

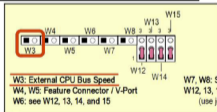
Teknor T809/VIPer809, Header W24

1+2	3+4	5+6	Result	AMD 5x86 X5-133ADZ	AMD 5x86 X5-133ADZ
PLL S0	PLL S1	PLL S2		4x Mult	3x Mult
-	-	-	40MHz	160MHz	120MHz
•	-	-	33MHz	133MHz	100MHz
-	•	-	25MHz	100MHz	75MHz
•	•	-	20MHz	80MHz	60MHz
-	-	•	No POST	N/A	N/A
•	-	•	No POST	N/A	N/A
-	•	•	No POST	N/A	N/A
•	•	•	No POST	N/A	N/A

Header W3 is OPEN with NO JUMPER during all these tests.

I don't understand what this jumper's purpose is regarding the FSB selection. With any of these and W3 set to CLOSED, the screen turns on and displays a blank image, but still does not POST. Perhaps someone some day will have access to either the 7543 or 7548 variant board and can do an in-depth scope analysis with the board standalone on ext. power.

Legend: • =CLOSED - =OPEN



Note: W3 seems to do nothing special on this board. I do not understand what the purpose of this header is and it does not seem to do anything.

