Name	Feb	202! Mar			202! Apr					202! <b>May</b>					202 <sup>t</sup> Jun					202! <b>J</b> ul		
	23-1	W! 2-8	W1( 9-1	-15	W1: 16-22	W12 23-29	W1: 30-5	W14 6-12	W1! 13-19	W1( 20-26	W17 27-3	W18 4-10	W19 11-17	W2( 18-24	W2: 25-31	W22 1-7	W2: 8-14	W24 15-21	W2! <b>22-2</b> 8	W2( 29-5	W	
Gantt Chart - ARMband																						
1. Project Planning		1. P	Project Planning																			
1.1. Define Requirements			1.1.	1. Define Requireme	nts																	
1.2. Allocate Resources					1.2. Allocate Reso	ources																
2. UI-Rebranding					2. UI-Rebra	nding																
<ul><li>2.1. Designing New UI</li></ul>						2.1. Designing	New UI															
<ul><li>2.2. Implement New UI</li></ul>							2.2. Implen	nent New UI														
3. AD/DA Driver Development							3. AD	/DA Driver Development														
<ul> <li>3.1. Community Driver Development</li> </ul>							3.1. 0	Community Driver Development														
<ul><li>3.2. Unit Testing</li></ul>										3.2	. Unit Testing											
4. VST Licensing & Porting												4. VST Licensing	& Porting									
<ul> <li>4.1. License Shareware VSTs</li> </ul>													4.1. License Sharewa	ure VSTs								
<ul> <li>4.2. Port VSTs to ARMband</li> </ul>													4.2. Port VSTs to ARMb	pand								
5. Case Tooling & Manufacturing																5. Case Tooling &	Manufacturing					
<ul><li>5.1. Tooling Design</li></ul>															5.1. Tooling Design							
<ul><li>5.2. Mass Production</li></ul>																5.2. Mass Produc	tion					
6. Testing & QA																6. Testing & QA						
■ 6.1. Integration Testing																	6.1. Integration Te	sting				
■ 6.2. Hardware Testing																		6.2. Hardware Testing				
6.3. User Acceptance Testing																		6	.3. User Acceptance Testir	ng		
6.4. Performance Testing																			6.4. Performand	ce Testing		
<ul><li>7. Project Closure</li></ul>																				7. Project Closure		