

Product Information

Features

8.6 to 14.7V Input Voltage Range 6-Bit Boost Converter $V_{\rm DD}$ Programmable Integrated Input-to-Output Isolation Switch Programmable Buck Converter VI/O Programmable Buck Converter V_{I/O} Programmable Buck Converter V_{GR} Positive charge Pump Controller V_{GH} Temperature Compensation for V_{GH} Negative Charge Pump Controller V_{GL} Reset Signal With Programmable Reset Pulse Duration Programmable Sequencing Thermal Shutdown APPLICATIONS LCD TVS LCD monitors

Description

The TPS65168 provides a simple and economic power supply solution for a wide variety of LCD bias applications. The device provides all supply rails needed by a TFT-LCD panel. $V_{I/O}, V_{CORE}$ and RST for the T-Con. V_{DD} and HV_{DD} for the Source Driver and the Gamma Buffer. V_{GH} and V_{GL} for the Gate Driver or the Level Shifter. The V_{GH} voltage can be compensated for low and high adjustable temperatures, if GIP technology is used. The transition from one programmed V_{GH} value to another is made using an external thermistor connected to the IC. All output rails

and delay times are programmable by a Two-Wire interface: a single BOM can cover several panel types and sizes whose desired output levels can be programmed in production and stored in a non-volatile memory embedded into the TPS65168.

View All Description in Datasheet

Pricing / Packaging / CAD Design Tools / Samples

			Price	Packaging		Packaging Samples		Samples
Device	Status	Temp (^o C)	Price Quantity	Package Pins	Package QTY Package Carrier	Samples		
TPS65168RSBR	ACTIVE	-40 to 85	1.90 1ku	WQFN (RSB) 40	3000 LARGE T&R	Add Free Sample To Cart		

* Suggested Resale Price per unit (USD) for BUDGETARY USE ONLY. For higher volume price quotes, prices in local currency or delivery quotes, please contact your local Texas Instruments Sales Office or Authorized Distributor.

Inventory

Reported Dist	Reported Distributor Inventory as of 9:15 AM GMT, 26 Sep 2010							
Region Company		In Stock	Purchase					
TPS65168RS	IPS65168RSBR							
None Reported View Distributo	rs							
	View all Distributors	Minnesota	Go					

Please contact your preferred TI Authorized Distributor or local TI sales office for lead times on full production quantities.

Quality & Lead (Pb)-Free Data

-		Product Content	DPPM / MTBF / FIT Rate			
	Device	Eco Plan*	Lead / Ball Finish	MSL Rating / Peak Reflow	Details	Details
	TPS65168RSBR 🔇	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	View	View

* The planned eco-friendly classification: Pb-Free (RoHS) or Pb-Free (RoHS Exempt) or Green (RoHS & no Sb/Br) - please click on the Product Content Details "View" link in the table above for the latest availability information and additional product content details. If the information you are requesting is not available online at this time, contact one of our **Product Information Centers** regarding the availability of this information.

Technical Documents

Datasheet

TPS65168 Features (PDF 13 KB) 09 Sep 2010

Related Products

Part #	Name	Product Family	Comments
BUF16821	Programmable Gamma-Voltage Generator and Vcom Calibrator with Integrated Two- Bank Memory	PRECISION AMPLIFIER - LCD GAMMA BUFFER	TPS65168 supplies VDD output rail for BUF16821 and also VGH & VGL for TPS65194
TPS65194	13 Channel Level Shifter for LCD TVs and Monitors	LIGHTING AND DISPLAY SOLUTIONS - LCD/OLED DISPLAY BIAS SOLUTIONS	TPS65168 supplies VDD output rail for BUF16821 and also VGH & VGL for TPS65194

Support and Community

Contents are provided "AS IS" by the respective TI and Community contributors and do not constitute TI specifications. See Terms of Use.

Forums

Topics		Replies	Views
1	TLC5947 Single Shot III Latest post by Brigitte, 27 Sep 2010 2:46 AM	9	84
	TLC5927 - Maximum Driving Current for a LED Driver Image: Current for a LED Driver Latest post by Nicolas Prieto Angueira, 23 Sep 2010 2:55 PM	2	42
	TLC5916 - Output default turnon state? Image: Comparison of the state of the st	1	29
L	TPS61500EVM-369 dimming Image: Comparison of the second	9	201
	Looking for some advice for 8x8 RGB Led matrix driver	3	116

See more forums

Media



Power Tips! Series on Power Management Design... Posted: 17 Jun 2009 Views: 1,180

See more videos

Blogs

High five, ARCHOS! New tablets echo scalable mobile success

In my years of work with the TI team, I've learned that success is not just measured by the chips and technologies incubated inside of TI's walls. Success, rather, is measured in large part by those chips' and technologies' ability...

Posted to Mobile Momentum on 3 Sep 2010 OMAP, WiLink, ARM, Archos, power management, ARM Cortex-A8, tablet, OMAP36x

TI's Intel Atom Tunnel Creek platform power system referene designs reduce time to revenue

If you're designing an embedded computing platform using Intel's 2010 Atom Tunnel Creek processor there's good news in dealing with the complexity of the power design, and ensuring your power supplies are compliant to the Intel power specifications...

Posted to Power House on 26 Aug 2010 power supply, power management, Atom, buck, step-down, power converter, processor power supply, GPU core voltage regulator, intel, switcher, tunnel creek, Eco Mode, CPU core voltage regulator

Total Power Solutions for Embedded Processing eTech Day - June 29, 2010

Designing an Embedded Processing or Embedded Computing board? Embedded Computing is one of the highest-growth market segments with embedded computers behind many day-to-day tasks from home and factory automation to security to entertainment to renewable...

Posted to Power House on 21 Jun 2010

power management, Embedded PC, Atom, Embedded Computer, infotainment, dc/dc converter, intel cpu, embedded processing, omap, core i3, core i7, core i5, power solution, media phones

One Bright Day - Controlling LEDs with Microcontrollers - June 22nd, 2010

The industry debate on "if LEDs will be used for real world lighting applications" is over. The answer is an undeniable "Yes". The debate has shifted to "when". When will LED based light bulb replacements be affordable...

Posted to Power House on 21 Jun 2010 power management, LED, analog, lamp, lighting, led driver, Microcontrollers

2010 North American Power Supply Design Seminar Dates Announced

TI's popular Power Supply Design Seminars are back! The seminars provide rich technical and practical presentations that combine new advanced power supply concepts, basic design principles and real-world application examples. Seminars are also planned...

Posted to Power House on 8 Jun 2010 power supply, power management, training, power supply seminar

Customer Tags 🚱

No Tags are Available for this Part Number

Other Support

TI E2E Community KnowledgeBase Contact Technical Support Product Training Competitor Cross Reference Part Marking Lookup

Customer Reviews BETA

Overall Rating

Add Your Review And Give Us Feedback

Products | Applications | Design Support | Sample & Buy MRSS

TI Worldwide | About TI | Contact Us | Investor Relations | News Center | Corporate Citizenship | Careers | Tags | my.TI Login | All Searches | Site Map © Copyright 1995-2010 Texas Instruments Incorporated. All rights reserved. Trademarks | Privacy Policy | Terms of Use