# SMART REFRIGERATOR DESIGN PROJECT

### Progress Report V

Steven Strapp, Ben Reeves, Dustin Stroup April 23, 2012

## 1 Updated Milestone Chart

Milestone	Scheduled	Assigned	Modified	Comments
	Date	01.01	Date	
BeagleBoard	February	SS	NA	Complete
procured	10, 2012			
Angstrom operating	February	DS	NA	Complete
system running on	24, 2012			
board				
Peripherals properly	March 02,	DS	March 30,	Complete aside from temperature
interfacing with	2012		2012	sensor. Was not considered in
board				original timeline.
Basic mobile UI,	March 09,	BR	NA	Complete
suitable for	2012			
debugging				
Basic base station	March 09,	SS	NA	Completed basic GUI functionality.
UI, suitable for	2012			Incorporating duplicate item
debugging				support and databases.
Database I/O	March 16,	DS	March 23,	Complete. MySQL databases con-
configured	2012		2012	figured, can be accessed with
				Python application.
Testing and	March 16,	SS/DS	April 20,	Partially complete. Tested using
integration of	2012		2012	Arduino. Beagleboard GPIO
temperature and				interface configured, needs testing.
humidity sensor				
Database and web	March 16,	DS	NA	Complete
server hosted by	2012			
Beagleboard				
Beagleboard	March 16,	DS	NA	Complete
touchscreen display	2012			
procured				

Milestone	Scheduled	Assigned	Modified	Comments
	Date		Date	
Mobile application	March 30,	BR	April 20,	Database integration still required.
integrated with web	2012		2012	
server				
User profiling and	March 30,	SS	April 6,	Complete
statistical analysis	2012		2012	
Shopping lists, item	March 30,	SS		Complete. Added context
modification, basic	2012			menus and hidden "administrator"
settings				panel.
Updated base sta-	April 6,	SS		Complete, awaiting review by team
tion UI	2012			or outside testers.
Updated mobile ap-	April 6,	BR	April 20,	
plication	2012		2012	
Improved robustness	April 13,	DS		Purpose of this task has become un-
of mobile interface	2012			clear. May remove.
Integration testing	April 13,	BR	April 27,	
and system	2012		2012	
verification				
Web interface	April 20,	SS		Complete. Does not look flashy but
development	2012			is effective and functional.
System testing and	April 20,	SS	April 27,	
demo preparation	2012		2012	

#### 2 Current Milestones

Milestone	Scheduled	Assigned	Modified	Comments
	Date		Date	
Mobile application	March 30,	BR	April 20,	Database integration still required.
integrated with web	2012		2012	
server				
Updated mobile ap-	April 6,	BR	April 20,	
plication	2012		2012	
Testing and	March 16,	DS	April 20,	Partially complete. Tested using
integration of	2012		2012	Arduino. Beagleboard GPIO
temperature and				interface configured, needs testing.
humidity sensor				
Web interface	April 20,	SS		Complete. Does not look flashy but
development	2012			is effective and functional.

#### 3 Next Milestones

Mobile application	March 30,	BR	April 20,	Database integration still required.
integrated with web	2012		2012	
server				
Updated mobile ap-	April 6,	BR	April 20,	
plication	2012		2012	
Testing and	March 16,	DS	April 20,	Partially complete. Tested using
integration of	2012		2012	Arduino. Beagleboard GPIO
temperature and				interface configured, needs testing.
humidity sensor				
System testing and	April 20,	SS	April 27,	
demo preparation	2012		2012	

#### 4 Status

- Base station user interface and processing completed; awaiting possible aesthetic revisions following inclusion of the touch screen.
- The web interface is complete. It was implemented using a simple HTML front end and PHP queries to MySQL database.
- The mobile interface needs to be integrated with the MySQL databases. ORMLite can not interact with MySQL databases and research indicates Android can not interact with remote databases directly. This interface may require additional PHP back end on the server side.

- SciPy packages have been installed and Python interface is functioning correctly again.
- Temperature sensor needs to be debugged and included. Touchscreen drivers need to be updated; screen orientation has been corrected but touch functionality is not working.

### 5 Gantt Chart

[_n	ID Task Name	Start	Finish	Duration	May 2012				Apr 2012			
				Duration	3/	2	3/2.2 3	/18	3/25	4/2	4/8	4/25
1	Mabile UI	3/2/2012	4/6/2012	26 d								
2	Base Station UI	3/2/2012	4/6/2012	26 d								
3	Database I/O	3/2/2012	3/23/2012	16 d								
4	Web Server	3/9/2012	3/30/2012	16 d								
5	Mobile UI w/ Network Interface	3/9/2012	3/30/2012	16 d								
6	Prediction Systems	3/16/2012	3/30/2012	11 d								
7	Integration Testing	4/6/2012	4/16/2012	<b>7</b> d								
8	System Testing	4/13/2012	4/20/2012	6d								