

VIA EPIA EN recommended capacitors

RefDes	rail	type	capacitance	working voltage
CE8	ATX +5V	polymer aluminum	1200µF	16V
CE13	ATX +3.3V	polymer aluminum	1500µF	6.3V
CE34	AMS1117 3.3V	polymer aluminum	220µF	16V
CE10	ATX +5V	polymer aluminum	1200µF	16V
CE11	ATX +5V	polymer aluminum	1200µF	16V
CE9	+5VSB	polymer aluminum	1200µF	16V
CE24	+5VSB	polymer aluminum	1200µF	16V
CE26	+5VSB	polymer aluminum	1200µF	16V
CE22	DDR2 1.8V (?)	polymer aluminum	1500µF	6.3V
CE25	DDR2 1.8V (?)	polymer aluminum	1500µF	6.3V
CE17	CPU 1V (?)	polymer aluminum	1500µF	6.3V
CE18	CPU 1V (?)	polymer aluminum	1500µF	6.3V
CE19	CPU 1V (?)	polymer aluminum	1500µF	6.3V
CE15	CPU 1V (?)	polymer aluminum	1500µF	6.3V
CE12	CPU 1V (?)	polymer aluminum	1500µF	6.3V
CE7	78L05L 5V	polymer aluminum	220µF	16V
CE20	ATX +3.3V	polymer aluminum	1200µF	16V
CE16	ICS 6313268 P34	polymer aluminum	1500µF	6.3V

VIA EPIA EN recommended capacitors

diameter	LS
8mm	3.5mm
8mm	3.5mm
6.3mm	2.5mm
8mm	3.5mm
6.3mm	2.5mm
8mm	3.5mm
8mm	3.5mm