

# Demonstration boards

STMicroelectronics application support



September 2008

STMicroelectronics proposes a wide range of demonstration boards that may be used to perform a comprehensive evaluation of ST's products and solutions while reducing your development time.

These demonstration boards are classified as:

- product demonstration boards that help you evaluate the features and performance of selected products
- system demonstration boards that propose optimized and tested solutions for your application design

These boards are intended solely for your evaluation, design and testing purposes.

## Product demonstration boards

### Audio ICs

Sales code	Board	Description	Core products	Document
STEVAL-CCA001V1		Mono class audio amplifier based on TS4962MEIJT in flip chip	Standard linear: TS4962MEIJT	AN2134
STEVAL-CCA002V1		Low-voltage differential audio power amplifier based on TS4994IQT	Standard linear: TS4994IQT	AN2013
STEVAL-CCA003V1		Low-voltage stereo audio power amplifier based on TS4984IQT	Standard linear: TS4994IQT	AN2049
STEVAL-ICV001V1		Sound/voice playback demo board based on ST7FLite	8-bit microcontroller: ST7FLite	AN2400

### Power management ICs

Sales code	Board	Description	Core products	Document
EVAL6902D		L6902D 1 A constant-current battery charger evaluation board	Step-down: L6902D	Data brief: EVAL6902D
EVAL6924D		L6924D battery charger system with integrated power switch for Li-ion/Li-polymer evaluation board	Voltage and current controller for battery management: L6924D	Data brief: EVAL6924D
DEMOTSM108		TSM108 voltage and current step-down PWM 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

## Product demonstration boards

### Power management ICs (cont'd)

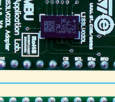
Sales code	Board	Description	Core products	Document
EVAL5973AD		L5973AD 2 A step-down switching regulator evaluation board	Step down: L5973AD	AN1723
EVAL5973D		L5973D up to 2.5 A step-down switching regulator evaluation board	Step down: L5973D	AN1518
EVAL6920D		L6920D 1 V high-efficiency synchronous 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
EVAL6562-250W		L6562 250 W high-performance TM PFC	Power factor corrector: L6562	Data brief: EVAL6562-250W
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 applications	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
EVAL6668-75W		19 V - 75 W laptop adapter with tracking boost PFC pre-regulator, using the L6563 and L6668	Power factor corrector: L6563 PWM controller: L6668	AN2521
EVAL6668-STB		L6668 40 W high-performance flyback converter evaluation board	PWM controller: L6668	AN2242

## Product demonstration boards

### Power management ICs (cont'd)

Sales code	Board	Description	Core products	Document
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	PWM controller: L6668 Synchronous rectification controller: STSR30	AN2432
EVALTSM1052		Ultra small battery charger using TSM1052	Voltage and current controller: TSM1052	AN2448
EVL6562A-400W		L6562A 400 W FOT-controlled PFC pre-regulator evaluation board	Power factor corrector: L6562A	Data brief: EVL6562A-400W
EVL6562A-TM-80W		80 W high-performance transition mode PFC evaluation board	Power factor corrector: L6562A	Data brief: EVL6562A-TM-80W
EVL6566A-75WADP		19 V - 75 W laptop adapter with tracking boost PFC pre-regulator, using the L6563 and the L6566A	Power factor corrector: L6563 PWM controller: L6566A	Data brief: EVL6566A-75WADP

### Motion sensors (MEMS)

Sales code	Board	Description	Core products	Document
STEVAL-MKI005V1		MEMS 3-axis, $\pm 2g/\pm 6g$ digital output, low-voltage linear accelerometer evaluation board based on LIS3LV02DL	MEMS: LIS3LV02DL	LIS3LV02DL datasheet
STEVAL-MKI006V1		MEMS 3-axis, $\pm 2g/\pm 8g$ digital output, low-power linear accelerometer evaluation board based on LIS302DL	MEMS: LIS302DL	LIS302DL datasheet
STEVAL-MKI009V1		LIS3LV02DL adapter board designed to be plugged into a standard DIL 20 socket	MEMS: LIS3LV02DL	LIS3LV02DL datasheet
STEVAL-MKI013V1		LIS302DL adapter board designed to be plugged into a standard DIL 24 socket	MEMS: LIS302DL	LIS302DL datasheet
STEVAL-MKI014V1		MEMS 3-axis $\pm 2g/\pm 6g$ analog output evaluation board based on LIS344ALH	MEMS: LIS344ALH	UM0534
STEVAL-MKI015V1		LIS344ALH adapter board designed to be plugged into a standard DIL 20 socket		UM0531
STEVAL-MKI016V1		MEMS 3-axis $\pm 3.5g$ analog output evaluation board based on LIS344AL	MEMS: LIS344AL	UM0536
STEVAL-MKI017V1		LIS344AL adapter board designed to be plugged into a standard DIL 20 socket		UM0398

## Product demonstration boards

### Motion sensors (MEMS) (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-MKI018V1		LIS244AL adapter board designed to be plugged into a standard DIL 20 socket		UM0530
STEVAL-MKI019V1		MEMS 3-axis $\pm 2g$ analog output evaluation board based on LIS302SG	MEMS: LIS302SG	UM0537

### RF power ICs

Sales code	Board	Description	Core products	Document
STEVAL-TDR001V1		2-stage RF LDMOS amplifier evaluation board (AB-54003L-512)	RF power transistor: PD84001 RF power transistor: PD54003L-E	Data brief: STEVAL-TDR001V1
STEVAL-TDR003V1		2-stage RF LDMOS amplifier evaluation board (AB-54008L-175)	RF power transistor: PD84001 RF power transistor: PD54008L-E	Data brief: STEVAL-TDR003V1
STEVAL-TDR004V1		RF DMOS power amplifier reference design board	Transistor: SD2933	Data brief: STEVAL-TDR004V1
STEVAL-TDR005V1		RF DMOS power amplifier reference design board		Data brief: STEVAL-TDR005V1

## System demonstration boards

### Communication and connectivity

Sales code	Board	Description	Core products	Document
STEVAL-CDE001V1		Embedded web server based on ST7	8-bit microcontroller: ST72F321M9T6	UM0504
STEVAL-IKA001V1		STM32 interconnection board		UM0494
STEVAL-PCC001V1		Full-speed USB to serial bridge based on ST72F65	8-bit microcontroller: ST72F65	UM0323
STEVAL-PCC002V1		Low-speed USB to serial bridge based on ST7263B	8-bit microcontroller: ST7263B	UM0250
STEVAL-PCC003V1		Low-speed USB board based on STUSB03E transceiver and ST72F63B	Interface: STUSB03E 8-bit microcontroller: ST72F63B	UM0529
STEVAL-PCC004V1		Low-speed USB board based on STUSB02E transceiver and ST72F63B	Interface: STUSB02E 8-bit microcontroller: ST72F63B	UM0529
STEVAL-PCN001V1		USB power switch	8-bit microcontroller: ST72F621J4	UM0242
STEVAL-TCS001V1		24-bit port expander demo board with LCD, keypad and PWM interfaces based on STMPE2401	Logic: STMPE2401	UM0300
EVALCOMMBOARD		Power-line transceiver communication and control board	Power-line transceivers: ST7538Q, ST7540	UM0240
EVALST7538DUAL		Dual-channel power-line transceiver board based on ST7538	Power-line transceiver: ST7538Q	UM0241
EVALST7540-1		Stripped down power-line transceiver evaluation board based on ST7540	Power-line transceiver: ST7540	UM0239, AN2451

### Factory automation

Sales code	Board	Description	Core products	Document
STEVAL-IFD001V1		Full USB dongle based on STR912	32-bit microcontroller: STR912	UM0282
STEVAL-IFN001V2		Low-cost start development kit based on ST10F276Z5, oriented to multi-axis motion control	16-bit microcontroller: ST10F276	AN2388
STEVAL-IFN002V1		ARMIC30, CAN industrial controller using STR730 microcontroller	32-bit microcontroller: STR730	UM0193

## System demonstration boards

### Factory automation (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-IFP001V1		High-side driver - 8 channels based on VN808CM	ViPer: VN808CM	AN2443
STEVAL-IFP002V1		High-side driver - 8 channels based on VN808	ViPer: VN808CM	AN2208
STEVAL-IFP003V1		High-side driver - 4 channels based on VN340	ViPer: VN340	AN2208
STEVAL-IFP004V1		Digital input termination PCLT2	ASD thyristor: PCLT2A	AN2482
STEVAL-IFP005V1		High-side driver based on VN751PT	ViPer: VN751PT	Data brief: STEVAL-IFP005V1
STEVAL-IFP006V1		High-side driver based on VNI4140K	ViPer: VNI4140K	Data brief: STEVAL-IFP006V1
STEVAL-IFP008V1		Current-limiting termination based on CLT3-4	ASD thyristor: CLT3-4BT6	AN2527
STEVAL-IFS003V1		Temperature sensor board based on STLM75/STDS75 and ST72F651	STDS75M2F/STLM75M2F STDS75DS2F/STLM75DS2F	UM0452
STEVAL-IFS006V1		Smart inductive proximity switch based on ultra-lite 8-bit microcontroller + TDE1708	8-bit microcontroller: ST7LITEUS5 Intelligent power switch: TDE1708DFT	AN2679
STEVAL-IFS009V1		SPZB250 module for STR9 dongle	ZigBee module: SPZB250	UM0458
STEVAL-IFS010V1		SPZB260 module for STR9 dongle	MEMS: LIS302DL ZigBee: SN260	UM0456
STEVAL-IFW001V1		Real-time Ethernet slave-node evaluation board based on STR912FA	Flash MCU: STR912FA	UM0499
STEVAL-IFW002V1		Real-time Ethernet Xilinx FPGA extension for STEVAL-IFW001V1	Interface: ST3485EB	UM0502

## Home appliance control

Sales code	Board	Description	Core products	Document
STEVAL-IHC001V1		Single-plate induction cooker based on ST7LITE09 and STGW40NC60WD (40 A, W series)	8-bit microcontroller: ST7LITE09 IGBT: STGW40NC60WD	AN2383

## System demonstration boards

### Home appliance control (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-IHM001V1		BLDC and AC motor control board	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
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
STEVAL-IHM012V1		Cordless-drill evaluation board information based on power MOSFET and 8-pin MCU	8-bit microcontroller: ST7FLITEUS5	UM0291
STEVAL-IHM013V1		Low-end solution for a vacuum cleaner control board up to 2 kW	8-bit microcontroller: ST7FLITEUS5M6	UM0399
STEVAL-IHM017V1		100 W 3-phase inverter for BLDC sensorless motor evaluation board	8-bit microcontroller: ST7FMC2S4T6	UM0522
STEVAL-IHT001V1		Thermostat control board for refrigerator based on ST7Lite39	8-bit microcontroller: ST7LITE39	UM0277
STEVAL-IHT002V1		Basic thermostat control board for cooling applications based on ST7Ulralite	8-bit microcontroller: ST7Ulralite	AN2446

### Home automation

Sales code	Board	Description	Core products	Document
STEVAL-IAC001V1		Alarm platform	8-bit microcontroller: ST72321	UM0272

## System demonstration boards

### Home automation (cont'd)

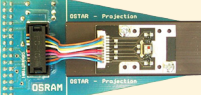
Sales code	Board	Description	Core products	Document
STEVAL-IAS001V1		Security keypad based on ST7FLite39 and STM1403	8-bit microcontroller: ST7FLite39F2M6	UM0408

### Lighting

Sales code	Board	Description	Core products	Document
STEVAL-CLP001V1		PMOLED display power supply based on STOD2540	Voltage regulator: STOD2540	STOD2540 datasheet
STEVAL-ILB001V2		36 W - 220 V <sub>ac</sub> low-cost HF ballast using the bipolar solution for PFC	Diodes	AN2349
STEVAL-ILB004V1		Multipower microcontrolled ballast for fluorescent tubes based on ST7Lite1B and STP5NK60Z	8-bit microcontroller: ST7Lite1B MOSFET: STP5NK60Z	AN2747
STEVAL-ILL001V1		Dimmable driver for HB power LEDs with VIPer22A (DALI connector)	VIPer: VIPer22A	AN2042
STEVAL-ILL002V3		HB LED with diagnostics (40 LEDs) based on STP08DP05	Logic, signal switch: STP08DP05	Data brief: STEVAL-ILL002V3
STEVAL-ILL002V4		HB LED with diagnostics (40 LEDs) based on STP08DP05	Logic, signal switch: STP08DP05	Data brief: STEVAL-ILL002V4
STEVAL-ILL003V1		HB LED without diagnostics (32 LEDs) based on STP16CP596	Advanced logic: STP16CP596	AN2141
STEVAL-ILL003V2		HB LED without diagnostics (32 LEDs) based on STP16CP05	Logic, signal switch: STP16CP05	AN2141
STEVAL-ILL004V2		Phase control dimmer board based on 8-pin Ultralite microcontroller (evaluation board)	8-bit microcontroller: ST7FLITEUS5B6	AN2425
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 based on L5973D	Power supply: L5973D	AN2259
STEVAL-ILL008V1		LED flashlight demo	Power supply: L6920D	AN1941

## System demonstration boards

### Lighting (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-ILL009V1		RGB color control board based on STP04CM05	Advanced logic: STP04CM596	AN2531
STEVAL-ILL009V3		OSTAR projection module	Advanced logic: STP04CM596	AN2531
STEVAL-ILL009V4		OSRAM DRAGON LED module	Advanced logic: STP04CM596	AN2531
STEVAL-ILL010V1		High-intensity LED dimming driver based on L6902	Power management: L6902	AN2129
STEVAL-TLL001V1		White LED controller based on STLD40D	Voltage regulator: STLD40D	AN2333
STEVAL-TLL002V1		Flash driver based on STCF01	Voltage regulator: STCF01	AN2243
STEVAL-TLL003V1		Power flash driver based on STCF02	Voltage regulator: STCF02	AN2304
STEVAL-TLL005V1		Power flash evaluation board based on STCF03 and ST7 MCU (includes the STEVAL-TLL004V1)	Voltage regulator: STCF03 Microcontroller: ST7	Data brief: STEVAL-TLL005V1
EVAL6569		High-voltage IC driver for electronic lamp ballast	Ballast driver: L6569	AN880
EVAL6574B		Electronic ballast with PFC using L6574 and L6562	Ballast driver: L6574 PFC: L6562	AN993

### Metering

Sales code	Board	Description	Core products	Document
STEVAL-IPA001V1		Anti-tamper and security kit based on STM1403/STM1404 + µPSD3422EV	Advanced analog: STM1403 µPSD3422EV	UM0283
STEVAL-IPB001V1		2 W 3-phase SMPS for breaker based on ESBT	ESBT: STC04IE170HP	AN1889
STEVAL-IPC001V1		Electronic fiscal cash register	8-bit microcontroller: ST7FLite0S2Y0M6	UM0293
STEVAL-IPE002V1		Energy meter (mono phase), dual current-transformer measurement board	Interface: STPM01	UM0128

## System demonstration boards

### Metering (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-IPE003V1		Energy meter (mono phase), 1 current-transformer + shunt measurement board	Interface: STPM01	UM0125
STEVAL-IPE004V1		Energy meter (mono phase), 1 shunt measurement board	Interface: STPM01	UM0129
STEVAL-IPE007V1		Mono-phase energy meter based on ST7Flite	Microcontroller: ST7FLITE	UM0221
STEVAL-IPE008V1		Energy meter (three phase) based on STPM01 and STR715FRO microcontroller	Interface: STPM01 8-bit microcontroller: STR715FRO	AN2512
STEVAL-IPR001V1		RFID reader evaluation board	Microcontroller: µPSD34XX	UM0230

### Motor control

Sales code	Board	Description	Core products	Document
EVAL6205N		L6205 DMOS dual full-bridge driver evaluation board	DMOS driver: L6205, L6206	AN1762
EVAL6206N		L6206 DMOS dual full-bridge driver in PowerDIP package evaluation board	DMOS driver: L6206, L6506	AN1762
EVAL6206PD		L6206 DMOS dual full-bridge driver in PowerSO package evaluation board	DMOS driver: L6206, L6506	AN1762
EVAL6207N		L6207N DMOS dual full-bridge driver with PWM current controller evaluation board	DMOS driver: L6207	AN1762
EVAL6208N		L6208 DMOS driver for bipolar stepper motor in PowerDip package evaluation board	DMOS driver: L6208	AN1451
EVAL6208PD		L6208 DMOS driver for bipolar stepper motor in PowerSO package evaluation board	DMOS driver: L6208	AN1451
EVAL6229PD		L6229 DMOS driver for three-phase brushless DC motor evaluation board	DMOS driver: L6229	AN1625
EVALPRACTISPIN		PractiSPIN evaluation and demonstration system interface board	DMOS driver: L6206, L6207, L6208, L6235 Microcontroller: ST72264	AN1794
EVAL6235N		L6235 DMOS driver for three-phase brushless DC motor evaluation board	DMOS driver: L6235	AN1794

## System demonstration boards

### Motor control (cont'd)

Sales code	Board	Description	Core products	Document
EVAL6225PD		L6225 DMOS dual full-bridge driver evaluation board	DMOS driver: L6225, L6505	AN1794
EVAL6227PD		L6227 DMOS dual full-bridge driver with PWM current controller evaluation board	DMOS driver: L6227	AN1794
EVAL6226QR		L6226Q DMOS dual full-bridge driver in QFN package evaluation board	DMOS driver: L6226Q	AN2758
EVAL6227QR		L6227Q DMOS dual full-bridge driver with PWM current controller in QFN package evaluation board	DMOS driver: L6227Q	AN2759
EVAL6228QR		L6228Q DMOS driver for bipolar stepper motor in QFN package evaluation board	DMOS driver: L6228Q	AN2757

### PC peripheral interface

Sales code	Board	Description	Core products	Document
STEVAL-SCM001V1		RTC dongle demo board based on M41T62 and ST7 USB	Advanced analog: M41T62 8-bit microcontroller: ST7	Data brief: STEVAL-SCM001V1

### Power supply and power management

Sales code	Board	Description	Core products	Document
STEVAL-ISA001V1		ViPer12A dual-output reference board, 85 to 264 V <sub>ac</sub> input, 6 W output	ViPer: ViPer12A	AN1733
STEVAL-ISA002V1		ViPer12A single-output reference board, 85 to 264 V <sub>ac</sub> input, 6 W output	ViPer: ViPer12A	AN1734
STEVAL-ISA004V1		ViPer22A dual-output reference board, 90 to 264 V <sub>ac</sub> 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) based on emitter-switched bipolar transistors (ESBTs)	ESBT: STC08DE150 Power supply: L5991	AN2131
STEVAL-ISA009V1		ViPer53 single-output reference board, 90 to 264 V <sub>ac</sub> input, 24 W output	ViPer: ViPer53	AN2001

## System demonstration boards

### Power supply and power management (cont'd)

Sales code	Board	Description	Core products	Document
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-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
STEVAL-ISA019V2		80 W ESBT quasi-resonant wide-range SMPS with L6565 for 3-phase application (new version)	Power management: L6565	AN2495
STEVAL-ISA020V1		3.5 W battery charger with ViPer12AS/TSM101	ViPer: ViPer12AS Power management: TSM101CD	Data brief: STEVAL-ISA020V1
STEVAL-ISA023V1		Flyback AC-DC converter based on ViPer53E, 24 W positive output	ViPer: ViPer53E	AN2426
STEVAL-ISA023V2		Flyback AC-DC converter based on ViPer53E, 24 W negative output	ViPer: ViPer53E	AN2426
STEVAL-ISA024V1		Step-down DC-DC converter, 3.3 Vout/20 A, 250 kHz switching frequency based on L6725	Power supply: L6725	L6725 datasheet
STEVAL-ISA025V1		Step-down DC-DC converter, 3.3 Vout/30 A, 400 kHz switching frequency based on L6730	Power supply: L6730	L6730 datasheet
STEVAL-ISA026V1		Step-down DC-DC converter, 3.3 Vout/20 A, 250 kHz switching frequency based on L6732	Power supply: L6732	L6732 datasheet
STEVAL-ISA027V1		Single-phase step-down converter based on L6726A	Power supply: L6726A	L6726A datasheet

## System demonstration boards

### Power supply and power management (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-ISA028V1		Single-phase step-down converter based on L6727	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	Data brief: STEVAL-ISA029V1
STEVAL-ISA030V1		6 W 3-phase SMPS for metering based on ESBT	ESBT: STC04IE170HP	AN2528
STEVAL-ISA032V1		60 W forward converter for electronic fiscal cash register based on L5991 and STP10NK60Z	Power management: L5991 Transistors: STP10NK60Z	Data brief: STEVAL-ISA032V1
STEVAL-ISA033V1		55 W flyback SMPS for alarm system based L5991 and STP12NK80Z	Power management: L5991 Transistors: STP10NK80Z	Data brief: STEVAL-ISA033V1
STEVAL-ISA034V1		10 W 3-phase auxiliary power supply based on L6565 and STP3N150	Power supply: L6565 Transistors: STP3N150	Data brief: STEVAL-ISA034V1
STEVAL-ISA037V1		Single-phase 20 A step-down converter based on PWM controller with PowerGOOD L6728	Power supply: L6728	L6728 datasheet
STEVAL-ISA038V1		Single-phase 5 A step-down converter based on PWM controller with PowerGOOD L6728	Power supply: L6728	L6728 datasheet
STEVAL-ISA042V1		1.5 A/1.2 V step-down DC-DC converter based on ST1S03	Power management: ST1S03	AN2093
STEVAL-ISA042V2		1.5 A/3.3 V step-down DC-DC converter based on ST1S03	Power management: ST1S03	AN2093
STEVAL-ISA043V1		1.5 A/1.2 V high-frequency synchronous buck converter based on ST1S06	Voltage regulator: ST1S06	AN2371
STEVAL-ISA043V2		1.5 A/3.3 V high-frequency synchronous buck converter based on ST1S06	Voltage regulator: ST1S06	AN2371
STEVAL-ISA044V2		3 A synchronous 900 kHz step-down DC-DC converter with inhibit function based on ST1S10	Voltage regulator: ST1S10	AN2620
STEVAL-ISA045V1		2 A/1.2 V high-efficiency synchronous buck converter based on ST1S09	Voltage regulator: ST1S09	AN2603
STEVAL-ISA045V2		2 A/3.3 V high-efficiency synchronous buck converter based on ST1S09	Voltage regulator: ST1S09	AN2603

## System demonstration boards

### Power supply and power management (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-ISA046V1		2 A/1.2 V high-efficiency synchronous buck converter based on ST1S09I with inhibit	Voltage regulator: ST1S09I	AN2603
STEVAL-ISA046V2		2 A/3.3 V high-efficiency synchronous buck converter based on ST1S09I with inhibit	Voltage regulator: ST1S09I	AN2603
STEVAL-ISA048V1		1 A/adjustable Vout PWM synchronous step-up DC-DC converter based on ST8R00	Voltage regulator: ST8R00	AN2627
STEVAL-ISA048V2		1 A/adjustable Vout PWM synchronous step-up DC-DC converter based on ST8R00W	Voltage regulator: ST8R00	AN2627
STEVAL-ISA049V1		Synchronous dual buck converter with reset based on ST2S06A	Voltage regulator: ST2S06A	AN2681
STEVAL-ISA049V2		Synchronous dual buck converter with inhibit based on ST2S06B	Voltage regulator: ST2S06B	AN2681
STEVAL-ISA053V1		PM6680 evaluation kit, no Rsense dual step-down controller with adjustable voltages for notebook system power	Power supply: PM6680	AN2566
STEVAL-ISA053V2		PM6680A evaluation kit, dual synchronous step-down controller with adjustable output voltages plus LDO, industrial range	Power supply: PM6680A	AN2565
STEVAL-ISA055V1		0.7 A/1.2 V synchronous buck converter with enable based on ST1S12	Voltage regulator: ST1S12	AN2728
STEVAL-ISA055V2		0.7 A/3.3 V synchronous buck converter with enable based on ST1S12	Voltage regulator: ST1S12	AN2728
STEVAL-ISB001V1		Cell-phone battery charger based on STD1LNK60Z-1	Power MOSFET: STD1LNK60Z	AN2228
STEVAL-ISB002V1		Digital-camera battery charger design	8-bit microcontroller: ST72F324	AN2390
STEVAL-ISB003V1		USB single-cell Li-ion battery charger evaluation board based on ST7Lite15B as battery-charger controller and ST7260 as low-speed USB controller	8-bit microcontroller: ST7Lite, ST7260	UM0497
STEVAL-ISC001V1		30 W AC-DC adapter based on L6565	Power supply: L6565	AN1439
STEVAL-ISQ002V1		RS-232 to PMBus bridge evaluation board based on ST72264G1	8-bit microcontroller: ST72264G1	AN2511

## System demonstration boards

### Power supply and power management (cont'd)

Sales code	Board	Description	Core products	Document
STEVAL-ISS001V1		UPS (line interactive - 450 W) V <sub>out</sub> = 120 V	8-bit microcontroller: ST72F63BE2M1	Data brief: STEVAL-ISS001V1
STEVAL-ISS001V2		UPS (line interactive - 450 W) V <sub>out</sub> = 220 V	8-bit microcontroller: ST72F63BE2M1	Data brief: STEVAL-ISS001V2
STEVAL-PSQ001V1		Power management for CPU, FPGA and memories based on PM6680A	Power supply: PM6680A	AN2559



© STMicroelectronics - September 2008 - 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](http://www.st.com)

Order code: BRBOARD0908

