

## Embedded O/S Porting Status

	Windows® CE						Windows® XP Embedded						Embedded Linux	
	English Image	Traditional Chinese	Simplified Chinese	Japanese	Others	Bsp	English Image	Traditional Chinese	Simplified Chinese	Japanese	Others	Bsp	English Image	Bsp
AX12200	5.0												2.6.8	
AX12270	5.0					5.0	sp2					sp2		
CAPA800	6.0	6.0	6.0	6.0		6.0	WES	WES	WES	WES		WES		
CEM830							sp2					sp2		
CEM831	6.0	6.0	6.0	6.0		6.0	sp2					sp2		
CEM850							WES	WES		WES		WES		
DSA-142							sp3	sp3		sp3		sp3		
eBOX510-820							sp2	sp2		sp2		sp2	2.6.27	
eBOX530-820	6.0	6.0		6.0			sp2, WES	sp2		sp2		sp2	2.6.27	
eBOX611							sp2	sp2		sp2				
eBOX620-831	6.0	6.0		6.0			sp3, WES	sp3		sp3				
eBOX630-821	6.0						sp2						as EP821	
eBOX630-830	6.0						sp2	sp2					2.6.23	
eBOX638	5.0					5.0	sp2							
eBOX639-822							sp2					sp2		
eBOX639-836							sp2	sp2				sp2		
eBOX640-822	6.0	6.0		6.0		6.0	sp2	sp2		sp2				
eBOX646	5.0						sp2, WES			sp2		WES	2.6.11	
eBOX646-FL500	6.0					6.0	WES					WES		
eBOX647							sp2	sp2		sp2			as SBC84710	
eBOX738							sp2	sp2						
eBOX745	5.0					5.0	sp2	sp2	sp2	sp2				
eBOX746	5.0						sp2							
eBOX746A	5.0						sp2	sp2	sp2	sp2			2.6.15	
eBOX748							sp2	sp2		sp2, sp3		sp2		
eBOX748-820													2.4.37	
eBOX830-822	6.0	6.0		6.0		6.0	sp2	sp2		sp2				
eBOX830-831	6.0					6.0	sp2						as SBC86831	
eBOX832-831	6.0	6.0		6.0		6.0	sp2	sp2		sp2				
eBOX832-840							sp2	sp2		sp2				
EP600	5.0, 6.0		5.0			5.0	sp2					sp2	2.6.8	
EP620	5.0					5.0	sp2							
EP621	5.0					5.0	sp2							
EP710	5.0					5.0	sp2					sp2		
EP810	5.0					5.0	sp2					sp2	2.6.8	
EP811	5.0					5.0	sp2					sp2	2.6.8	
EP820	5.0					5.0	sp2						2.6.16	
EP821	6.0						sp2						2.6.16	
EP830	6.0						sp2						2.6.16	
ETM620	6.0		6			6.0	sp3						2.6.11	2.6.11
ETM820	6.0					6.0							2.6.11	2.6.11
ETM831	6.0	6.0	6.0	6.0		6.0	WES	WES	WES	WES		WES		
GOT-1640T	5.0						sp2					sp2	2.6.8	
GOT-1641T	5.0					5.0	sp2						2.6.8	
GOT-1840T	5.0, 6.0					5.0	sp1, sp2	sp2				Polish		
GOT-2570S	4.2		4.2											
GOT-3100T	5.0	5.0					sp2					Polish		
GOT-3101T	6.0						sp2							
GOT-3108	5.0													
GOT-3120T	5, 6.0						sp2	sp2		sp2		Polish		
GOT-3128							sp2					Polish		
GOT-3150	5, 6.0	6.0		5, 6.0	Polish	5.0	sp2	sp2	sp2	sp2		Polish		
GOT-3150-621										sp2				
GOT-3156-823	6.0					6.0	WES							
GOT-3570	6.0						sp2							
GOT-3571	5, 6.0					5.0	sp2	sp2				sp2		
GOT-3840T	5.0, 6.0						sp2	sp2		sp2				
GOT-5000	6.0					6.0	sp2	sp2	sp2	sp2		sp2		
GOT-5000-830	6.0					6.0	sp2	sp2		sp2		sp2		
IMB100											WES	WES		
IMB200							sp2							
IMB201								sp2						
IMB203							sp3							
IMB205							WES	WES	WES	WES		WES		
IPC910H							sp2	sp2	sp2	sp2				
MANO110							WES	WES	WES	WES		WES		
MANO800	6.0					6.0	WES					WES		
MPC150-810	5.0	5.0		5.0			sp2	sp2					2.4.28	
MPC170-831	6.0					6.0	sp2						2.6.23	2.6.23
MPC225-851							WES							
NA-810C							sp2		sp2					
NA-820							sp3							
OFFP215							sp3	sp3		sp3		sp3		
P1000-810	4.2						sp2							

SBC Services  
and SolutionsSystem on  
ModulesEmbedded  
SBCs  
> EPICEmbedded  
SBCs  
> 3.5" CapaEmbedded  
SBCs  
> Pico-ITXEmbedded  
SBCs  
> PC/104Industrial  
MotherboardsSlot CPU  
Cards

Accessories

Appendix

# Axiomtek Embedded Boards & SoMs

## Embedded O/S Porting Status

	Windows® CE						Windows® XP Embedded						Embedded Linux	
	English Image	Traditional Chinese	Simplified Chinese	Japanese	Others	Bsp	English Image	Traditional Chinese	Simplified Chinese	Japanese	Others	Bsp	English Image	Bsp
P1151-807	5.0						sp2							
P1151-808							sp2							
P1155-807	5.0						sp2				sp2			
P1158-822	6.0					6.0								
P1158-831							sp2							
P1170-800	4.2						sp2							
P1170-810	4.2						sp2							
P1170-822							sp2							
P1175-831							sp2							
P1178-841							sp2				sp2			
P2127-810							sp2	sp2		sp2			2.6.8	
P2155-810	5.0						sp2						2.6.8	
P2170-831	6.0					6.0	sp2						2.6.23	
P2175-850	6.0					6.0	sp2	sp2		sp2				
P5155-807	5.0						sp2			sp2				
PICO820	6.0					6.0	sp2, WES			sp2		sp2	2.6.27	
PICO821	6.0					6.0	sp3					sp3	PICO820	
RTP120-610-Higgst	5.0	5.0	5.0				sp2							
SBC81200							sp2	sp2		sp2			2.4.28	
SBC81202							sp2			sp2				
SBC81203							WES			WES		WES		
SBC81205							sp2					sp2		
SBC81206	6.0						sp2, sp3			sp2		sp2		
SBC81610							sp1						2.4.28	
SBC81700							sp2			sp2		sp2		
SBC81822	5.0						sp1, sp2			sp2	sp2	sp2-Axlt		
SBC81826							sp2					Polish		
SBC81872							sp2							
SBC826A0/1	4.2, 5.0					5.0	sp2			sp1	sp1		2.4.28, 2.6.8	
SBC82810	5.0						sp2	sp2		sp2			2.6.8	
SBC82820							sp2							
SBC836A0/1	4.2, 5.0						sp1						2.4.28, 2.6.8	
SBC83800	5.0						sp2						2.6.8	
SBC83810	4.2, 5.0					5, 6.0	sp1, sp2					sp2	2.6.8	
SBC83820	5.0						sp2							
SBC84602	5.0	5.0				5.0	sp2			sp2				
SBC84620	5.0, 6.0	5.0		5.0		5.0, 6	sp2, WES	sp2	sp2	sp2	Korean	sp2	2.6.11	
SBC84621	5, 6.0					5.0, 6	sp2	sp2				sp2	2.6.11	
SBC84622	5.0, 6	5.0, 6				6.0	sp2	sp2		sp2				
SBC846A1	5.0						sp2						2.6.8	
SBC846A3	5.0						sp2						2.6.8	
SBC84700	5.0, 6.0					5.0, 6	sp2					sp2	2.6.8	
SBC84710	5.0, 6.0					5.0, 6	sp2	sp2	sp2	sp2		sp2	2.6.15	
SBC84810	5.0	5.0				5, 6.0	sp2					sp2	2.6.8	2.6.8
SBC84820	5.0					5.0	sp2, WES					WES	2.6.19.2	
SBC84822	5.0	5.0		5.0		5.0								
SBC84823	6.0					6.0	WES					WES		
SBC84825	6.0					6.0	WES	WES		WES		WES		
SBC84830							sp2	sp2				sp2		
SBC84831	6.0	6.0		6.0		6.0	sp2	sp2		sp2		sp2	2.6.27	
SBC84832							sp3	sp3		sp3		sp3	2.6.27	
SBC84833	6.0					6.0	WES							
SBC86620	5.0	5.0					sp2	sp2		sp2		sp2	2.6.11	
SBC86806	5.0					5.0	sp2							
SBC86807	5.0					5.0, 6	sp2			sp2		sp2	2.6.8	2.4.28
SBC86808	5.0					5.0	sp2						2.6.16	
SBC86810	5.0						sp2							
SBC86822							sp2, sp3	sp2		sp2		sp2	2.6.16	
SBC86831	5.0, 6.0					5.0, 6	sp2					sp2	2.6.18	
SBC86834							sp3	sp3		sp3		sp3		
SBC86835						5.0, 6	sp2					sp2	2.6.18	
SBC86836	6.0	6.0				6.0	sp2	sp2	sp2	sp2		sp2		
SBC86840							WES					WES		
SBC86841							sp2, sp3	sp2				sp3		
SBC86850							sp3	sp3		sp3		sp3		
SBC86860							sp2	sp2		sp2				
SBC87822	6.0					6.0	WES					WES		
SHB211							sp3	sp3	sp3	sp3				
STX88810						5.0	sp2							
STX88831							WES	WES		WES		WES		

Note: Red --"Released with P/N", otherwise "Ready", WES means Windows Embedded Standard XPE-SP3, an updated version of XPE-SP2, means XPE with QFEs in service pack3