

# ISL85410DEMO1Z, ISL85418DEMO1Z Wide V<sub>IN</sub> 1A and 800mA Synchronous Buck Regulators

## Description

The ISL85410DEMO1Z, ISL85418DEMO1Z kits are intended for use for Point-of-Load applications sourcing from 3V to 36V. The kits are used to demonstrate the performance of the ISL85410, ISL85418 Wide V<sub>IN</sub> Low Quiescent Current High Efficiency Sync Buck Regulators with 1A (ISL85410) and 800mA (ISL85418) output current.

The ISL85410, ISL85418 are offered in a 4mmx3mm 12 Ld DFN package with 1mm maximum height. The converter occupies 1.516cm<sup>2</sup> area.

## Key Features

- Wide input voltage range 3V to 36V
- Synchronous operation for high efficiency
- No compensation required
- Integrated high-side and low-side NMOS devices
- Selectable PFM or forced PWM mode at light loads
- Internal fixed (500kHz) or adjustable switching frequency 300kHz to 2MHz
- Continuous output current up to 800mA
- Internal or external soft-start
- Minimal external components required
- Power-good and enable functions available

## Recommended Equipment

The following materials are recommended to perform testing:

- 0V to 50V Power Supply with at least 2A source current capability
- Electronic loads capable of sinking current up to 2A
- Digital multimeters (DMMs)
- 100MHz quad-trace oscilloscope
- Signal generator



FIGURE 1. FRONT OF EVALUATION BOARD ISL85410DEMO1Z

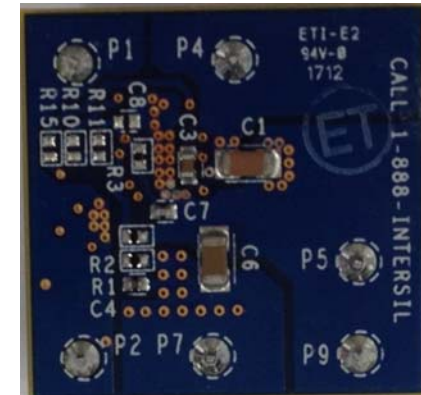


FIGURE 2. BACK OF EVALUATION BOARD ISL85410DEMO1Z

# Application Note 1908

TABLE 1. EXTERNAL COMPONENT SELECTION

V <sub>OUT</sub> (V)	L <sub>1</sub> (μH)	C <sub>OUT</sub> (μF)	R <sub>1</sub> (kΩ)	R <sub>2</sub> (kΩ)	C <sub>FB</sub> (pF)	R <sub>FS</sub> (kΩ)	R <sub>COMP</sub> (kΩ)	C <sub>COMP</sub> (pF)
12	22	2x22	90.9	4.75	22	115	150	470
5	22	47+22	90.9	12.4	27	DNP ( <a href="#">Note 1</a> )	100	470
3.3	22	47+22	90.9	20	27	DNP ( <a href="#">Note 1</a> )	100	470
2.5	22	47+22	90.9	28.7	27	DNP ( <a href="#">Note 1</a> )	100	470
1.8	12	47+22	90.9	45.5	27	DNP ( <a href="#">Note 1</a> )	70	470

NOTE:

1. Connect FS to Vcc

## Frequency Control

The ISL85410, ISL85418 have an FS pin that controls the frequency of operation. Programmable frequency allows for optimization between efficiency and external component size. It also allows low frequency operation for low V<sub>OUT</sub>s when minimum on time would limit the operation otherwise. Default switching frequency is 500kHz when FS is tied to V<sub>CC</sub> (R<sub>10</sub> = 0). By removing R<sub>10</sub> the switching frequency could be changed from 300kHz (R<sub>12</sub> = 340k) to 2MHz (R<sub>12</sub> = 32.4k). Please refer to datasheets [ISL85410](#) and [ISL85418](#) for calculating the value of R<sub>10</sub>. Do not leave this pin floating.

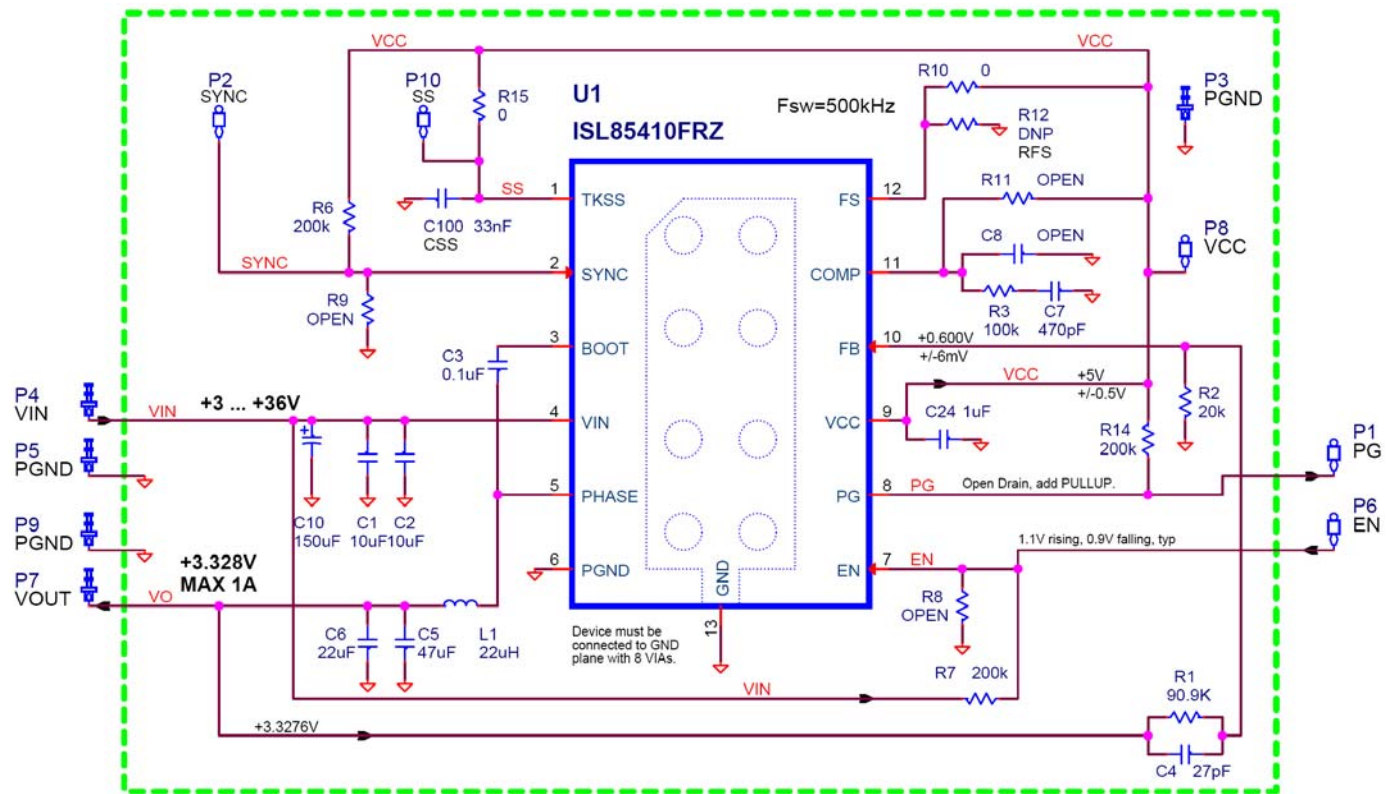
## SYNC Control

The ISL85410, ISL85418 demo boards have a SYNC pin that allows external synchronization frequency to be applied. Default board configuration has R<sub>6</sub> = 200k to V<sub>CC</sub>, which defaults to PWM operation mode and also to the pre-selected switching frequency set by R<sub>12</sub> (see datasheet and previous section "[Frequency Control](#)" for details). If this pin is tied to GND the IC will operate in PFM mode. The S2 switch allows forced PFM or PWM modes.

## Soft-Start/COMP Control

R<sub>15</sub> selects between internal (R<sub>15</sub> = 0) and external soft-start. R<sub>11</sub> selects between internal (R<sub>11</sub> = 0) and external compensation. For applications where repetitive restarts of the IC are required, it is recommended to add a 350kΩ resistor in parallel to CSS in order to allow its fast discharge. Please refer to Pin Description Table of the [ISL85410](#) and [ISL85418](#) datasheets.

## ISL85410DEMO1Z Schematic



# Application Note 1908

## **ISL85410DEMO1Z/ISL85418DEMO1Z BOM**

PART NUMBER	QTY	UNITS	REFERENCE DESIGNATOR	DESCRIPTION	MFR	MFR PART
ISL85400EVAL2ZREVAPCB	1	ea	LABEL-RENAME BOARD	PWB-PCB, ISL85400EVAL2Z, REVA, ROHS	INTERSIL	ISL85400EVAL2ZREVAPCB
EEE-FK1H151P-T	1	ea	C10 (Optional)	CAP, SMD, 10.3mm, 150µF, 50V, 20%, ROHS, ALUM.ELEC.	PANASONIC	EEE-FK1H151P
H1044-00270-50V5-T	1	ea	C4	CAP, SMD, 0402, 27pF, 50V, 5%, NPO, ROHS	MURATA	GRM36COG270J050AQ
H1044-00333-16V10-T	1	ea	CSS	CAP, SMD, 0402, 33000pF, 16V, 10%, X7R, ROHS	MURATA	GRM36X7R333K016AQ
H1044-00471-50V10-T	1	ea	C7	CAP, SMD, 0402, 470pF, 50V, 10%, X7R, ROHS	PANASONIC	ECJ-OEB1H471K
H1044-DNP	0	ea	C8	CAP, SMD, 0402, DNP-PLACE HOLDER, ROHS		
H1045-00104-50V10-T	1	ea	C3	CAP, SMD, 0603, 0.1µF, 50V, 10%, X7R, ROHS	AVX	06035C104KAT2A
H1045-00105-16V10-T	1	ea	C9	CAP, SMD, 0603, 1µF, 16V, 10%, X5R, ROHS	MURATA	GRM188R61C105KA12D
H1065-00106-50V10-T	2	ea	C1, C2	CAP, SMD, 1206, 10µF, 50V, 10%, X5R, ROHS	TDK	C3216X5R1H106K
H1065-00226-6R3V10-T	2	ea	C6	CAP, SMD, 1206, 22µF, 6.3V, 10%, X5R, ROHS	MURATA	GRM31CR60J226KE19L
H1065-00476-6R3V10-T	1	ea	C5	CAP, SMD, 1206, 47µF, 6.3V, 10%, X5R, ROHS	MURATA	GRM31CR60J476KE19L
74408943220	1	ea	L1	COIL-PWR INDUCTOR, SMD, 4.8mm, 22µH, 20%, 1.1A, ROHS	WURTH ELECTRONICS	74408943220
5000	2	ea	P4, P7	CONN-MINI TEST PT, VERTICAL, RED, ROHS	KEYSTONE	5000
5001	2	ea	P5, P9	CONN-MINI TEST PT, VERTICAL, BLK, ROHS	KEYSTONE	5001
5002	2	ea	P1, P2	CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS	KEYSTONE	5002
ISL85410FRZ for ISL85410DEMO1Z ISL85418FRZ for ISL85418DEMO1Z	1	ea	U1	IC-500mA BUCK REGULATOR, 12P, DFN, 3X4, ROHS	INTERSIL	ISL85410FRZ ISL85418FRZ
H2510-00R00-1/16W-T	2	ea	R10, R15	RES, SMD, 0402, 0Ω, 1/16W, 5%, TF, ROHS	VENKEL	CR0402-16W-00T
H2510-01003-1/16W1-T	1	ea	R3	RES, SMD, 0402, 100k, 1/16W, 1%, TF, ROHS	PANASONIC	ERJ2RKF1003
H2510-02002-1/16W1-T	1	ea	R2	RES, SMD, 0402, 20k, 1/16W, 1%, TF, ROHS	PANASONIC	ERJ2RKF2001
H2510-02003-1/16W1-T	2	ea	R6, R7	RES, SMD, 0402, 200k, 1/16W, 1%, TF, ROHS	ROHM	MCR01MZPF2003
H2510-09092-1/16W1-T	1	ea	R1	RES, SMD, 0402, 90.9k, 1/16W, 1%, TF, ROHS	VISHAY/DALE	CRCW040290K9FKED
H2510-DNP	0	ea	R12	RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS		
H2510-DNP	0	ea	R8, R9, R11	RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS		
2X3-STATIC-BAG	1	ea	Place assy in bag	BAG, STATIC, 2X3, ZIP LOC	TBD	S-6509
LABEL-DATE CODE	1	ea	AFFIX TO BACK OF PCB	LABEL-DATE CODE_BOM REV#_SERIAL# LABEL ON ZIL and QUEL	INTERSIL	LABEL-DATE CODE
LABEL-RENAME BOARD	1	ea	RENAME TOP PCB TO: ISL85410DEMO1Z or ISL85418DEMO1Z	LABEL, TO RENAME BOARD	INTERSIL	LABEL-RENAME BOARD

## ISL85410DEMO1Z/ISL85418DEMO1Z Board Layout

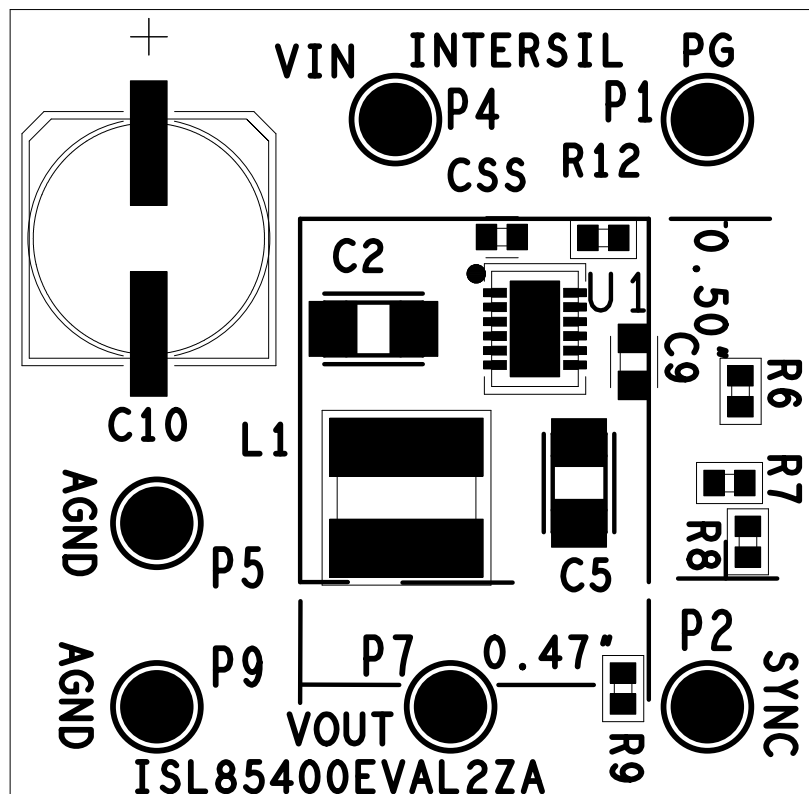


FIGURE 3. SILK SCREEN TOP

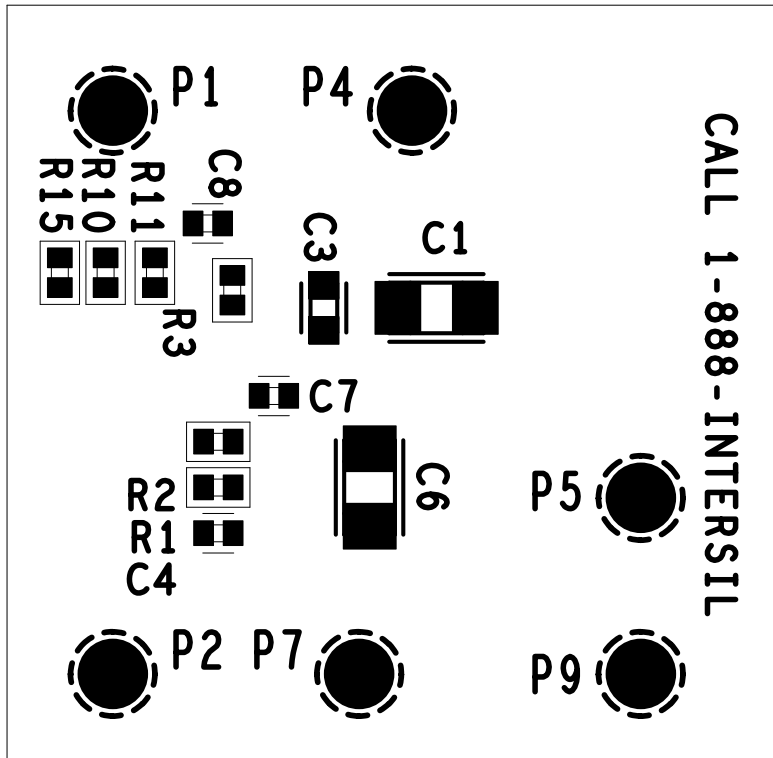


FIGURE 4. SILKSCREEN BOTTOM

## ISL85410 Efficiency Curves $f_{SW} = 500\text{kHz}$ , $T_A = +25^\circ\text{C}$

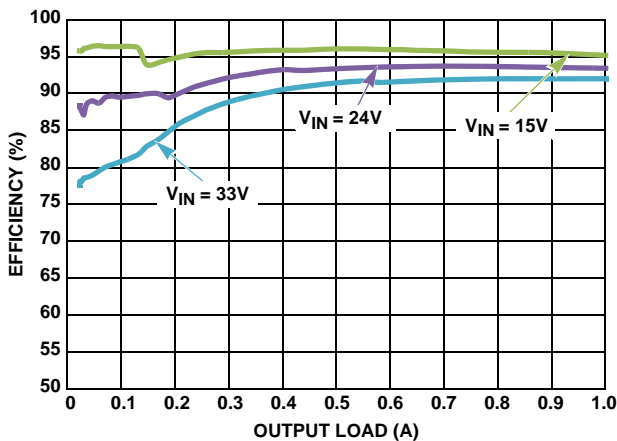


FIGURE 5. EFFICIENCY vs LOAD, PFM,  $V_{OUT} = 12\text{V}$

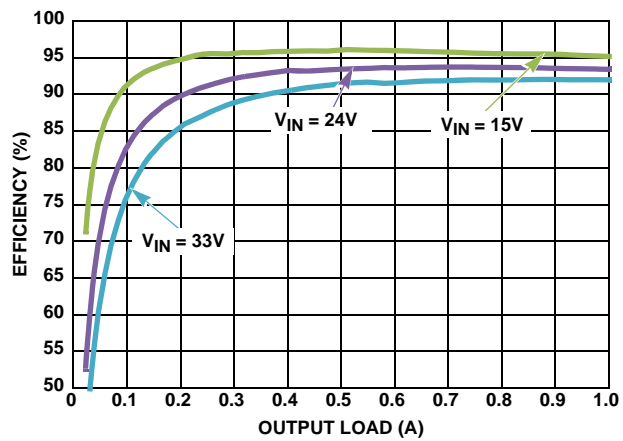


FIGURE 6. EFFICIENCY vs LOAD, PWM,  $V_{OUT} = 12\text{V}$

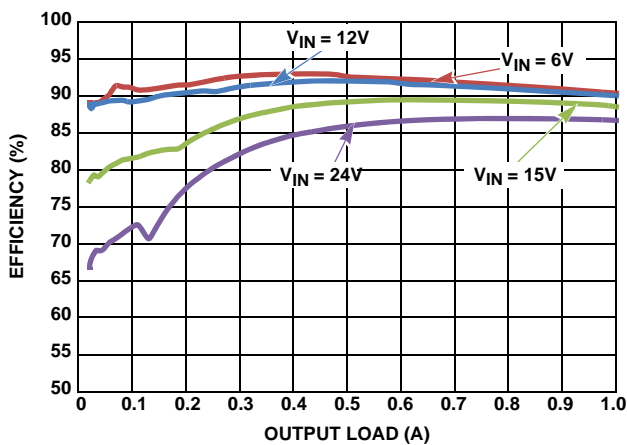


FIGURE 7. EFFICIENCY vs LOAD, PFM,  $V_{OUT} = 5\text{V}$ ,  $L_1 = 30\mu\text{H}$

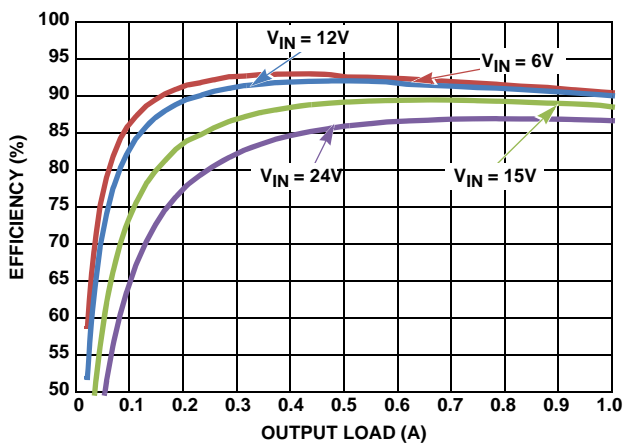


FIGURE 8. EFFICIENCY vs LOAD, PWM,  $V_{OUT} = 5\text{V}$ ,  $L_1 = 30\mu\text{H}$

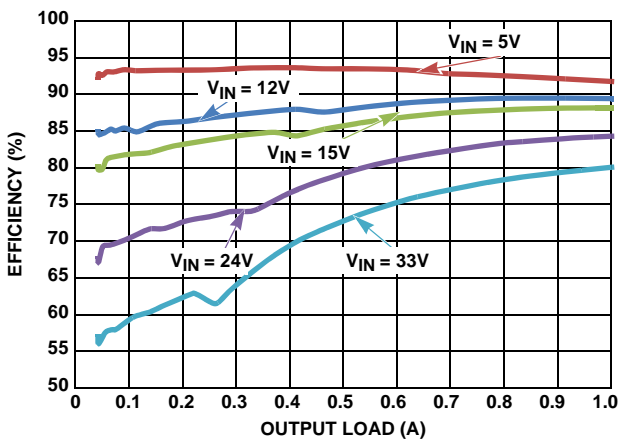


FIGURE 9. EFFICIENCY vs LOAD, PFM,  $V_{OUT} = 3.3\text{V}$

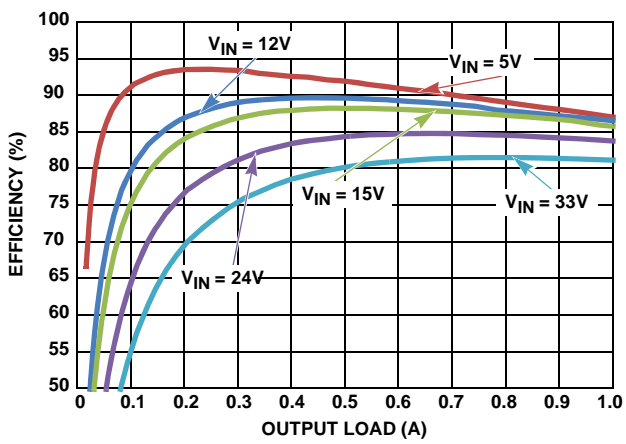


FIGURE 10. EFFICIENCY vs LOAD, PWM,  $V_{OUT} = 3.3\text{V}$

## ISL85410 Efficiency Curves $f_{SW} = 500\text{kHz}$ , $T_A = +25^\circ\text{C}$ (Continued)

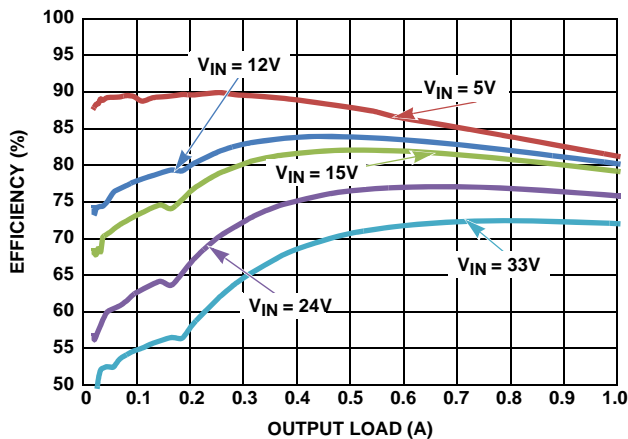


FIGURE 11. EFFICIENCY vs LOAD, PFM,  $V_{OUT} = 1.8\text{V}$

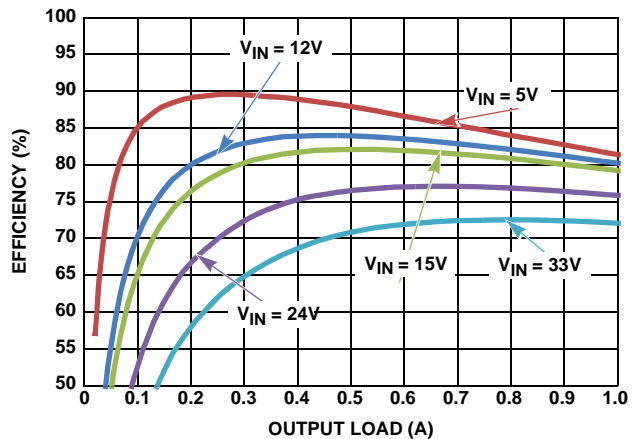


FIGURE 12. EFFICIENCY vs LOAD, PWM,  $V_{OUT} = 1.8\text{V}$

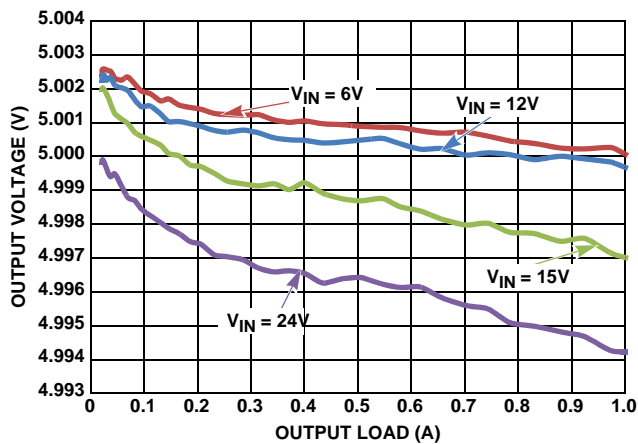


FIGURE 13. EFFICIENCY vs LOAD, PWM,  $V_{OUT} = 5\text{V}$ ,  $L_1 = 30\mu\text{H}$

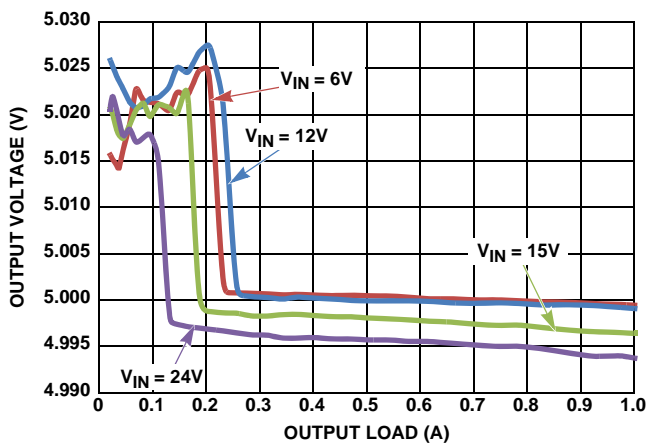


FIGURE 14.  $V_{OUT}$  REGULATION vs LOAD, PFM,  $V_{OUT} = 5\text{V}$ ,  $L_1 = 30\mu\text{H}$

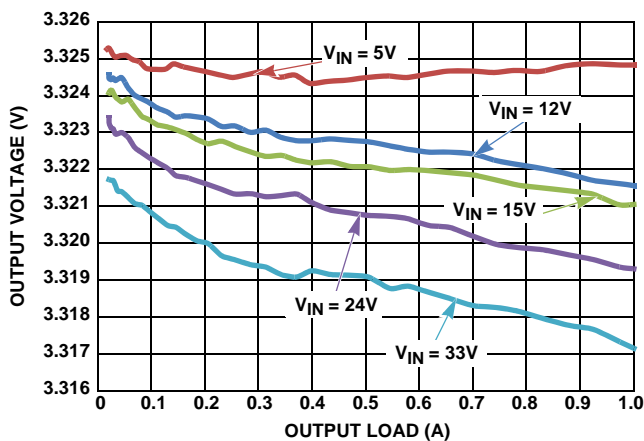


FIGURE 15.  $V_{OUT}$  REGULATION vs LOAD, PWM,  $V_{OUT} = 3.3\text{V}$

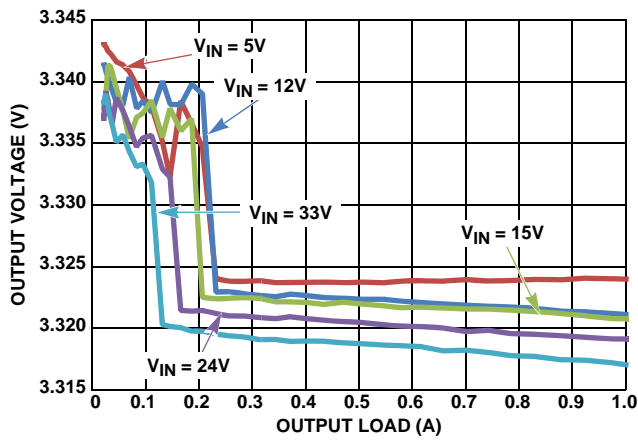


FIGURE 16.  $V_{OUT}$  REGULATION vs LOAD, PFM,  $V_{OUT} = 3.3\text{V}$

## ISL85410 Efficiency Curves $F_{SW} = 500\text{kHz}$ , $T_A = +25^\circ\text{C}$ (Continued)

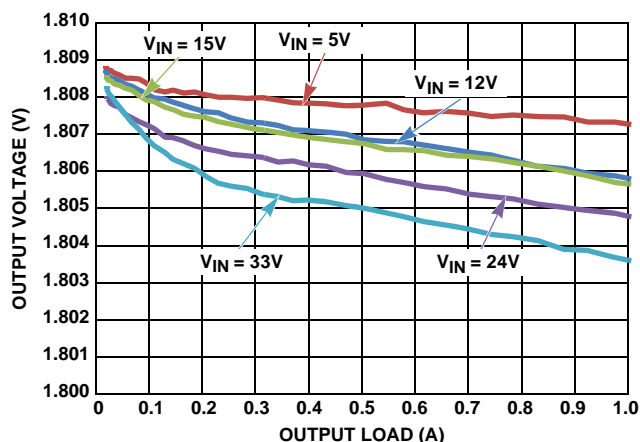


FIGURE 17.  $V_{OUT}$  REGULATION vs LOAD, PWM,  $V_{OUT} = 1.8\text{V}$

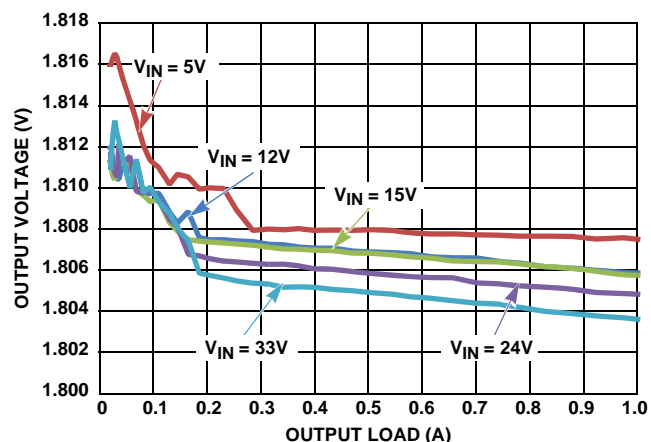


FIGURE 18.  $V_{OUT}$  REGULATION vs LOAD, PFM,  $V_{OUT} = 1.8\text{V}$

## ISL85410 Typical Performance Curves

$F_{SW} = 500\text{kHz}$ ,  $V_{IN} = 24\text{V}$ ,  $V_{OUT} = 3.3\text{V}$ ,  $T_A = +25^\circ\text{C}$

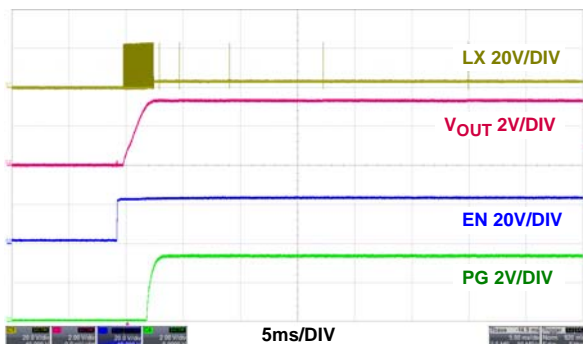


FIGURE 19. START-UP AT NO LOAD, PFM

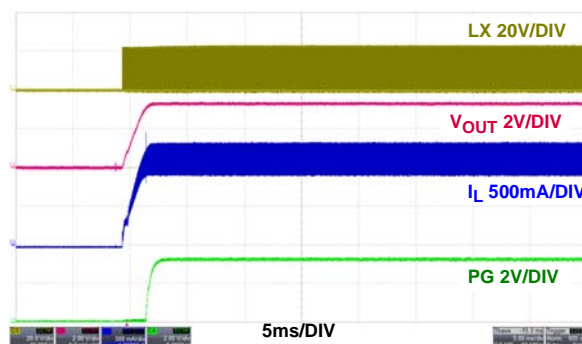


FIGURE 20. START-UP AT 1A, PWM

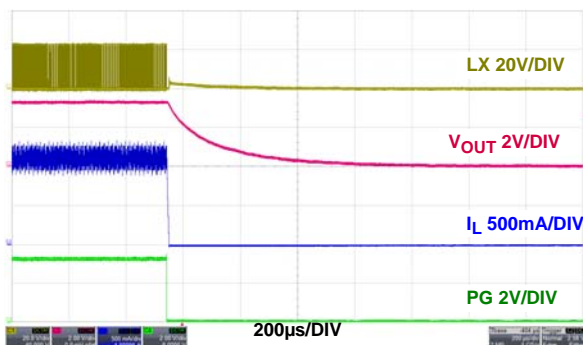


FIGURE 21. SHUTDOWN AT 1A, PWM

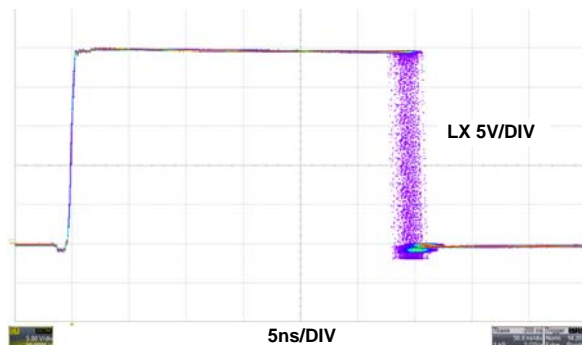


FIGURE 22. JITTER AT 1A LOAD, PWM

## ISL85410 Typical Performance Curves

$F_{SW} = 500\text{kHz}$ ,  $V_{IN} = 24\text{V}$ ,  $V_{OUT} = 3.3\text{V}$ ,  $T_A = +25^\circ\text{C}$  (Continued)

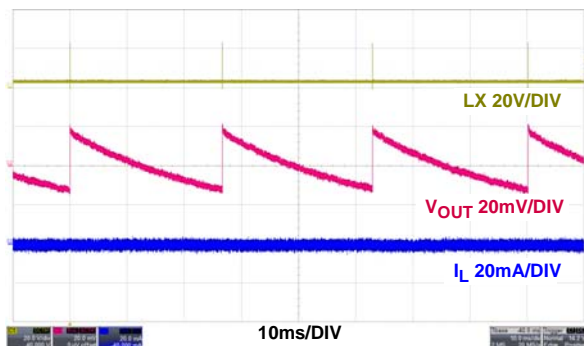


FIGURE 23. STEADY STATE AT NO LOAD, PFM

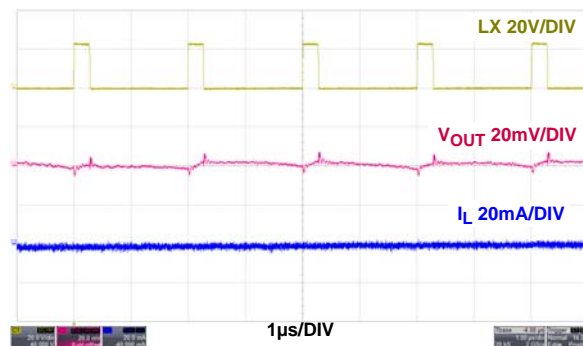


FIGURE 24. STEADY STATE AT NO LOAD, PWM

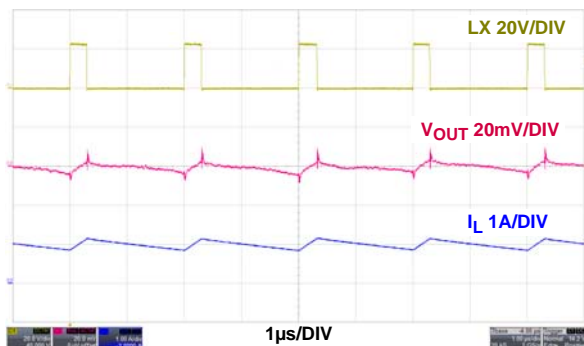


FIGURE 25. STEADY STATE AT 1A, PWM

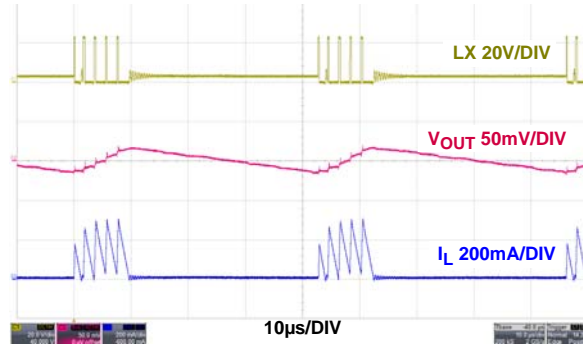


FIGURE 26. LIGHT LOAD OPERATION AT 20mA, PFM

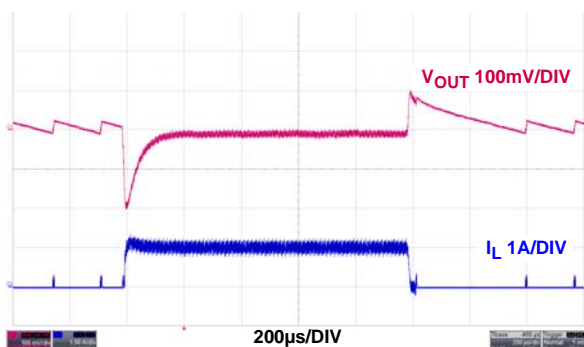


FIGURE 27. LOAD TRANSIENT, PFM

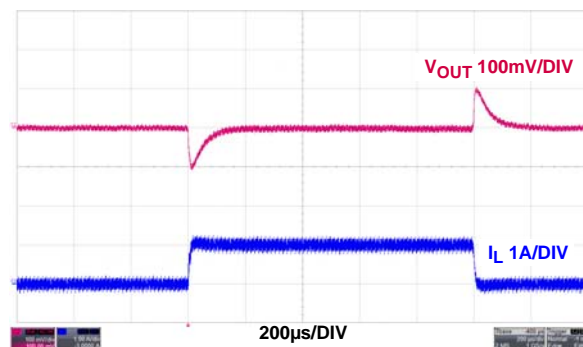


FIGURE 28. LOAD TRANSIENT, PWM

**ISL85410 Typical Performance Curves**  $f_{SW} = 500\text{kHz}$ ,  $V_{IN} = 24\text{V}$ ,  $V_{OUT} = 3.3\text{V}$ ,  $T_A = +25^\circ\text{C}$  (Continued)

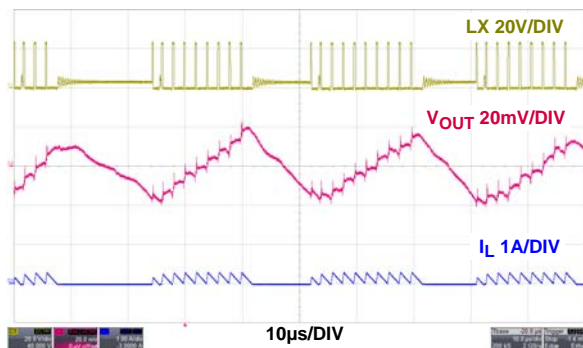


FIGURE 29. PFM TO PWM TRANSITION

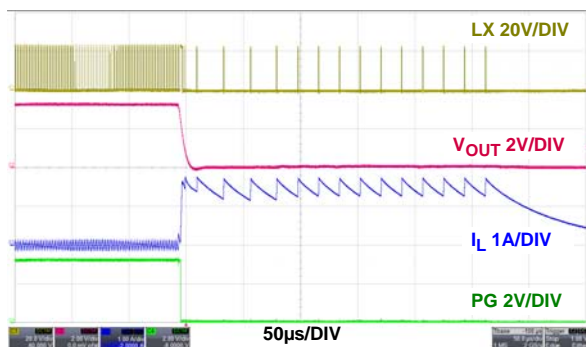


FIGURE 30. OVERCURRENT PROTECTION, PWM

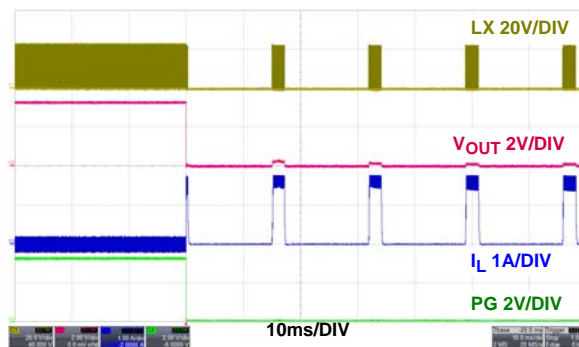


FIGURE 31. OVERCURRENT PROTECTION HICCUP, PWM

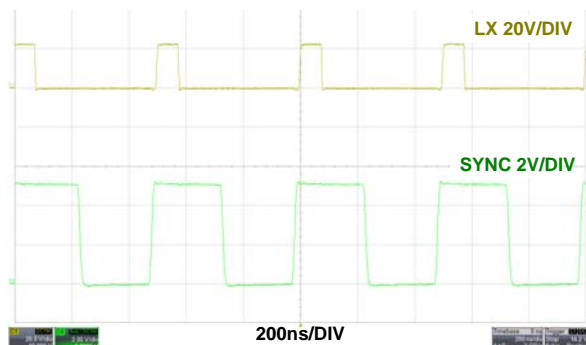


FIGURE 32. SYNC AT 1A LOAD, PWM

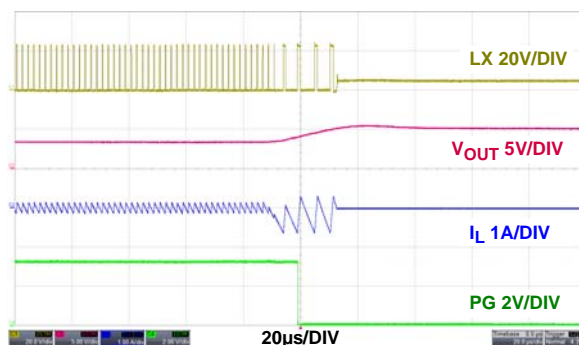


FIGURE 33. NEGATIVE CURRENT LIMIT, PWM

## ISL85410 Typical Performance Curves

$f_{SW} = 500\text{kHz}$ ,  $V_{IN} = 24\text{V}$ ,  $V_{OUT} = 3.3\text{V}$ ,  $T_A = +25^\circ\text{C}$  (Continued)

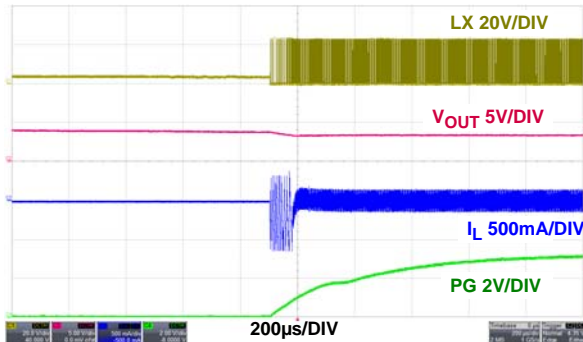


FIGURE 34. NEGATIVE CURRENT LIMIT RECOVERY, PWM

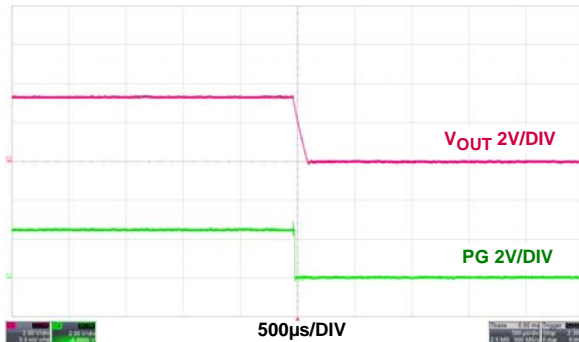


FIGURE 35. OVER-TEMPERATURE PROTECTION, PWM

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