

16/07/2014:

Meet Pete,
Meeting summary:

① keep log and let Pete have access to it

SUN Server: sunshine/trunk/report/noteshelf...

Ipad → dropbox / Noteshelf-IPAD /

Project-Sunshine.pdf

and it's been updated by

← a working copy
as well

Ipad ① & Committed change in dropbox ②

(Since it only supports Dropbox but We don't use dropbox as it's only 2GB)

Google drive : Sunshine project working copy
as it's shared to Pete.

Therefore Pete can have access to it via
shared Google drive area & shared Dropbox
folder.

② Meeting once a week

③ Pete on holiday from 12/July \Rightarrow
28/July

④ PCB manufacture \rightarrow 2 days to 5 days
+ extra for soldering

Uni cat machine can be used to manufacture PCB, it may take less than 5 days
Or I can send it to factory to do,
which may take 2-5 days.

✱ Soldering part I have to get it done by myself.

17/07/2014

① Set up a SVN server in CloudForge with a SVN Repository

SVN Repository:

<https://relliky.svn.cloudforge.com/sunshine>

Account name: relliky

Account password: wuliao

② Build up project directory structure.

Branch/
Tags/
Trunk/
 Engineering/
 Design/
 Hardware/
 Software/
 Physical_design/
 Mechanic/
 Specification/
 specs....
 Verification/
 Product_documents/
 Requirement Spec
 Project_management/
 D.G.Proposal
 Report/
 Noteself_daily_record/
 Misc/
 Dashboard

③ Setting up SUN tools in Windows system, installed Linux system, as a guest virtual machine, an Ubuntu and set up any related software & configurations

④ Checking out a working copy on Google Drive & Dropbox, shared them to Pete in next week meeting.

⑤ Filled up Risk Access Form.