

Stage	Task	Start time	End Time	Duty (days)	
1	Write implementation milestones and timelines	25-8	25-8	1	
2	Check hardware design and to correct if needed (after confirmation)	26-8	27-8	2	
3	Order BOM's for 10 pcs of each	1-9	7-9	7	Please make a payment of first stage, I will buy component
	Checking PCB layout	3-9	4-9	1	
4	Manufacture PCB's 10 pcs of each	4-9	11-9	7	
5	Produce boards 10 pcs of each and test	11-9	15-9	4	
6	Design logic chart flow of embedded application and to correct if needed (after confirmation)	2-9	5-9	3	
7	Check firmware design and to correct if needed (after confirmation)	5-9	7-9	2	In the time waiting for component, I will design firmware
8	Check mobile app's design and to correct if needed (after confirmation)	7-9	9-9	2	
9	Firmware Implement	9-9	23-9	14	Parallel, my friend will design android app
10	Android App Implement	9-9	27-9	18	
11	iOS App Implement	28-9	8-10	10	
12	Test board with firmware, App and fix bug	29-9	11-10	12	

Something I have
1. PCB Manufacture
2. Got components and PCB in about 7 days
3. I am using Altium and I can check your PCB design
4. Having developer for Android App and iOS App
5. Having experience in working with ARM Core M0

Content of work	Price (\$)
1. Make plan	20
2. PCB Check	20
3. Order PCB and component	40
4. Produce 10 boards	200
5. Check firmware flow (fix if not correct)	20
6. Firmware design	400
7. Android App design	200
8. iOS App design	200
9. Test and fix bug	100
Total price	1200

Developer: Van-Manh Ngo

Stage	Content of payment	Cost	Note
1	Buying Components and make PCB	250	1/2 of component cost total (450\$ is total)
2	Finish produce 10 boards	p	I will send video, photos, result test to you. And please make a payment for component cost remain and my working salary that I list in Content work price
3	Finish Testing all App, Firmware and fix the bug	460	Send you video, photo, result test of that, then pls send me 50% of working salary for that
4	Finish project	610	When you receive products and test all, please send me 50% of work salary remain and shipping cost from me to your address