

View the latest edition of the



Visit our website at: www.ti.com/sc/aaia1

1Q 2002

Issue 1

PWM Controllers

 Next-generation, current-mode PWM controllers

> Compact push-pull controller

3 Zero voltage transition PWM

> Primary side start-up PWM

4 Single-ended, active clamp/Reset PWM

Power Supply Support

4 Dual MOSFET gate driver ICs

Power Factor Correction

5 Combined PFC and PWM

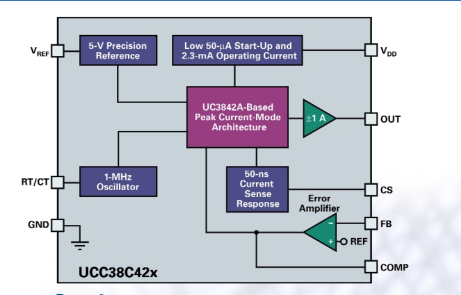
> Leading edge modulation

Resources

- Application reports
- Selection guides 7
- **11** Evaluation modules

Seminar announcements





Page 2

Page 4

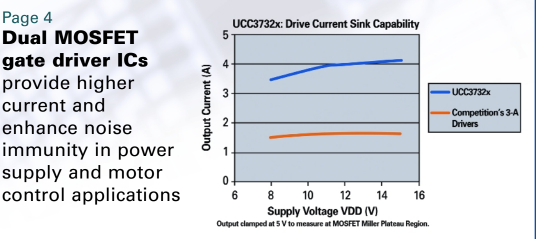
Dual MOSFET

provide higher

enhance noise

current and

Next-generation, current-mode **PWM controllers** reduce power consumption by 10x



Read other issues at www.ti.com/sc/sineon

PWM Controllers

Next-generation, current-mode PWM controllers offer lowest power and improved efficiency

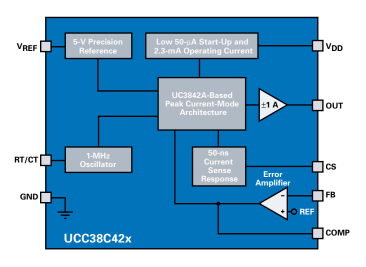
UCC38C42



Get samples and datasheets at: www.ti.com/sc/device/partnumber Replace partnumber in URL with UCC38C40, UCC38C41, UCC38C42, UCC38C43, UCC38C44 or UCC38C45

- Fastest overcurrent protection: 35-ns delay
- Low, 50-µA start-up current
- Low operating current: 2.3 mA at 50 kHz
- ±1-A peak output current
- Rail-to-rail output swings with 25-ns rise and 20-ns fall times
- ±1% initial trimmed 2.5-V error amplifier reference
- Trimmed oscillator discharge current
- Packaging: Available in 8-pin DIP, 8-pin SOIC and 8-lead MSOP which minimizes space
- Suggested resale price starts at \$0.99 each in quantities of 1,000

UCC38C42 Typical Application



Applications include:

- Merchant and OEM power supply manufacturers
- Telecom and datacom modular and brick manufacturers

Compact push-pull controller needs only 5-V supply and 8 pins

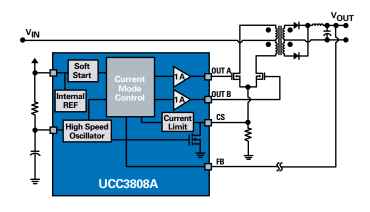
UCC3808A-1/2



Get samples and datasheets at: www.ti.com/sc/device/UCC3808A

- Dual output drivers in push-pull configuration in an 8-pin package
- Current sense discharge transistor improves noise immunity and dynamic performance
- 1-MHz oscillator and 2-MHz gain bandwidth error amp
- · On-board 1-A output drivers
- Fully functional from 4.3-V supply
- Two UVLO levels (UCC3808A-2 has minimum operating voltage of 4.3 V) ideal for 5-V systems
- Low start-up (130 μA) increases efficiency
- Packaging: Available in 8-pin SOIC or 8-pin PDIP
- Suggested resale price starts at \$1.51 in quantities of 1,000

UCC3808A Typical Application



Applications include:

• Off-line or DC/DC fixed frequency push-pull current mode switching power supplies requiring high efficiency 50-W to 350-W DC/DC converters

PWM Controllers

Zero voltage transition PWM outperforms all others in high-efficiency, high-power switching

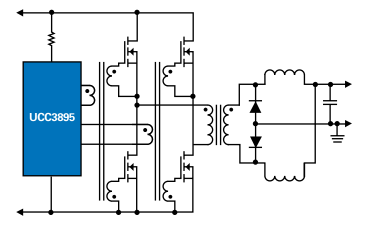
UCC3895

A D D C A DATA SHEETS REPORT EVALUATION M P C

Get samples, datasheets, app notes and EVMs at: www.ti.com/sc/device/UCC3895

- Programmable output turn-on delay
- · Adaptive delay set
- · Bi-directional oscillator synchronization
- Voltage mode or current mode control
- · Programmable soft start/soft stop and chip disable
- Duty cycle control of 0% to 100%
- Error amplifier of 7 MHz
- Operation to 1 MHz
- · Low current consumption: 5 mA typical at 500 kHz
- Low current start-up current: 150 μA typical
- Packaging: Available in 20-pin wide-body SOIC, 20-pin plastic DIP, 20-pin PLCC or 20-pin ceramic DIP
- Suggested resale price starts at \$4.10 each in quantities of 1,000

UCC3895 Typical Application



Applications include:

• High-power (>400 watts) bus power supplies where density and efficiency are important

Industry's first primary side start-up PWM uses digital feedback

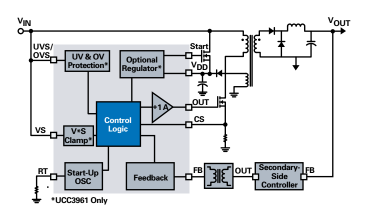
UCC3960/61



Get samples and datasheets at: www.ti.com/sc/device/UCC3960 www.ti.com/sc/device/UCC3961

- · Over current protection with soft start
- Programmable maximum duty cycle clamp (UCC3960)
- Programmable volt second clamp (UCC3961)
- Programmable UV and OV sense (UCC3961)
- Self-bias regulator for external start switch in UCC3961
- Provides primary-side start-up functions for secondary-side controlled converters
- · Isolated PWM command through a pulse transformer
- · Low current start-up with optional disconnect
- Up to 400-kHz synchronizable switching frequency
- High-current FET drive (1.5-A sink, 0.75-A source)
- Packaging: Available in 8-pin SOIC, PDIP for the UCC3960 and 14-pin SOIC, PDIP for the UCC3961
- Suggested resale price starts at \$1.18 each in quantities of 1,000 for the UCC3960 and \$1.28 each for the UCC3961

UCC3960 Typical Application



Applications include:

- Isolated off-line converters where secondary side PWM control is desired
- · Secondary side control systems without a bias regulator

PWM Controllers

Achieve highly-efficient, zero-voltage switching with active clamp/Reset PWM controller

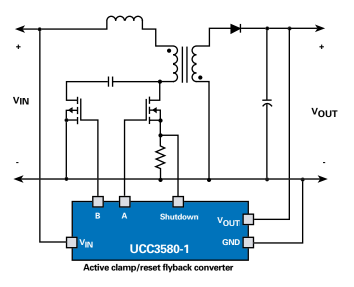
UCC3580



Get samples and datasheets at: www.ti.com/sc/device/partnumber Replace partnumber in URL with UCC3580-1, UCC3580-2, UCC3580-3 or UCC3580-4

- Auxiliary switch activation complementary to main power switch drive
- Programmable deadtime (turn-on delay) between outputs
- · Voltage mode control with feed-forward
- Programmable volt-second product and duty cycle limits
- High current gate drive for main and auxiliary outputs
- Protection features include latched shutdown and soft restart
- Low supply current: 100 μ A start-up, 1.5 mA run
- Packaging: Available in 16-pin SOIC or 20-pin PLCC
- Suggested resale price starts at \$3.41 each in quantities of 1,000

UCC3580 Typical Application



Applications include:

• High density AC/DC and DC/DC power supplies where efficiency and low EMI are critical

Power Supply Support

Dual MOSFET gate driver ICs provide higher current and enhanced noise immunity

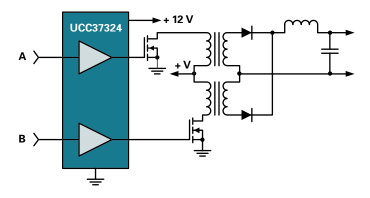
UCC37323/4/5



Get samples and datasheets at: www.ti.com/sc/device/partnumber Replace partnumber in URL with UCC37323, UCC37324 or UCC37325

- Higher peak current: 4 amp at Miller plateau
- Industry standard 8-pin pin-out
- · 25-nanosecond rise and fall times into 18-nF load
- TTL/CMOS compatible inputs
- Thermally enhanced MSOP PowerPAD[™] package
- Unique bipolar and CMOS output stage for efficient constant current sourcing
- · Propagation delay times of 30 ns
- Packaging: Available in 8-pin MSOP, 8-pin SOIC, 8-pin DIP
- Suggested resale price starts at \$0.99 each in quantities of 1,000

UCC37324 Typical Application



Applications include:

- Merchant and OEM power supply manufacturers
- Telecom and datacom modular and brick manufacturers

PFC Controllers

Combined PFC and PWM functions in a single IC controller

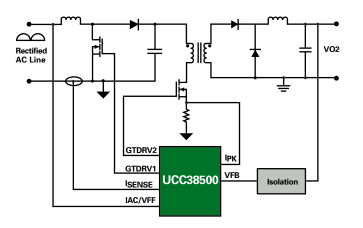
UCC38500/1/2/3



Get samples, datasheets, app notes and EVMs at: www.ti.com/sc/device/partnumber Replace partnumber in URL with UCC38500, UCC38501, UCC38502 or UCC38503

- · Combines PFC and 2nd stage down converter PWM function
- · Controls boost PWM to near unity power factor
- Accurate power limiting
- · Average current mode control in PFC stage
- · Low offset current amplifier
- · Programmable oscillator
- Packaging: Available in 20-pin SOIC or 20-pin PDIP
- Suggested resale price starts at \$2.24 each in quantities of 1,000

UCC38500 Typical Application



Applications include:

• Off-line power supplies, from 75 W to 2 kW that must meet EN61000-1-2 harmonic-reduction requirements and/or operate over a wide or universal input voltage range (85-V to 270-V AC)

Leading-edge modulation reduces ripple current in PFC applications

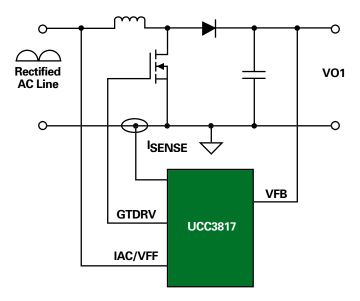
UCC3817/18/19



Get samples, datasheets, app notes and EVMs at: www.ti.com/sc/device/partnumber Replace partnumber in URL with UCC3817, UCC3818 or UCC3819

- Leading-edge modulation
- Controls boost preregulator to near unity power factor
- Limits line distortion
- Average current mode control
- · Improved feed-forward line regulation
- Improved noise immunity
- Overvoltage protection
- Accurate power limiting
- High-bandwidth, low-offset current amplifier
- Packaging: Available in 16-pin SOIC, 20-pin PLCC
- Suggested resale price starts at \$2.07 each in quantities of 1,000

UCC3817 Typical Application



Applications include:

• Off-line power supply from 75 W to 2 kW, that must meet EN6100-1-2 harmonic reduction requirements and/or operate over a wide or universal input voltage range (85-V to 270 V-AC)

Application	Reports
-------------	---------



To access any of the following application reports, type the URL www-s.ti.com/sc/techlit/litnumber and replace litnumber with the number in red.

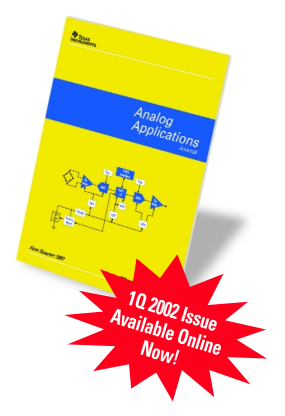
UCC3817/18/19

DN-66	UC3854A/B and UC3855A/B Provide Power Limiting with Sinusoidal Input	slua196					
	Synchronizing a PFC Controller from a Down Stream Controller Gate Drive	slua245					
UCC38500	/1/2/3						
DN-66	UC3854A/B and UC3855A/B Provide Power Limiting with Sinusoidal Input	slua196					
TL5001	Designing with the TL5001 PWM Controller	slva034					
TL1454	Designing with the TL1454 PWM Controller Application Report	slva036					
TPS5633/25/18/15							
	Using the TPS56xx to Power DSPs	slva083					

Attention: Power Supply Designers!

To reference all available power supply design topics from past seminars, go to **power.ti.com** and click on **"Training."** You will find all the topics from past seminars, along with some very useful online training.

Analog Applications Journal **NOW** available only **Online** at: www.ti.com/sc/aajq1



The Analog Applications Journal is now available exclusively online. If you would like us to let you know when each quarterly edition goes online, please complete the information on the attached card and return it to us, or register on the web at:

www.ti.com/sc/aajq1

Check out the 1Q 2002 Analog Applications Journal that features articles on:

Data Acquisition

Intelligent sensor system maximizes battery life: Interfacing the MSP430F123 Flash MCU, ADS7822, and TPS60311

• Power Management Power control design key to realizing InfiniBand[™] benefits

Comparing magnetic and piezoelectric transformer approaches in CCFL applications

Why use a wall adapter for AC input power?

- Interface (Data Transmission) Power consumption of LVPECL and LVDS
- Audio Amplifiers Audio power amplifier measurements, Part 2

Selection Guides

Switching	Switching DC/DC Controllers										
Power Supply Controllers											
								Adaptive			
	VIN	V _{O (max)}	V _{O(min)}	V _{ref}	Driver	Output	Multiple	Voltage			
Device	(V)	(V)	(V)	Tol (%)	Current (A)	Current (A) ²	Outputs	Positioning	Protection ³	Comments	
TL1451A	3.6 - 50	50	2.5	4	0.02	Depends On FET Driver	Yes	No	UVLO, SCP	Dual PWM Buck/Boost	
TL5001	3.6 - 40	50	1	5	0.02	Depends On	No	No	UVLO, SCP	PWM Buck/Boost	
120001	0.0 40	50	•	5	0.02	FET Driver	110	110	0120,001		
TL5001A	3.6 - 40	50	1	3	0.02	Depends On	No	No	UVLO, SCP	PWM Buck/Boost	
						FET Driver					
TL5002	3.6 - 40	50	1	3	0.02	Depends On	No	No	UVLO	Voltage Tracking Termination Regulator	
						FET Driver				for Double Data Rate Memory	
TPS43000*	1.8 - 9	8	0.8	2	1	8	No	No	OCP, UVLO, SCP	Multi-Topology, High Frequency PWM	
TPS5102	4.5 - 25	24	1.2	1.5	1.5	15 (Each)	Yes	No	OCP, UVLO	Dual Controller for Notebook	
TPS5103	4 5 05	04	1.0	1.5	1 5	20	No	No	OCP. UVLO	System Power	
TPS5103 TPS5120	4.5 - 25 4.5 - 28	24 26	1.2 0.9	1.5	1.5 1.5		Yes	No	OCP, UVLO, PG, OVP	Wide Input Voltage Controller	
						15 (Each)		-		Dual 180 Degree Out-of-Phase Operation	
TPS5300	4.3 - 28	26	0.925	1	2	30	Yes	Yes	OCP, UVLO, PG, OVP	DC/DC Controller and 2 Linear Regulators	
TDOFCOD	4 5 05	04	1.0	2	1	1F (Faab)	V	NI-		With Speedstep for Notebook PCs	
TPS5602	4.5 - 25	24	1.2	2	1	15 (Each)	Yes	No	OCP, UVLO	Powering Core and I/O of Processors	
TPS56300	2.8 - 5.5	3.3	1.3	1.5	2	30	Yes	Yes	OCP, OVP, UVLO, PG	Switcher for Core(s), LD0 for I/O Power	
TPS56302	2.8 - 5.5	3.3	1.3	1.5	2	30	Yes	Yes	OCP, OVP, UVLO, PG	LDO for Core, Switcher for I/O and	
										Rest of System Power	
UC3572	4.75 - 30	0	-48	2	0.5	5	No	No	OCP, UVLO	Inverting	
UC3573	4.75 - 30	24	1.5	2	0.5	5	No	No	OCP, UVLO	PWM Simple Buck	
UC3585	3 - 6	5	0.9	1	1	8	No	Yes	OCP, UVLO	Low Output Voltage Application	

(1) Through Voltage Amp Programming

(2) Current Levels of this Magnitude and Beyond can be Supported

(3) Over-Current Protection (OCP), Under-Voltage Lockout (UVLO), Short-Circuit Protection (SCP), Power Good (PG), Over-Voltage Protection (OVP)

* New Product

Selection Guides

Power Factor Correction Controllers										
Feature	UC3852	UC3853	UC3854	UC3854A/B	UCC3817/8/9	UCC38500/1/2/3	UC3855A/B			
Typical Power Level	<150 W	75 W to 300 W	200 W to 2 kW+	200 W to 2 kW+	75 W to 2 kW+	75 W to 1 kW+	400 W to 2 kW+			
Soft Switching	Zero Current						Zero Voltage			
	Transition						Transition			
Max. Frequency	200 kHz	125 kHz	200 kHz	200 kHz	250 kHz	250 kHz	500 kHz			
Wide Bandwidth Current		1 MHz	1 MHz	5 MHz	3 MHz	3 MHz	5 MHz			
Amplifier with Low Offset										
Voltage Feedforward		Proportional	Yes	Yes	Improved	Improved	Yes			
Technique		Bias Voltage			(Mirrored lac)	(Mirrored lac)				
Over Voltage Protection	No	Yes	No	No	Yes	Yes	Yes			
Oscillator Features		Sync Input,	Synchronizable	Synchronizable	Easily	Internal	Sync Input			
		Internal			Synchronizable	Synchronization	and Output			
		Oscillator				between 2	Stages			
						Foldback				
Special Inputs		Multiplexed	Soft start,	Soft start,	Enable/OVP	Second Stage	Inductor			
		Sync Input	Enable	Enable		Switch Current,	Current			
						Secondary	Synthesizer,			
						Error Voltage	ZVS Sensing			
Special Outputs	Yes	No	Yes	Yes	Yes	Yes	ZVT Output			
Overcurrent Protection							Yes			
		Low Parts			Higher Noise	Combination	Current			
Other Features		Count			Immunity	PFC-PWM	Synthesizer			
						Control				

Low- to Medium-Power Applicat	ow- to Medium-Power Applications									
Feature	UCC35701	UCC3581	UCC3800-5	UCC3807	UCC3809	UCC3813	UCC35705/6	UCC3960/1	UCC38C42-5	
Voltage Mode Control	Yes	Yes			Yes		Yes	Yes		
Peak Current Mode			Yes	Yes	Yes	Yes			Yes	
Maximum Practical Frequency	700 kHz	100 kHz	1 MHz	1 MHz	1 MHz	1 MHz	4 MHz	400 kHz	1 MHz	
Low Start-up Current	130 µA	85 µA	100 µA	100 µA	50 µA	100 µA	70 µA	150 μA	50 µA	
Low Operating	750 µA	300 µA	500 µA	1.3 mA	500 µA	500 µA	4.2 mA	2.3 mA	2.3 mA	
Supply Current										
Undervoltage Lockout	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Reference Voltage	1.0%	1.5%	1.5%		5.0%	2.0%		2.5%	1.0%	
On Board Error Amplifier			Yes	Yes		Yes			Yes	
Programmable Maximum	Yes	Yes		Yes	Yes		Yes	Yes	Yes	
Duty Cycle										
Programmable	Yes						Yes	Yes		
Volt-Second Clamp										
Soft Start	Yes	Yes	Yes	Yes	Yes	Yes		Yes		
Voltage Feedforward	Yes				Yes		Yes			
Output Drive (Sink/Source)	1.2 A / 1.2 A	1 A / 1 A	1 A / 1 A	1 A / 1 A	0.8 A / 0.4 A	1 A / 1 A	0.1 A / 0.1 A	0.75 A / 1 A	1 A / 1 A	
Dedicated Synchronization Pin	Yes	Yes						Yes		
Internal Leading Edge Blanking			Yes	Yes		Yes				
Opto-Coupler Interface	Yes	Yes			Yes		Yes	Yes		
Opto-Coupler Interface	Yes	Yes			Yes		Yes	Yes		

Selection Guides

PWM Selection Guide											
Medium- to High-Power	Applications										
Feature	UCC3580	UCC3824	UCC3806	UCC3808A	UC3825	UC3825A	UC3846	UC3856	UC3875/6/7/8	UC3879	UCC3895
Typical Power Level	50 W to 350 W	50 W to 350 W	50 W to 350 W	50 W to 350 W	50 W to 800 W	400 W to 3 kW	400 W to 3 kW	400 W to 3 kV			
Peak Current		Yes									
Mode Control											
Voltage Mode Control	Yes	Yes			Yes	Yes			Yes	Yes	Yes
Complementary Outputs	Yes	Yes									
Alternating Outputs			Yes	Yes	Yes	Yes	Yes	Yes			
Phase Shifted Outputs									Yes	Yes	Yes
Max. Practical	500 kHz	1 MHz	500 kHz	1 MHz	1+ MHz	1+ MHz	600 KHz	1+ MHz	1+ MHz	400 kHz	1+ MHz
Operating Frequency											
Start-up Current	100 µA	1.1 mA	100 µA	130 µA	1.1 mA	100 µA			150 μA	150 µA	150 µA
Operating											
Supply Current	1.5 mA	22 mA	1.4 mA	1 mA	22 mA	28 mA	17 mA	18 mA	45 mA	27 mA	5 mA
Undervoltage Lockout	Yes			Yes	Yes	Yes			Yes		
Options											
Reference Voltage	2.4%	1.0%	2.0%	2.5%	1.0%	1.0%	1.0%	1.0%	1.6%	1.6%	1.2%
Initial Accuracy											
Programmable Delay	Yes	Yes							Yes	Yes	Yes
Times for ZVT											
Programmable	Yes		Yes			Yes		Yes	Yes	Yes	Yes
Max. Duty Cycle											
On-chip Error Amplifier		Yes									
Programmable	Yes	Yes	Yes		Yes						
Soft Start											
Pulse-by-pulse		Yes									
Current Limiting											
Overcurrent		50 ns	125 ns	100 ns	50 ns	50 ns	300 ns	65 ns	85 ns	160 ns	75 ns
Propagation Delay Time											
Output Drive	0.5 A / 1.2 A, 0.3 A	1.5 A / 1.5 A	1 A /1 A	0.5 A / 1.0 A	1A/1A	2 A / 2 A	0.5 A / 0.5 A	1.5 A / 1.5 A	Four at 2 A	Four at 0.1 A	Four at 0.1 A
(Sink/Source)											
Programmable			Yes			Yes	Yes	Yes	Yes	Yes	Yes
Fault Response											
Bidirectional	Yes	Yes	Yes		Yes						
Synchronization Pin											
Programmable Leading						Yes					
Edge Blanking											
Latest Generation PWM	Yes			Yes		Yes		Yes			Yes

Free Resources

Find solutions fast with 'Sine On' product catalogs

The latest issues of *Sine On™*, a catalog of high-performance analog and mixed-signal products from Texas Instruments, feature current technical specifications on the latest products. For each featured product family, a URL provides quick access to online resources like samples, evaluation modules (EVMs), datasheets, selection guides and block diagrams. Each of these *Sine On* publications are available at **www.ti.com/sc/sineon**



'Sine On' product catalogs

- Data-Acquisition Products (30 '01)
- High-Speed Solutions Amplifiers & Data Converters (40 '01) New!
- Battery Management (2Q '01)
- DSP Power Management (2Q '01)
- Low Dropout Regulators (4Q '00)
- Low-Power DC/DC Converters (10 '01)
- Plug-In Power Solutions (4Q '01) New!
- Power Distribution (30 '01)
- SCSI Bus Products (20. '00)
- Supervisory Circuits (40 ′01) New!

Op Amps & Comparators for Portable Applications (20 '01)
Instrumentation Amplifiers (10 '01)

- Low-Voltage Differential Signaling (30 '00)
- Internet-Ready Wireless Handsets (40 '00)
- Analog & Mixed-Signal Broadband (20.′01)
- Clocking Solutions (3Q '01)

Exclusive *e-Sine On* issue.

Free Resources

Free New Solutions Guides aid in endequipment design

TI's new solution-oriented guides offer a rich array of technical content with an end-equipment focus. The guides include system diagrams,

block diagrams, circuit diagrams and selection tables in addition to applicationsand productoriented articles to aid in the design process. Guides available today include:



- Portable Computing and Instrumentation Solutions Guide (40 '01)
- Optical Networking Solutions Guide (40 '01)
- Audio Solutions Guide (10 '02)

Return the enclosed reply card to order your free copy today.



Evaluation Modules

⁴ To order any of the following evaluation modules (EVMs), please call the order desk, 1-800-477-8924, ext. 5800, in North America. To order from other regions, please contact the TI Product Information Center (see listings on back cover) or local TI distributor.

DC/DC Controllers:		
TL5001AEVM-108	5 V to 3.3 V, 3-A synchronous buck converter with 3% reference voltage tolerance	\$50
TPS5102EVM-135	Dual controller with 3.3-V/3.5-A and 5-V/3.5-A outputs	\$50
TPS5103EVM-136	Single PWM/hysteretic controller with 1.8-V/4-A output	\$50
TPS56302EVM-163	TPS5630x universal evaluation board with sequencing for low voltage DSPs	\$50
Power Factor Correction:		
UCC3817	BiCMOS Power Factor Preregulator EVM	\$50
UCC38500	UCC38500EVM Evaluation Module	\$50
UCC3895	UCC3895EVM Evaluation Module	\$50

Register Today For Texas Instruments Data Converter Seminar

Whether you're just starting your career in analog or you're an experienced design engineer, you'll benefit from the valuable mix of data converter fundamentals, system design "how-to's" and practical reviews of basic data converter principles covered in this one day event.

A registration fee of \$95 (U.S.) covers seminar, lunch, snacks and seminar workbook.

For more information on the Texas Instruments Data Converter Seminar, as well as locations and dates visit:

www.ti.com/sc/training

DATES AND LOCATIONS:

April 16 April 16 April 18 April 18	Dallas, TX San Jose, CA Phoenix, AZ Denver, CO	May 14 May 15 May 16	Fairfield, NJ Philadelphia, PA Baltimore, MD	June 11 Portland, OR June 12 Seattle, WA June 14 Calgary, AB
		May 21	Minneapolis, MN	
April 23	San Diego, CA	May 22	Chicago, IL	COMING SOON TO:
April 24	Irvine, CA	May 23	Rochester, NY	www.ti.com/sc/training
April 25	Westlake/Agoura (LA), CA			www.u.com/ sc/ uammy
		May 28	Boston, MA	details on TI's NEW series of
April 30	Orlando, FL	May 30	Toronto, Ont	Power Supply Design Seminars
May 1	Atlanta, GA			
May 2	Raleigh-Durham, NC			beginning in the Fall of 2002!

TI Worldwide Technical Support

Home Pa www.ti.co TI Semic	onductor Product Inform		Japan Fax Internet	International Domestic International Domestic	+81-3-3344-5317 0120-81-0036 www.ti.com/sc/jpic www.tij.co.jp/pic
Produc America Phone Fax Internet	t Information Cente s +1(972) 644-5580 +1(214) 480-7800 www.ti.com/sc/ampic	rs	Asia Phone International Domestic Australia China	+886-2-23786800 <u>Local Access Code</u> 1-800-881-011 108-00-886-0015	<u>Tl Number</u> -800-800-1450 _
Europe, Phone	Middle East, and Africa Belgium (English) France Germany Israel (English) Italy Netherlands (English) Spain Sweden (English) United Kingdom	+32 (0) 27 45 55 32 +33 (0) 1 30 70 11 64 +49 (0) 8161 80 33 11 1800 949 0107 800 79 11 37 +31 (0) 546 87 95 45 +34 902 35 40 28 +46 (0) 8587 555 22 +44 (0) 1604 66 33 99	Hong Kong India Indonesia Korea Malaysia New Zealand Philippines Singapore Taiwan Thailand Fax	800-96-1111 000-117 001-801-10 080-551-2804 1-800-800-011 000-911 105-11 800-0111-111 0800-006800 0019-991-1111 886-2-2378-6808	-800-800-1450 -800-800-1450 -800-800-1450 -800-800-1450 -800-800-1450 -800-800-1450 -800-800-1450 - -
Fax Email Internet	+(49) (0) 8161 80 2045 epic@ti.com www.ti.com/sc/epic		Email Internet	tiasia@ti.com www.ti.com/sc/ap	ic B092401

Important Notice: The products and services of Texas Instruments and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof.

Safe Harbor Statement This publication may contain forward-

looking statements that involve a number of risks and uncertainties. These "forwardlooking statements" are intended to gualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995. These forward-looking statements generally can be identified by phrases such as TI or its management "believes," "expects," "anticipates," "foresees," "forecasts," "estimates" or other words or phrases of similar import. Similarly, such statements herein that describe the company's products, business strategy, outlook, objectives, plans, intentions or goals also are forward-looking statements. All such forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those in forward-looking statements. Please refer to TI's most recent Form 10-K for more information on the risks and uncertainties that could materially affect future results of operations. We disclaim any intention or obligation to update any forward-looking statements as a result of developments occurring after the date of this publication.

© 2002 Texas Instruments Incorporated

The red/black banner, PowerPad and Sine On are trademarks of Texas Instruments. InfiniBand is a service mark of InfiniBand Trade Association. Other trademarks are property of their respective owners.

Texas Instruments Incorporated P.O. Box 954 Santa Clarita, CA 91380

Address service requested



