

Extreme Tweaker\W/F Point Offset

Point 1(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	800MHz / 0.734v / +0.000v
Point 2(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	1400MHz / 0.734v / +0.000v
Point 3(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	2400MHz / 0.739v / +0.000v
Point 4(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	3400MHz / 0.889v / +0.000v
Point 5(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	4300MHz / 1.024v / +0.000v
Point 6(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	5100MHz / 1.219v / +0.000v
Point 7(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	5400MHz / 1.289v / -0.040v
Point 8(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	5700MHz / 1.369v / -0.030v
Point 9(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	5800MHz / 1.399v / +0.048v
Point 10(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	5800MHz / 1.399v / +0.048v
Point 11(For OC Ratio)(Frequency / VID @ AC/DC_LL 0.01 / Current Offset)	6000MHz / 1.399v / +0.065v

Offset Mode Sign 1

+

W/F Point 1 Offset

Auto

Offset Mode Sign 2

+