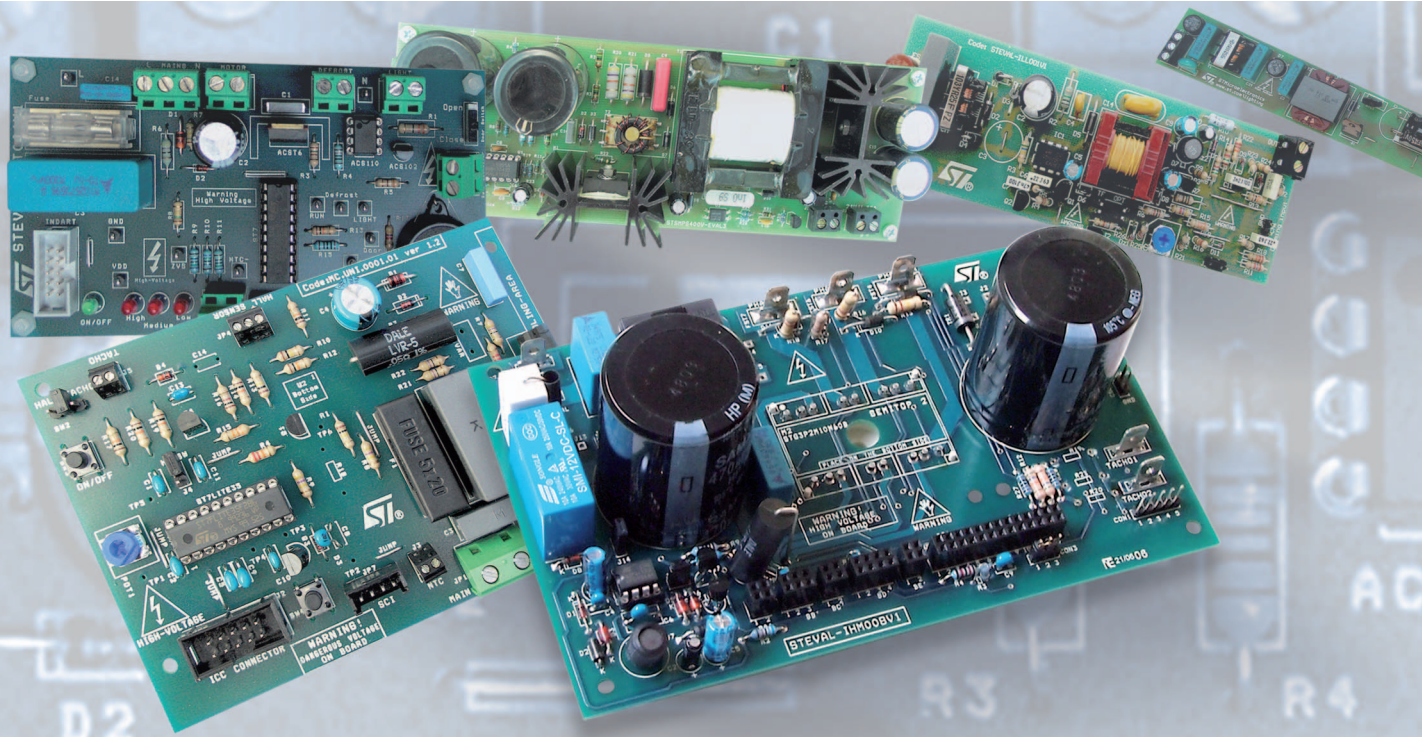


Evaluation boards

STMicroelectronics application support

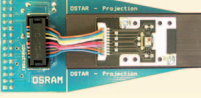


September 2007

Factory automation cont'd.

Sales code	Board	Description	Core products	Document
STEVAL-IFS001V1		3-axis MEMS accelerometer demo	MEMS: LIS3LV02DQ	AN2208
STEVAL-MKI001V1		MEMS analog-output evaluation board	MEMS: LIS3L02AS4	LIS3L02AS4 datasheet
STEVAL-MKI002V1		MEMS analog-output evaluation board	MEMS: LIS3L02AL	LIS3L02AL datasheet
STEVAL-MKI003V1		MEMS analog-output evaluation board	MEMS: LIS3L02AQ3	LIS3L02AQ3 datasheet
STEVAL-MKI004V1		MEMS 3-axis - ±2g/±6g digital-output low-voltage linear accelerometer evaluation board	MEMS: LIS3LV02DQ	LIS3LV02DQ datasheet
STEVAL-MKI005V1		MEMS 3-axis - ±2g/±6g digital-output low-voltage linear accelerometer evaluation board	MEMS: LIS3LV02DL	LIS3LV02DL Datasheet
STEVAL-MKI006V1		MEMS 3-axis - ±2g/±8g digital-output low-power linear accelerometer evaluation board	MEMS: LIS302DL	LIS302DL datasheet
STEVAL-MKI007V1		MEMS analog-output low-power 3-axis linear accelerometer	MEMS: LIS302ALB	LIS302ALB datasheet
STEVAL-MKI008V1		MEMS analog-output low-power 3-axis linear accelerometer	MEMS: LIS302ALK	LIS302ALK datasheet
STEVAL-MKI009V1		Adapter board to be plugged into a standard DIL 20 socket	MEMS: LIS3LV02DL	LIS3LV02DL datasheet
STEVAL-MKI010V1		Adapter board to be plugged into a standard DIL 20 socket	MEMS: LIS3L02AS4	LIS3L02AS4 datasheet
STEVAL-MKI011V1		Adapter board to be plugged into a standard DIL 20 socket	MEMS: LIS3L06AL	LIS3L06AL datasheet
STEVAL-MKI012V1		MEMS analog-output evaluation board	MEMS: LIS3L06AL	LIS3L06AL datasheet

Lighting cont'd.

Sales code	Board	Description	Core products	Document
STEVAL-ILL005V1		VIPer12A offline, constant-current driver for high-intensity LEDs	VIPer: VIPer12A	AN1916
STEVAL-ILL006V1		VIPer22A offline, constant-current driver for high-intensity LEDs	VIPer: VIPer22A	AN1916
STEVAL-ILL007V1		High-intensity LED driver for MR-16 format	Power supply: L5973D	AN2259
STEVAL-ILL008V1		LED flashlight demo	Power supply: L6920D	AN1941
STEVAL-ILL009V1		RGB color control board	Advanced logic: STP04CM596	AN2531
STEVAL-ILL009V3		OSTAR projection module	Advanced logic: STP04CM596	AN2531
STEVAL-ILL009V4		OSRAM dragon LEDs module	Advanced logic: STP04CM596	AN2531
STEVAL-ILL011V1		RGB color control board for LCD backlighting	Advanced logic: STP04CM596 microcontroller: ST7	UM0419
STEVAL-TLL001V1		White LED controller	Voltage regulator: STLD40D	AN2333
STEVAL-TLL002V1		Flash driver	Voltage regulator: STCF01	AN2243
STEVAL-TLL003V1		Power Flash driver	Voltage regulator: STCF02	AN2304
EVAL6569		L6569 high-voltage half-bridge driver with oscillator evaluation board	Ballast half-bridge driver: L6569	AN880
EVAL6574B		L6574 CFL/TL ballast driver preheat and dimming evaluation board	Ballast half-bridge driver: L6574	AN993
EVAL6585D-230V		L6585D Combo IC for PFC and ballast control evaluation board	Ballast half-bridge driver: L6585D	AN2524

Metering

Sales code	Board	Description	Core products	Document
STEVAL-IPA001V1		Anti-tamper and security kit	Advanced analog: STM1403 μPSD DK3422 (WAKY)	UM0283
STEVAL-IPB001V1		2 W 3-phase SMPS for breaker based on ESBT	ESBT: STC04IE170HP	AN1889
STEVAL-IPC001V1		Electronic fiscal cash register	8 bits microcontroller: ST7FLite0S2Y0M6	UM0293
STEVAL-IPE001V1		Energy meter (mono phase) / main board + STEVAL-IPE002V1	Interface: SPM01	UM0164
STEVAL-IPE002V1		Energy meter (mono phase) / 2 current transformer measurement board	Interface: SPM01	UM0128
STEVAL-IPE003V1		Energy meter (mono phase) / 1 current transformer + shunt measurement board	Interface: SPM01	UM0125
STEVAL-IPE004V1		Energy meter (mono phase) / 1 shunt measurement board	Interface: SPM01	UM0129
STEVAL-IPE006V2		High-end energy meter	Microcontroller: μPSD33XX	UM0128
STEVAL-IPE007V1		Mono-phase energy meter based on ST7Flite	Micro: ST7Flite	UM0221
STEVAL-IPR001V1		RFID reader evaluation board	Microcontroller: μPSD34XX	UM0230

Motor control

STEVAL-IHM001V1		BLDC and AC motor control board	8-bit microcontroller: ST7FMC2	UM0121
STEVAL-IHM002V1		BLDC and AC motor control board + inDART	8-bit microcontroller: ST7FMC2	UM0121
STEVAL-IHM003V1		BLDC and AC motor control: power board 300 W	IGBT: STGB6NC60HD	UM0122
STEVAL-IHM004V1		BLDC and AC motor control: power board 1 kW	IGBT: STGF10NC60KD	UM0122

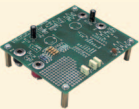
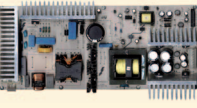
Motor control cont'd.

Sales code	Board	Description	Core products	Document
STEVAL-IHM005V1		BLDC and AC motor control: power board 3 kW	IGBT: STGW20NC60VD	UM0122
STEVAL-IHM006V1		AC/AC chopper driver	8-bit microcontroller: ST7LITE05	AN2316
STEVAL-IHM007V1		Universal motor control starter kit (phase angle partialization)	8-bit microcontroller: ST7LITE30	UM0243
STEVAL-IHM008V1		Power board based on SEMITOP 2	IGBT: STG3P2M10N60B	UM0251
STEVAL-IHM009V1		Power board based on SEMITOP 3	IGBT: STG3P3M25N60	UM0252
EVAL6205N		L6205 DMOS dual full-bridge driver evaluation board	Dual H-bridge: L6205	AN1762
EVAL6206N		L6206 DMOS dual full-bridge driver in PowerDIP package evaluation board	Dual H-bridge: L6206	AN1762
EVAL6206PD		L6206 DMOS dual full-bridge driver in PowerSO package evaluation board	Dual H-bridge: L6206	AN1762
EVAL6207N		L6207N DMOS dual full-bridge driver with power MOSFET current controller evaluation board	Dual H-bridge: L6207	AN1762
EVAL6208N		L6208 DMOS driver for bipolar stepper motor in PowerDip package evaluation board	Stepper driver: L6208	AN1451
EVAL6208PD		L6208 DMOS driver for bipolar stepper motor in PowerSO package evaluation board	Stepper driver: L6208	AN1451
EVAL6229PD		L6229 DMOS driver for three-phase brushless DC motor evaluation board	Three-phase brushless driver: L6229	AN1625
EVALPRACTISPIN		PractiSPIN interface board	Interface board	AN1794

PC peripheral interface

STEVAL-PCC001V1		Full-speed USB to serial bridge	8-bit microcontroller: ST72F65	UM0323
STEVAL-PCC002V1		Low-speed USB to serial bridge	8-bit microcontroller: ST7263B	UM0250

Power supply and power management

Sales code	Board	Description	Core products	Document
DEMOTSM108		TSM108 voltage and current step-down power MOSFET controller evaluation board	Voltage and current controller: TSM108	AN1695
EVAL4971		L4971 1.5 A step-down switching regulator evaluation board	Step down: L4971	AN937
EVAL4973		L4973 3.5 A step-down switching regulator evaluation board	Step down: L4973	AN938
EVAL5970D		L5970D up to 1 A step-down switching regulator evaluation board	Step down: L5970D	AN1330
EVAL5972D		L5972D up to 2 A step-down switching regulator evaluation board	Step down: L5972D	AN1517
EVAL5973AD		L5973AD 2 A step-down switching regulator evaluation board	Step down: L5973AD	AN1723
EVAL5973D		L5973D up to 2.5 A step-down switching regulator evaluation board	Step down: L5973D	AN1518
EVAL6562-250W		L6562 250 W high-performance TM PFC	Power factor corrector: L6562	Data brief: EVAL6562-250W
EVAL6562-80W		L6562 80 W high-performance transition mode PFC evaluation board	Power factor corrector: L6562	Data brief: EVAL6562-80W
EVAL6563-400W		400 W FOT PFC wide-range mains preregulator	Power factor corrector: L6563	Data brief: EVAL6563-400W
EVAL6563-80W		L6563 80 W high-performance TM PFC with active tracking boost function evaluation board	Power factor corrector: L6563	Data brief: EVAL6563-80W
EVAL6599-200W		200 W, 12 V-24 V, half-bridge LLC resonant SMPS with auxiliary for LCD TV evaluation board	Resonant controller: L6599	AN2393
EVAL6599-400W-S		Wide-range 400 W L6599-based HB LLC resonant converter for PDP application	Resonant controller: L6599	AN2492
EVAL6599-400W-T		Wide-range 400 W (+200 V @ 1.6 A / +75 V @ 1 A) L6599-based HB LLC resonant converter	Resonant controller: L6599	AN2509
EVAL6599-90W		L6599 90 W high-performance half-bridge LLC resonant SMPS with PFC evaluation board	Resonant controller: L6599	AN2321

Power supply and power management cont'd.

Sales code	Board	Description	Core products	Document
EVAL6668-STB		L6668 40 W high-performance flyback converter evaluation board	Power MOSFET controller: L6668	AN2242
EVAL6725		L6725 adjustable step-down controller with synchronous rectification evaluation board	Step down: L6725	Data brief: EVAL6725
EVAL6730		L6730 adjustable step-down controller with synchronous rectification evaluation board	Step down: L6730	Data brief: EVAL6730
EVAL6732		L6732 adjustable step-down controller with synchronous rectification evaluation board	Step down: L6732	Data brief: EVAL6732
EVAL6920D		L6920D 1 V high-efficiency synchronous step-up converter evaluation board	Step up: L6920	Data brief: EVAL6920D
EVAL6920DB1		L6920DB synchronous rectification step-up converter evaluation board	Step up: L6920DB	AN2206
EVAL6926D		L6926 high-efficiency monolithic synchronous step-down regulator evaluation board	Step down: L6926	AN1882
EVAL6928D		L6928D high-efficiency monolithic synchronous step-down regulator evaluation board	Step down: L6928	AN2115
EVAL6928Q1		L6928Q1 high-efficiency monolithic synchronous step-down converter evaluation board	Step down: L6928	AN2115
EVALSTSR30-60W		60 W flyback SMPS with secondary synchronous rectification evaluation board	Power MOSFET controller: L6668 Synchronous rectification controller: STSR30	AN2432
EVALPM6680		Two adjustable outputs power controller for notebook PC chipset power evaluation board	Multi-output regulator: PM6680	AN2565
EVALPM6680A		Dual synchronous step-down controller with adjustable output voltages plus LDO evaluation board	Multi-output regulator: PM6680A	AN2566
EVAL6902D		L6902D 1 A constant-current battery charger evaluation board	Step down: L6902D	Data brief: EVAL6924D
EVALTSM1052		TSM1052 constant-voltage and constant-current controller for battery chargers and adapters evaluation board	Voltage and current controllers: TSM1052	AN2448
EVAL6924D		L6924D battery charger system with integrated power switch for Li-Ion/Li-Polymer evaluation board	Voltage and current controllers for battery management: L6924D	Data brief: EVAL6902D

Power supply and power management cont'd.

Sales code	Board	Description	Core products	Document
STEVAL-ISA001V1		VIPer12A dual-output reference board 85 to 264 Vac input, 6 W output	VIPer: VIPer12A	AN1733
STEVAL-ISA002V1		VIPer12A single-output reference board 85 to 264 Vac input, 6 W output	VIPer: VIPer12A	AN1734
STEVAL-ISA004V1		Viper22A dual-output reference board 90 to 264 Vac input, 10 W output	Viper: VIPer22	AN1736
STEVAL-ISA005V1		1.8 W buck topology power supply with VIPer12AS	VIPer: VIPer12AS	AN1894
STEVAL-ISA006V1		6 W non-isolated flyback topology power supply with VIPer12AS	VIPer: VIPer12AS	AN1934
STEVAL-ISA007V1		3-phase auxiliary power supply design (150 W)	ESBT: STC08DE150 Power supply: L5991	AN2131
STEVAL-ISA008V1		VIPer53 low-cost wid-range power supply for LCD or TV, 28 W output	Viper: VIPer53	AN1732
STEVAL-ISA009V1		VIPer53 single-output reference board 90 to 264 Vac input, 24 W output	Viper: VIPer53	AN2001
STEVAL-ISA011V1		Viper12A low-power AC-DC adapter (suitable for STEVAL-ILL002V1)	Viper: Viper12A	AN2272
STEVAL-ISA012V1		3-phase power supply with VIPer + MOSFETs	Viper: Viper12AS MOSFET: STD3NK50Z	AN2264
STEVAL-ISA013V1		VIPer53 dual-output offline, wide-range power supply, 24 W output	Viper: VIPer53	AN2000
STEVAL-ISA014V1		VIPer12A travel adaptor 3.6 W output	Viper: Viper12A	AN1484
STEVAL-ISA015V2		3-phase power supply with ESBT (100 W)	ESBT: STC04IE170HV	AN2252
STEVAL-ISA019V1		80 W ESBT quasi-resonant wide-range SMPS with L6565 for 3-phase application	Power supply: L6565 ESBT: STC04IE17	AN2252
STEVAL-ISA021V1		VIPer22A single-output reference board 90 to 264 Vac input, 11 W output	VIPer: VIPer22A	AN1735

Power supply and power management cont'd.

Sales code	Board	Description	Core products	Document
STEVAL-ISA022V1		6 W isolated flyback topology power supply with VIPer12AS	VIPer: VIPer12AS	AN2103
STEVAL-ISA023V1		Flyback AC-DC converter / 24 W positive output	VIPer: VIPer53E	AN2426
STEVAL-ISA023V2		Flyback AC-DC converter / 24 W negative output	VIPer: VIPer53E	AN2426
STEVAL-ISA024V1		Step-down DC-DC converter at 3.3 Vout / 20 A switching frequency 250 kHz	Power supply: L6725	L6725 datasheet
STEVAL-ISA025V1		Step-down DC-DC converter at 3.3 Vout / 30 A switching frequency 400 kHz	Power supply: L6730	L6730 datasheet
STEVAL-ISA026V1		Step-down DC-DC converter at 3.3 Vout / 20 A switching frequency 250 kHz	Power supply: L6732	L6732 datasheet
STEVAL-ISA027V1		Single-phase step-down converter	Power Supply: L6726A	L6726A datasheet
STEVAL-ISA028V1		Single phase step-down converter	Power supply: L6727	L6727 Datasheet
STEVAL-ISA029V1		Compact power supply for DVD / set-top-box with three Vout (-30 V / +3.3 V / +12 V)	Viper: VIPer53	
STEVAL-ISA030V1		6 W 3-phase SMPS for metering	ESBT: STC04IE170HP	AN2528
STEVAL-ISA037V1		Single-phase 20 A step-down based on power MOSFET controller with PowerGOOD L6728	Power supply: L6728	L6728 Datasheet
STEVAL-ISA038V1		Single-phase 5 A step-down based on power MOSFET controller with PowerGOOD L6728	Power supply: L6728	L6728 Datasheet
STEVAL-ISB001V1		Cell-phone battery charger	Power MOSFET: STD1LNK60Z	AN2228
STEVAL-ISB002V1		Digital-camera battery charger design	8-bit microcontroller: ST72F324	

Set-top-box

Sales code	Board	Description	Core products	Document
STEVAL-CBP001V2		STB / DVD front panel with LED	Advanced logic: STFPC311	UM0276
STEVAL-ISA016V1		Power supply for STB based on L6565 (EU-220 V)	Power supply: L6565	AN2447
STEVAL-ISA017V1		Power supply for STB based on L6565 (US-110 V)	Power supply: L6565	AN2447



© STMicroelectronics - September 2007 - Printed in Italy - All rights reserved

The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies. SAFeFET is a registered trademark STMicroelectronics.

All other names are the property of their respective owners.

For selected STMicroelectronics sales offices fax:

China +86 21 34054689; France +33 1 55489569; Germany +49 89 4605454; Italy +39 02 8250449; Japan +81 3 57838216; Singapore +65 64815124;
Sweden +46 8 58774411; Switzerland +41 22 9292900; United Kingdom and Eire +44 1628 890391; USA+1 781 861 2678

Full product information at www.st.com

Order code: BRBOARD0907

