	A P C	M P-2	MP-4	MP-5	MP-6	MP-8	MP-9	MP-10	MP-12	MP-13	MP-15	MP-16	MP-17 MP-18	MP-19	MP-20	MP-22	MP-23	MP-25	MP-26	MP-27 MP-28	MP-29	MP-30 MP-31	MP-32	MP-33	MP-35	MP-36 MP-37	MP-38	MP-39 MP-40	MP-41	MP-42	MP-44	MP-45 MP-46	MP-47	MP-49	MP-51	MP-52
	REQUIREMENT COUNT 5			2 4	4 4	4	2	3 2	4	3 9	9 4	7	3 4	7	5 1	1 9	1 3	3 17	10	6 7	5	8 7	5	2 4	3	4 3	4	4 3	10	7 4	1 4	7 5	3 3	3 1 3	3	4
MP-1	Main components and their interconnections																				Ų	لہ لہ	ı													
MP-2	The system must use the configuration engine																					ل	ı							<b></b>	Ų					
MP-3	Available packages are read from a text file																				♪	ل						ل								
MP-4	Package installed are written into a text file																					ø	Ų					له له								ل
MP-5	User can add a package to the configuration																					و	•							ل						
MP-6	User can remove a package from the configuration																									•				ل						
MP-7	User can test if a configuration is valid																													+	لہ ا	<b>→</b>				
MP-8	Admin can add new packages to the system																				Ų	4	•													
MP-9	System shows a list of all available packages																												Ų							
MP-10	System shows a hierarchical view of packages																					٠							<b>₽</b>							
MP-11	System shows error message if conf. is invalid																												Ų							
MP-12	System shows conflicting packages																				<b>→</b>	<b>→</b>										ل				
MP-13	System suggests a solution if conf. is invalid																												Ų							
MP-14	User can choose to install the conf. to PDA																						Ų	ب د	له ا		ø					ø	4	•		
MP-15	The system knowns how the install succeeded																							4	<b>\$</b>	ل									♪	
MP-16	The system can remove packages from the PDA																						Ų	د	•	ø		ل								ل
MP-17	There is a default configuration																											ل		<b></b>						
MP-18	User can save a configuration																													<b></b>						ø
MP-19	User can load a configuration																												Ų	<u></u>						٠
MP-20	Incremental installation of packages																					ل	ı	ø			<b>♦</b>		Ų							
MP-21	Source code is well commented in English																																			
MP-22	Components loosely connected and modular																				Ų	لہ لہ	لہ ا			لہ لہ	ل									
MP-23	The memory use known and predictable																																			
MP-24	Mimimal temp. storage when installing to PDA																						٠				٠						٤	<b>7</b>		
MP-25	All of the system can be ported to PDA																					لہ لہ	ı	é	لے ۱	Ų		ل	Ų	Ų	Ļ	رہ رہ	ب ل	1 4 4	ل ۱	
MP-26	The configurator must have a GUI																			و د									Ų	+	J	لې څې	ل	4	لہ ﴿	
MP-27	Ease of use																		Ų										Ų	+	J	م ب	Ų			
MP-28	Ease of learning																		Ų										Ų	+	J	له له		ل	j	
MP-29	Mapper reads in PKG files	+	J			♪			Ų							♪																				
MP-30	Mapper adds a package to all packages.xml		<b>*</b>			<b>→</b>	•	Ų	Ų							<b>→</b>		<u></u>																		
MP-31	Mapper adds package details to conf.model	£	١.	ل		ø									<b>→</b>	<b>→</b>		<u></u>																		
MP-32	PC side installer reads in configuration.xml		٠							_	ĵ	♪				<b>→</b>	+	J																		
MP-33	PC-PDA side installer transfers packages to PDA									+	J				ø																					
MP-34	PC side installer invokes PDA side installer									_	<b>У</b>	Ų						ø																		
MP-35	PC side installer tells GUI if the installation succeeded									-	s &							♪																		
MP-36	PC side installer removes packages from PDA			+	Į							ø				<u></u>		<u></u>																		

Tablet - Quad-core Model 1710

		MP-1	MP-3	MP-4	9-AW	MP-7	MP-8 MP-9	MP-10	MP-11	MP-13	MP-14 MP-15	MP-16	MP-17	MP-18 MP-19	MP-20	MP-21 MP-22	MP-23	MP-24 MP-25	MP-26	MP-27	MP-28 MP-29	MP-30	MP-31	MP-33	MP-34	MP-36	MP-37	MP-38	MP-39	MP-41	MP-42	MP-43	MP-44 MP-45	MP-46	MP-47 MP-48	MP-49	MP-50	MP-52
MP-37	PDA side tells the PC side if installation succeeded										و ا	•				ح																						
MP-38	PDA side installer installs packages										ø				♪	٩	•	Ų																				
MP-39	GUI reads in allpackages.xml		♪	♪														♪																				
MP-40	GUI reads in configuration.xml			<b></b>								♪	♪																									
MP-41	GUI shows a listing of available packages						٠	ø	<b>⊅</b>	ځ				٠	<b>→</b>			♪	Ĵ	<b>→</b> _	<b>•</b>																	
MP-42	User can edit configuration's content	ل	ı	-	<b>1</b>								Ų	ل ل				♪																				
MP-43	GUI shows a "check configuration" button					♪													Ĵ	<b>→</b> _	<b>•</b>																	
MP-44	GUI invokes Configuration Engine to discover validity	و	•			♪												♪															Ų					
MP-45	GUI informs the user of configuration's validity					Ų			و	1								♪	♪	<b>→</b> _	<b>5</b>											-	<b>•</b>					
MP-46	GUI shows an "install configuration" button										♪							♪	Ĵ	<b>♦</b> -	<b>5</b>																	
MP-47	GUI asks for confirmation before installing																	♪	♪	<b>→</b>																		
MP-48	GUI invokes the PC side installer										ø						•	ر ل																				
MP-49	GUI waits for return information from PC side installer																	ø																				
MP-50	GUI shows a "progress" screen when installing																	ø	♪	-	<b>5</b>																	
MP-51	GUI shows installation status after installing										4	J						♪	Ĵ																			
MP-52	GUI writes configuration.xml			<b>→</b>								٠		لې څ																								