16/07/2014: (Vipet Pete, Meeting cammeny: 1) teep log and let Pete have access to it SUN Gerner: Sunshine/trunk/report/noteshelf... Zpad -> dnopbox/Note shelf\_7rAD/ Project-Sunshine polf and it's been updated by a norking wpy Ipad & Committed charge in dropbox Since it only supports Doupbox 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 Grouple drive area & shared Duplox
Colder.

- 2 Meeting once a neek
- (3) Pete on holiday from 12/July => 28/July
- 19 PCB manufacture >> 2 days to 5 days + extra Por soldering

Uni cat machine can be used to manufacture PCB, it way take less than 5 days Or I can send it to factory to do, which may take 2-5days. Soldering part I have to get it done by myself.

17/07/2014

D Set up a SUN server in Cloud Forge with a SUN Pepository

**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 Stystem, installed Linux system, as a guest virtual machine, an Mounta and set up any related Software & configurations (a) Checking out a working wpy on Ceogle Drive & Droppox, shared trem to Petein next week meeting.

(5) Filledup Risk Access Form.