

# Intel Mobile CPU Roadmap

System Price	2004	2005				2006				2007				2008				2009		TDP	System	CPU Price																														
	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2				2H																													
Quad core Extreme																			QX 45W (55W)	Quad core Extreme	\$1000																															
																						Quadr-core/PCIe x16																														
Dual core Extreme																			X 44W (55W)	Dual core Extreme	\$750																															
																						Clarksfield 55W																														
Performance																			T 35W (45W)	Performance	\$500																															
																						Clarksfield 45W																														
Mainstream 3																			P 25W (35W)	Mainstream 3	\$310																															
																						Auburndale 45W																														
Mainstream 2																			P 25W (35W)	Power Optimized Performance 3	\$340																															
																						Auburndale 35W																														
Mainstream 1																			P 25W (35W)	Power Optimized Performance 2	\$240																															
																						Auburndale 35W																														
Value																			31W	Value 3	\$200																															
																						Value 2																														
																							Value 1																													
Performance Low Voltage																			SP 25W (35W)	Power Optimized Performance SFF	\$2xx																															
																						Core2 Duo																														
Performance Ultra Low Voltage																			L SL 17W	Performance Low Voltage	\$3xx																															
																						Core2 Duo																														
																							Core2 Duo																													
Value Ultra Low Voltage																			U SU 10W	Performance Ultra Low Voltage	\$2xx																															
																						U 5.5W																														
Basic Mobile																			N 4W	Basic Mobile	\$4xx																															
																						Pineview SC																														
<table border="0"> <tr> <td style="border: 1px solid black; padding: 2px;">Dual Core</td> <td style="border: 1px solid black; padding: 2px;">Celeron M(Banias) 512KB L2, FSB 400MHz</td> <td style="border: 1px solid black; padding: 2px;">Pentium M(Dothan) 2MB L2, FSB 533MHz</td> <td style="border: 1px solid black; padding: 2px;">Yonah Dual-Core2MB L2, FSB667/533</td> <td style="border: 1px solid black; padding: 2px;">Merom Dual-core 4/2MB L2 FSB667</td> <td style="border: 1px solid black; padding: 2px;">Penryn (Santa Rosa)</td> <td style="border: 1px solid black; padding: 2px;">Penryn Quad core</td> <td style="border: 1px solid black; padding: 2px;">Clarksfield</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">Single Core</td> <td style="border: 1px solid black; padding: 2px;">Celeron M(Dothan) 1MB L2, FSB 400MHz</td> <td style="border: 1px solid black; padding: 2px;">Pentium M(Dothan) 2MB L2, FSB 400MHz</td> <td style="border: 1px solid black; padding: 2px;">Yonah Single-Core2MB L2, FSB667/533</td> <td style="border: 1px solid black; padding: 2px;">Merom Dual-core 4/2MB L2 FSB800</td> <td style="border: 1px solid black; padding: 2px;">Penryn (Montevina)</td> <td style="border: 1px solid black; padding: 2px;">Diamondville SC</td> <td style="border: 1px solid black; padding: 2px;">Auburndale</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;">Celeron M(Dothan) 512KB L2, FSB 400MHz</td> <td style="border: 1px solid black; padding: 2px;">Pentium M(Banias) 1MB L2, FSB 400MHz</td> <td style="border: 1px solid black; padding: 2px;">Yonah Single-core 1MB L2, FSB533</td> <td style="border: 1px solid black; padding: 2px;">Merom-L (Santa Rosa)</td> <td style="border: 1px solid black; padding: 2px;">Penryn (Montevina)</td> <td style="border: 1px solid black; padding: 2px;">Pineview SC</td> <td style="border: 1px solid black; padding: 2px;"></td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;">Merom-L (Montevina)</td> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;"></td> <td style="border: 1px solid black; padding: 2px;"></td> </tr> </table>																					Dual Core		Celeron M(Banias) 512KB L2, FSB 400MHz	Pentium M(Dothan) 2MB L2, FSB 533MHz	Yonah Dual-Core2MB L2, FSB667/533	Merom Dual-core 4/2MB L2 FSB667	Penryn (Santa Rosa)	Penryn Quad core	Clarksfield	Single Core	Celeron M(Dothan) 1MB L2, FSB 400MHz	Pentium M(Dothan) 2MB L2, FSB 400MHz	Yonah Single-Core2MB L2, FSB667/533	Merom Dual-core 4/2MB L2 FSB800	Penryn (Montevina)	Diamondville SC	Auburndale		Celeron M(Dothan) 512KB L2, FSB 400MHz	Pentium M(Banias) 1MB L2, FSB 400MHz	Yonah Single-core 1MB L2, FSB533	Merom-L (Santa Rosa)	Penryn (Montevina)	Pineview SC						Merom-L (Montevina)		
Dual Core	Celeron M(Banias) 512KB L2, FSB 400MHz	Pentium M(Dothan) 2MB L2, FSB 533MHz	Yonah Dual-Core2MB L2, FSB667/533	Merom Dual-core 4/2MB L2 FSB667	Penryn (Santa Rosa)	Penryn Quad core	Clarksfield																																													
Single Core	Celeron M(Dothan) 1MB L2, FSB 400MHz	Pentium M(Dothan) 2MB L2, FSB 400MHz	Yonah Single-Core2MB L2, FSB667/533	Merom Dual-core 4/2MB L2 FSB800	Penryn (Montevina)	Diamondville SC	Auburndale																																													
	Celeron M(Dothan) 512KB L2, FSB 400MHz	Pentium M(Banias) 1MB L2, FSB 400MHz	Yonah Single-core 1MB L2, FSB533	Merom-L (Santa Rosa)	Penryn (Montevina)	Pineview SC																																														
				Merom-L (Montevina)																																																