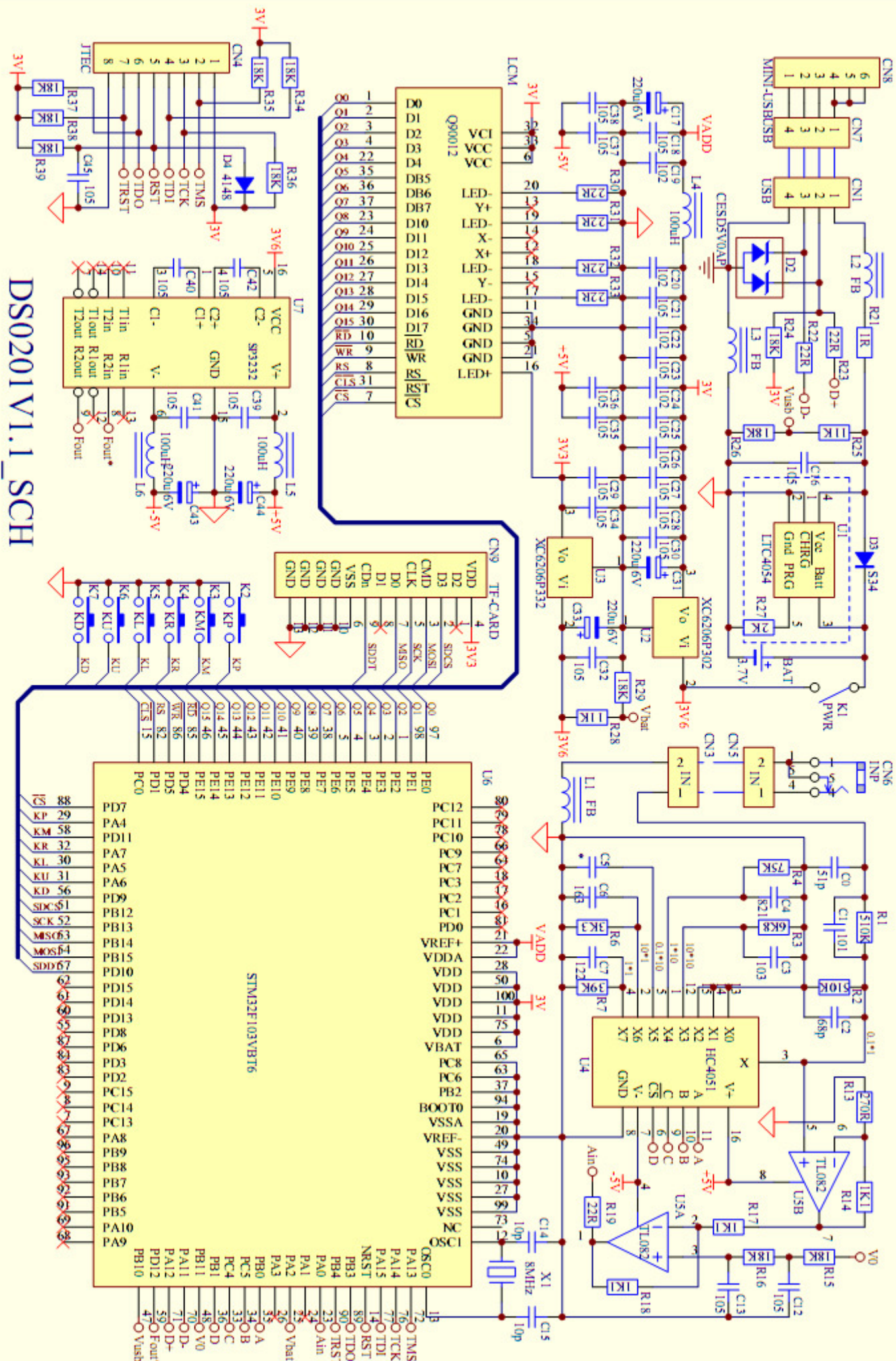
3. Run "Dfuse Demo" on PC, check (1) , select firmware to be uploaded (e.g."DS0201\_FW\_V2.00.DFU") at (2)



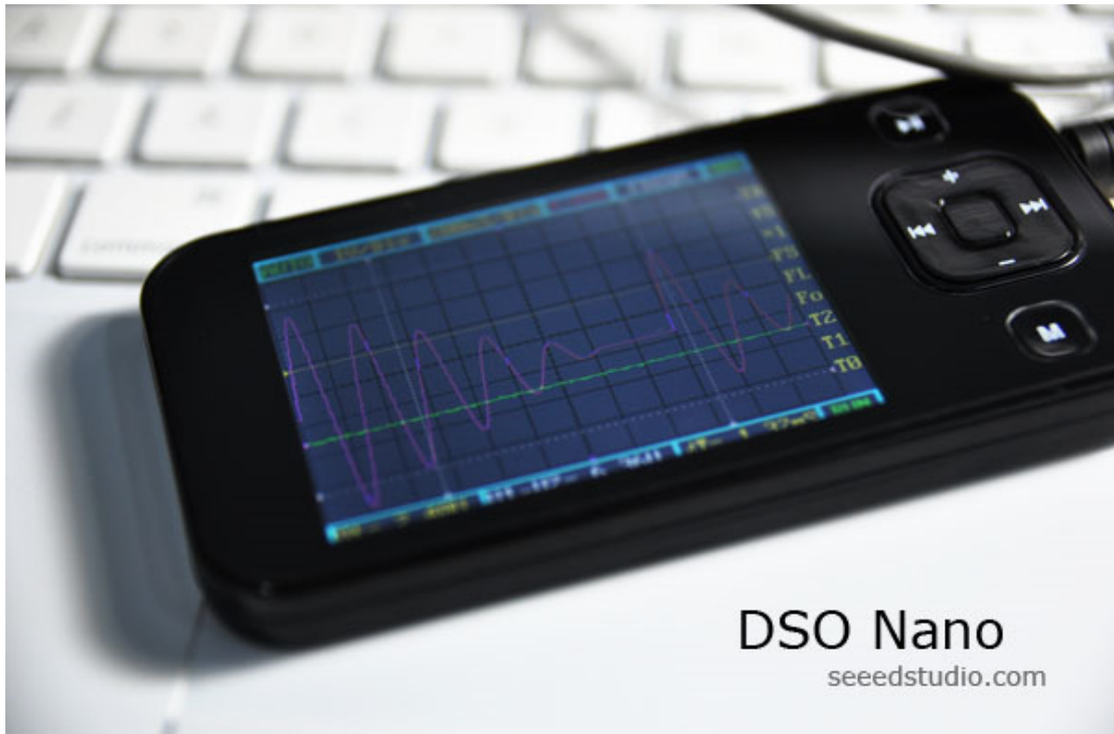
- In the next screen, press (1) "Upgrade", when upgrade finishes successfully, status bar will notify (2)



- Shut down and reactivate power to use new firmware.



DS0201V1.1\_SCH



Please visit our forum for prompt tech support and usage discussion:  
<http://www.seeedstudio.com/forum/viewforum.php?f=12>

**2009 Seed Studio**