



## FIC Products with CPU & BIOS Status

**Slot 1 based board :**

Model Name	KA31					
PCB Version	1.3	1.3				
BIOS Version	QN410	QN411				
Flash Utility	Flash 73	Flash 73				
<b>Intel</b>						
Celeron 266	66x4	V	V			
Celeron 300 w/o cahce	66x4.5	V	V			
Celeron 300A with 128K cache	66x4.5	V	V			
Celeron 333	66x5	V	V			
Celeron 366	66x5.5	V	V			
Celeron 400	66x6	V	V			
Celeron 433	66x6.5	V	V			
Celeron 333 PGA	66x5	☆	☆			
Celeron 366 PGA	66x5.5	☆	☆			
Celeron 400 PGA	66x6	☆	☆			
Celeron 433 PGA	66x6.5	☆	☆			
Celeron 466 PGA	66x7	☆	☆			
Celeron 500 PGA	66x7.5	☆	☆			
Celeron 533 PGA	66x8	☆	☆			
Celeron 533 FC-PGA	66x8	★	★			
Celeron 566 FC-PGA	66x8.5	★	★			
Celeron 600 FC-PGA	66x9	★	★			
Celeron 667 FC-PGA	66x10	★	★			
Pentium II-233	66x3.5	V	V			
Pentium II-266	66x4	V	V			
Pentium II-300	66x4.5	V	V			
Pentium II-333	66x5	V	V			
Deschutes 350	100x3.5	V	V			
Deschutes 400	100x4	V	V			
Deschutes 450	100x4.5	V	V			
Katmai 450	100x4.5	V	V			
Katmai 500	100x5	V	V			
Katmai 533	133x4	V	V			
Katmai 550	100x5.5	V	V			
Katmai 600	133x4.5	V	V			
Coppermine 600 SECC2	100x6	V	V			
Coppermine 650 SECC2	100x6.5	V	V			
Coppermine 700 SECC2	100x7	V	V			
Coppermine 750 SECC2	100x7.5	V	V			
Coppermine 800 SECC2	100x8	V	V			
Coppermine 533 SECC2	133x4	V	V			
Coppermine 600 SECC2	133x4.5	V	V			
Coppermine 667 SECC2	133x5	V	V			
Coppermine 733 SECC2	133x5.5	V	V			
Coppermine 800 SECC2	133x6	V	V			
Coppermine 866 SECC2	133x6.5	V	V			
Coppermine 500 FC-PGA	100x5	★	★			
Coppermine 550 FC-PGA	100x5.5	★	★			
Coppermine 600 FC-PGA	100x6	★	★			
Coppermine 650 FC-PGA	100x6.5	★	★			
Coppermine 700 FC-PGA	100x7	★	★			
Coppermine 750 FC-PGA	100x7.5	★	★			
Coppermine 800 FC-PGA	100x8					
Coppermine 850 FC-PGA	100x8.5					
Coppermine 533 FC-PGA	133x4		★			
Coppermine 600 FC-PGA	133x4.5		★			
Coppermine 667 FC-PGA	133x5		★			
Coppermine 733 FC-PGA	133x5.5		★			
Coppermine 800 FC-PGA	133x6					
Coppermine 866 FC-PGA	133x6.5					
Coppermine 933 FC-PGA	133x7					

**V...Support \*V...This week update ★...with FIC-CK71 only ☆...with Converter Board**

