

Power Supply ICs - continued

TOPSwitch-GX Integrated Off-line Switcher - continued

8/SOIC	15W	10W	-0.3 to 700V	0.72A	15.6Ω @ ID=50mA
8/SOIC	15W	10W	-0.3 to 700V	0.72A	15.6Ω @ ID=50mA
6/TO-263-7C	22W	14W	-0.3 to 700V	0.72A	15.6Ω @ ID=50mA
6/TO-220	45W	30W	-0.3 to 700V	1.44A	7.8Ω @ ID=100mA
6/TO-220	45W	30W	-0.3 to 700V	1.44A	7.8Ω @ ID=100mA
8/SOIC	25W	15W	-0.3 to 700V	1.44A	7.8Ω @ ID=50mA
6/TO-263-7C	45W	23W	-0.3 to 700V	0.72A	15.6Ω @ ID=50mA
8/DIL	30W	20W	-0.3 to 700V	2.16A	5.2Ω @ ID=150mA
8/DIL	30W	20W	-0.3 to 700V	2.16A	5.2Ω @ ID=150mA
6/TO-220	65W	45W	-0.3 to 700V	2.16A	5.2Ω @ ID=150mA
6/TO-220	65W	45W	-0.3 to 700V	2.16A	5.2Ω @ ID=150mA
8/SOIC	30W	20W	-0.3 to 700V	2.16A	5.2Ω @ ID=50mA
8/DIL	30W	22W	-0.3 to 700V	2.88A	3.9Ω @ ID=50mA
6/TO-220	85W	60W	-0.3 to 700V	2.88A	3.9Ω @ ID=200mA
6/TO-220	85W	60W	-0.3 to 700V	2.88A	3.9Ω @ ID=200mA
8/DIL	34W	26W	-0.3 to 700V	4.32A	2.6Ω @ ID=300mA
6/TO-220	125W	90W	-0.3 to 700V	4.32A	2.6Ω @ ID=300mA
6/TO-220	125W	90W	-0.3 to 700V	4.32A	2.6Ω @ ID=300mA
6/TO-263-7C	64W	38W	-0.3 to 700V	4.32A	2.6Ω @ ID=50mA
6/TO-220	165W	125W	-0.3 to 700V	5.76A	1.95Ω @ ID=400mA
6/TO-220	165W	125W	-0.3 to 700V	5.76A	1.95Ω @ ID=400mA
6/TO-263-7C	70W	43W	-0.3 to 700V	5.76A	5.76Ω @ ID=50mA
6/TO-220	205W	155W	-0.3 to 700V	7.2A	1.56Ω @ ID=500mA
6/TO-220	250W	180W	-0.3 to 700V	8.64A	1.3Ω @ ID=600mA
6/TO-263-7C	82W	32W	-0.3 to 700V	10.08A	1.10Ω @ ID=50mA
6/TO-220	290W	210W	-0.3 to 700V	10.08A	1.10Ω @ ID=50mA
8/DIL	9W	6W	-0.3 to 700V	0.4A	28Ω @ ID=25mA
8/SOIC	9W	6W	-0.3 to 700V	0.4A	28Ω @ ID=25mA
8/DIL	15W	9.5W	-0.3 to 700V	0.56A	14Ω @ ID=35mA
8/DIL	15W	9.5W	-0.3 to 700V	0.56A	14Ω @ ID=35mA
8/SOIC	15W	9.5W	-0.3 to 700V	0.56A	14Ω @ ID=35mA
8/SOIC	15W	9.5W	-0.3 to 700V	0.56A	14Ω @ ID=35mA
8/DIL	19W	12W	-0.3 to 700V	0.72A	7.8Ω @ ID=45mA
8/DIL	19W	12W	-0.3 to 700V	0.72A	7.8Ω @ ID=45mA
8/SOIC	19W	12W	-0.3 to 700V	0.72A	7.8Ω @ ID=45mA
8/SOIC	19W	12W	-0.3 to 700V	0.72A	7.8Ω @ ID=45mA
8/DIL	23W	15W	-0.3 to 700V	0.88A	5.2Ω @ ID=55mA
8/SOIC	23W	15W	-0.3 to 700V	0.88A	5.2Ω @ ID=55mA
8/SOIC	23W	15W	-0.3 to 700V	0.88A	5.2Ω @ ID=55mA

TOP242G	SMD 440-9048▲	183.00	148.00	138.00
TOP242GN	SMD 992-1435●	183.00	140.00	120.00
TOP242R-TL	440-9050▲	188.00	166.00	158.00
TOP243Y	362-6180▲	147.00	110.00	102.00
TOP243YN	992-1249●	147.00	110.00	96.00
TOP243G	SMD 440-9061▲	224.00	169.00	158.00
TOP243R-TL	440-9073▲	262.00	190.00	178.00
TOP244P	362-6192▲	147.00	110.00	105.00
TOP244PN	992-1257●	147.00	110.00	99.00
TOP244Y	362-6209▲	165.00	124.00	115.00
TOP244YN	992-1265●	165.00	124.00	109.00
TOP244G	SMD 440-9085▲	209.00	185.00	177.00
TOP245PN	SMD 992-1451●	250.00	200.00	172.00
TOP245Y	362-6210▲	183.00	137.00	128.00
TOP245YN	992-1273●	183.00	137.00	121.00
TOP246P	757-0350▲	175.00	132.00	121.00
TOP246Y	362-6222▲	200.00	150.00	140.00
TOP246YN	992-1281●	200.00	150.00	140.00
TOP246R-TL	440-9115▲	359.00	255.00	238.00
TOP247Y	362-6234▲	218.00	164.00	152.00
TOP247YN	992-1290●	218.00	164.00	143.00
TOP247R-TL	440-9127▲	396.00	274.00	256.00
TOP248YN	992-1303●	237.00	178.00	155.00
TOP249YN	992-1311●	253.00	189.00	166.00
TOP250R-TL	440-9152▲	501.00	355.00	312.00
TOP250YN	992-1443●	488.00	330.00	283.00
TNY264PN	992-1320●	70.00	52.00	46.00
TNY264GN	SMD 992-1338●	109.00	81.00	71.00
TNY266P	362-6283▲	78.00	59.00	54.00
TNY266PN	992-1346●	78.00	59.00	51.00
TNY266G	SMD 362-6295▲	81.00	61.00	57.00
TNY266GN	SMD 992-1354●	81.00	61.00	54.00
TNY267P	362-6301▲	88.00	66.00	61.00
TNY267PN	992-1362●	88.00	66.00	58.00
TNY267G	SMD 362-6313▲	92.00	69.00	64.00
TNY267GN	SMD 992-1370●	92.00	69.00	60.00
TNY268PN	992-1389●	96.00	73.00	63.00
TNY268G	SMD 362-6337▲	102.00	77.00	71.00
TNY268GN	SMD 992-1397●	102.00	77.00	67.00

Switch Mode Power Supplies

NEW



422893

Pins	Pkg	Description	Mfrs. List No.	Order Code	Price Each		
					1+	10+	100+
0380	4	TO-220 Power Switch for Offline SMPS	KA5M0380RTU	110-2155●	80.00	54.00	49.00
0565	5	TO-220 Integrated PWM & Sense FET for Offline SMPS	FSCM0565RCYDTU	110-2148●	70.00	58.00	46.00
0565	5	TO-220 Integrated PWM & Sense FET for Quasi-Resonant Offline SMPS	FSCQ0565RTYDTU	110-2152●	70.00	54.00	46.00
0565	6	I2-PAK Integrated PWM & Sense FET for High Performance Offline SMPS	FSDM0565RBIWDTU	110-2154●	77.00	58.00	50.00
0565	5	D2-PAK Integrated PWM & Sense FET for Offline SMPS	FSCM0565RD	SMD 110-2149●	106.00	87.00	68.00
0765	5	TO-220 Integrated PWM & Sense FET for Offline SMPS	FSCM0765RCYDTU	110-2150●	84.00	68.00	54.00
0765	5	TO-220 Integrated PWM & Sense FET for Quasi-Resonant Offline SMPS	FSCQ0765RTYDTU	110-2153●	90.00	67.00	58.00

DC/DC Step Down Modules

NEW



422880

Pins	Pkg	Description	Mfrs. List No.	Order Code	Price Each		
					1+	10+	100+
4600	104	LGA 20V High Efficiency, Step-Down DC/DC μModule	LTM4600EV#PBF	SMD 109-9581●	1,881.00	1,567.00	1,254.00
4600	104	LGA 20V High Efficiency, Step-Down DC/DC μModule	LTM4600IV#PBF	SMD 109-9580●	2,150.00	1,792.00	1,434.00
4600	104	LGA 28V High Efficiency, Step-Down DC/DC μModule	LTM4600HVEV#PBF	SMD 109-9582●	2,216.00	1,847.00	1,477.00
4600	104	LGA 28V High Efficiency, Step-Down DC/DC μModule	LTM4600HVIV#PBF	SMD 109-9583●	2,535.00	2,113.00	1,690.00

BQ241xx Evaluation Module



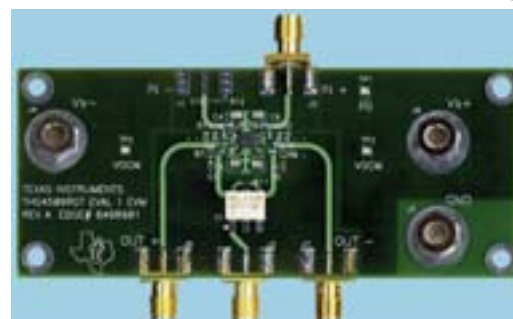
NEW

The bq241xx (bqSWITCHER) Evaluation modules are designed to provide a way of evaluating the performance of charge management solutions for portable applications using the bq241xx product family. The bqSWITCHER series are highly integrated Li-Ion and Li-Pol switch mode charge management devices, the specific module can be chosen to evaluate the one-, two- or three-cell devices.

418742

	Order Code	Price Each
bq24100 bqSWITCHER Evaluation Module	996-9012	3,745.00
bq24103 bqSWITCHER Evaluation Module	996-9020	3,745.00
bq24105 bqSWITCHER Evaluation Module	996-9039	3,745.00
bq24113 bqSWITCHER Evaluation Module	996-9047	3,745.00
bq24115 bqSWITCHER Evaluation Module	996-9055	3,745.00

THS4509 Evaluation Module



The THS4509 Evaluation Module is designed to demonstrate the functionality and versatility of the device. The EVM is ready for power, signal source and test instruments. It is configured for a gain of 10dB and 50Ω input and output termination for connection to test equipment.

NEW