Туре	Convertion	Max current Max ei	ffic. Effic. @	1mA Quiscient	Inductor	Frequency	Size	Remarks
MIC33050	5V0> 3V3	0A6	93%	85% 20µA	none	?	3mm x 3mm, 12 pins	quiet good
MIC23150	5V0> 3V3	2A0	93%	87% 23μA	1μ H	10kHz 4MHz	2mm x 2mm, 8 pins	second source
SC189ZSKTRT	5V0> 3V3	1A5	93% ?	7mA5	1μH	2MHz5	SC-74A, SOT-753, 5 pins	quiscient current much to high
AP1509-33SG-13	5V0> 3V3	2A0	78% ?	5mA	?	0MHz150	8-SOIC (0,154", 3mm90 width)	quiscient current much to high
MCP1603T-330I/OS	5V0> 3V3	0A5	90%	75% 49μA	4μΗ7	2MHz PWM+PFM	SOT-23-5 thin, TSOT-23-5	efficiency @1mA to low
ADP2108AUJZ-3.3-R7	5V0> 3V3	0A6	93%	77% 18μA	1μ H	3MHz PWM+PFM	SOT-23-5 thin, TSOT-23-5	efficiency @1mA to low
TPS62056DGSR	5V0> 3V3	0A8	92%	89% 12μA	10µH	OMHz850 PWM+PFM	10-TFSOP, 10-MSOP (0,118", 3mm00 width)	best fit for design, very useable extra signals
TPS62046DGQR	5V0> 3V3	1A2	92%	85% 18μA	6μH2	1MHz25	10-TFSOP, 10-MSOP (0,118", 3mm00 width, with center pad	very good but missing extra signals of TPS62056DGSR
PAM2301CAAB330	5V0> 3V3	0A8	93%	21% 40μA	4μΗ7	1MHz5 PWM only	SOT-23-5 thin, TSOT-23-5	efficiency @1mA really bad
XC9236A33DMR-G	5V0> 3V3	0A6	88%	82% ?	4μ H7	3MHz PWM+PFM	SC-74A, SOT-753	quiscient current unknown
TPS62051DGSR	3V3> 1V2	0A8	90%	87% 12μA	10μΗ	0MHz850 PWM+PFM	10-TFSOP, 10-MSOP (0,118", 3mm00 width)	best fit for design
Previous V1.0								
PAM2305AAB120	3V3> 1V2	1A0	87%	68% 40µA	4μH7	1MHz5	TSOT25	V1.1: replaced by TPS62051DGSR
SC189ZSKTRT	5V0> 3V3	1A5	93%	60% 7mA5	1μ H	2MHz5	SC-74A, SOT-753, 5 pins	V1.1: replaced by TPS62056DGSR
SPV1040T	2V0> 5V0	0A5 @out	95%	93% 60μA	33μН	0MHz100	TSSOP8	V1.1: keep - best fit for design