## **Evaluates: MAX17681A for Isolated** +15V or +12V Output Configuration

## **General Description**

The MAX17681AEVKITC is a fully assembled and tested circuit board that demonstrates the performance of the MAX17681A high-efficiency, iso-buck DC-DC converter. The EV kit operates over a wide input-voltage range of 17V to 36V and uses primary-side feedback to regulate the output voltage. The EV kit has two output configurations. In the first configuration, the output is programmed to +15V at 200mA, with  $\pm 8\%$  output voltage regulation. The second configuration uses a post regulator (MAX17651) to produce +12V at 100mA with better than  $\pm 3\%$  regulation.

The EV kit comes installed with the MAX17681A in a 10-pin (3mm x 2mm) TDFN package and MAX17651 in a 6-lead Thin-SOT (TSOT) package.

#### **Features**

- 17V to 36V Input Voltage Range
- +15V, 200mA or +12V, 100mA Continuous Current
- EN/UVLO Input
- 200kHz Switching Frequency
- 89.5% Peak Efficiency
- Overcurrent Protection
- No Optocoupler
- Delivers up to 3W Output Power
- Overtemperature Protection
- Proven PCB layout
- Provides robust primary and secondary output short-circuit protection

Ordering Information appears at end of data sheet.

#### **Quick Start**

#### **Recommended Equipment**

- One 15V-60V DC, 0.5A power supply
- Two resistive loads of 200mA sink capacity
- Four digital multimeters (DMM)

Caution: Do not turn on the power supply until all connections are completed.

#### **Procedure**

The EV kit comes with the default output configuration programmed to +15V.

#### **Test Procedure for +15V Output**

- 1) Verify that the J1 is open
- 2) Verify that the R7 and R14 is not installed
- 3) Set the power supply output to 24V. Disable the power supply
- 4) Connect the positive terminal of the power supply to the V<sub>IN</sub> PCB pad and the negative terminal to the nearest PGND PCB pad. Connect a 200mA resistive load across the +15V PCB pad and the GND0 PCB pad.
- Connect a DMM configured in voltmeter mode across the +15V PCB pad and the nearest GND0 PCB pad.
- 6) Enable the input power supply.
- 7) Verify that output voltage is at +15V (with allowable tolerance of ±8%) with respect to GND0.
- 8) If required, vary the input voltage from 17V to 36V, and the load current from 0mA to 200mA and verify that output voltage is at +15V (with allowable tolerance of ±8%).



# Evaluates: MAX17681A for Isolated +15V or +12V Output Configuration

### **Test Procedure for +12V Output**

- 1) Verify that the J1 is open
- 2) Place 0Ω resistors in R7, Place a 681k pack-out resistor (comes with EV kit package) in R14.
- 3) Set the input power supply output to 24V. Disable the power supply
- 4) Connect the positive terminal of the power supply to the V<sub>IN</sub> PCB pad and the negative terminal to the nearest PGND PCB pad. Connect a 100mA resistive load across the +12V PCB pad and the GND0 PCB pad.
- Connect a DMM configured in voltmeter mode across the +12V PCB pad and the nearest GND0 PCB pad.
- 6) Enable the input power supply.
- 7) Verify that output voltage is at +12V (with allowable tolerance of ±3%) with respect to GND0.
- 8) If required, vary the input voltage from 17V to 36V, and the load current from 0mA to 100mA and verify that output voltage is at +12V (with allowable tolerance of ±3%).

## **Detailed Description**

The MAX17681AEVKITC evaluation kit (EV kit) is a fully assembled and tested circuit board that demonstrates the performance of the MAX17681A high-efficiency, iso-buck DC-DC converter designed to provide an isolated power up to 3W. The EV kit generates either +15V, 200mA or +12V, 100mA from a 17V to 36V input supply. The EV kit features a forced PWM control scheme that provides constant switching-frequency of 200kHz operation at all load and line conditions.

The EV Kit includes an EN/UVLO PCB pad to monitor and program the EN/UVLO pin of the MAX17681A. The

 $V_{\mbox{\footnotesize{PRI}}}$  PCB pad helps measure the regulated primary output voltage ( $V_{\mbox{\footnotesize{PRI}}}$ ). An additional  $\overline{\mbox{\footnotesize{RESET}}}$  PCB pad is available for monitoring the health of primary output voltage ( $V_{\mbox{\footnotesize{PRI}}}$ ).  $\overline{\mbox{\footnotesize{RESET}}}$  is pulled low if FB voltage drops below 92.5% of its set value.  $\overline{\mbox{\footnotesize{RESET}}}$  goes high 1024 clock cycles after FB voltage rises above 95.5% of its set value. The programmable soft-start feature allows users to reduce the input inrush current.

The iso-buck is a synchronous-buck-converter-based topology, useful for generating isolated outputs at low power level without using an optocoupler. The detailed procedure for setting the soft-start time, ENABLE/UVLO divider, primary output voltage (V<sub>PRI</sub>) selection, adjusting the primary output voltage, primary inductance selection, turns-ratio selection, output capacitor selection, output diode selection and external loop compensation are given in MAX17681 IC data sheet. The MAX17651's output voltage setting, and related additional information, are detailed in MAX17651 IC data sheet.

## **Enable Control (J1)**

The EN/UVLO pin on the device serves as an on/off control while also allowing the user to program the input undervoltage-lockout (UVLO) threshold. J1 configures the EV kit's output for turn-on/turn-off control. Install a shunt across J1 pins 2-3 to disable VOUT. See <u>Table 1</u> for proper J1 configurations.

**NOTE 1:** The secondary output diode (D1) is rated to carry the short-circuit current only for few 100's of ms and is not rated to carry the continuous short-circuit current.

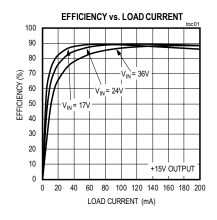
**NOTE 2:** The iso-buck converter typically needs 10% minimum load to regulate the output voltage. In this design, when the +15V rail is healthy, the U3 sinks the minimum load current required to regulate the output voltages within ±8% regulation.

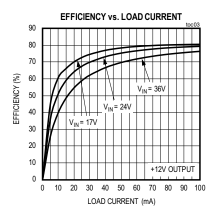
Table 1. Enable Control (EN/UVLO) (J1) Jumper Settings

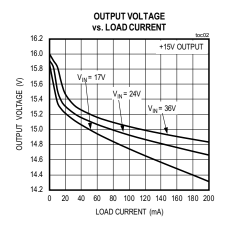
SHUNT POSITION	EN/UVLO PIN	VOUT
J1		
1-2	Connected to V <sub>IN</sub>	Always Enabled
2-3	Connected to GND	Always Disabled
Open*	Connected to midpoint of R1, R2 resistor-divider	Enabled at V <sub>IN</sub> ≥ 15.5V

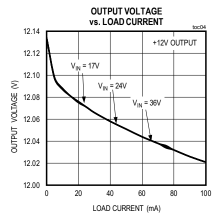
<sup>\*</sup>Default position.

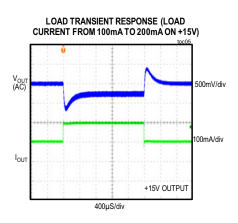
## **EV Kit Performance Report**











www.maximintegrated.com Maxim Integrated | 3

# Evaluates: MAX17681A for Isolated +15V or +12V Output Configuration

## **Component Suppliers**

SUPPLIER	WEBSITE
Wurth Electronik	www.we-online.com
Murata Americas	www.murata.com
Panasonic Corp.	www.panasonic.com

Note: Indicate that you are using the MAX17681A when contacting these component suppliers.

## **Ordering Information**

PART	TYPE
MAX17681AEVKITC#	EVKIT

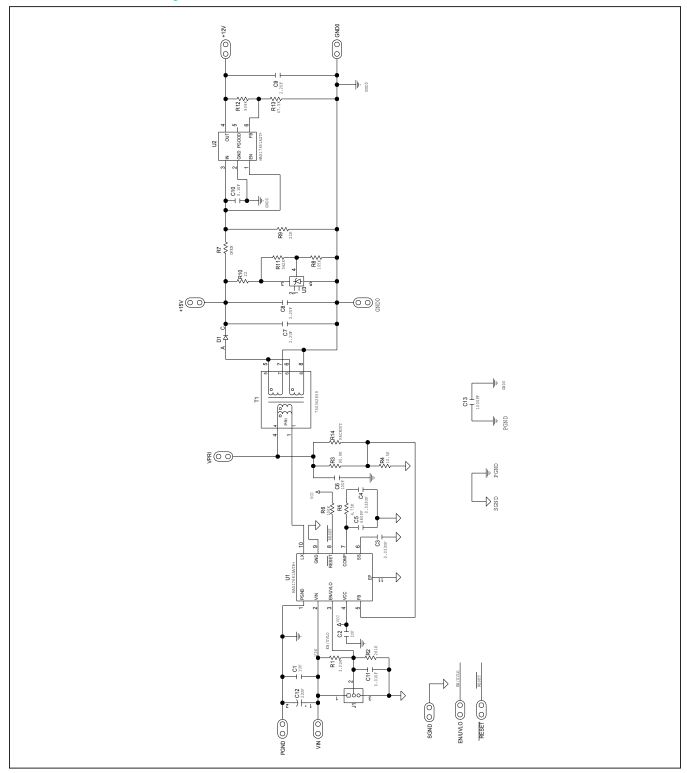
#Denotes RoHS compliant.

## **MAX17681A EV Kit Bill of Materials**

C1	S NO	Designation	Qty	Description	Mfctr PN-1	Mfctr PN-2	Mfctr PN-3	Mfctr PN-4
3 C3,C4 2 0.033UFP#110%,25V,X7R ceramic capacitor (Mo2)	1	C1	1	1μF±10%, 50V,X7R Ceramic capacitor (1206)	Murata GRM31CR71H105KA61	KEMET C1206C105K5RAC	Murata GRM31MR71H105KA88	
3	2	C2	1	, ,	Murata GRM188R71C105KA12	KEMET C0603C105K4RAC	TDK C1608X7R1C105K	TAIYO YUDEN EMK107B7105KA
4	3	C3,C4	2		Murata GRM155R71E333KA88			
6 C7, C8,C9 3 2 2.0 ±10%, 50V, X7R ceramic capacitor (1205) Murata GRM31CR71H225KA88 TAIYO YUDEN UMK316B7225K   7 C10 1 0.1 ±10%, 50V, X7R ceramic capacitor (0402) Murata GRM155R71E104KE14   8 C11 1 0.5 ±10%, 50V, X7R ceramic capacitor (0402)   9 C12 1 22uF, 20%, 50V, ALLMINUM ELECTROLYTIC   CAPACTIOR 6.60 € 60bmm,   10 C13 1 (1009)   11 (1009)   11 D1 1 (200V1A, PowerDi8123   12 D1 1 3-pin headers   SULLINS ELECTRONICS CORP   PECO3SAAN   VISHAY DALE   GRCW04022801FK   13 B1 1 3.01M Ohms1% resistor (0402)   VISHAY DALE   GRCW04022801FK   15 R3 1 90.9K Ohms1% resistor (0402)   PANASONIC ERL-2RKF9092X   16 R4 1 10.5KQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   17 R5 1 4.75KQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   19 R7 1 0.0PEN (0402)   PANASONIC ERL-2RKF9092X   10 SR 1 1 05KQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   10 CRCW040224K7FK   10 CRCW040224K7FK   10 CRCW040224K7FK   11 0.0PEN (0402)   PANASONIC ERL-2RKF9092X   11 0.0PEN (0402)   PANASONIC ERL-2RKF9092X   11 0.0PEN (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 R8 1 1 00SKQ ±1% resistor (0402)   PANASONIC ERL-2RKF9092X   12 PANASONIC ERL-2RKF9092X   12 PANASONIC ERL-2RKF9092X   13 PANASONIC ERL-2RKF9092X   14 PANASONIC ERL-2RKF9092X   15 PANASONIC ERL-2RKF9092X	4	C5	1	680pF±5%,50V,COG ceramic capacitor (0402)	Murata GRM1555C1H681JA01			
7	5	C6	1	10uF±10%,16V, X7R ceramic capacitor (1206)	Murata GRM31CR71C106KAC7			
8         C11         1         0.01uF±10%, SoV, X/R ceramic capacitor (0402)         Murata GRM15SR71H103KA88         KEMET C0402C103KSRAC           9         C12         1         22uF, 20%, SoV, ALUMINUM ELECTROLYTIC CAPACITOR 6:0°6.60mm.         Panasonic EEEFK1H220P           10         C13         1         100pF±10%, 1500V, XTR ceramic capacitor (1206)         AVX 1208SC102KAT           11         D1         1         200V1A, PowerDI8123         Diode Inc. DFLS1200           12         J1         1         3.pin headers         SULLINS ELECTRONICS CORP PECOSSAAN           13         R1         1         3.01M Ohm±1% resistor (0402)         VISHAY DALE CREW04023M01FK           14         R2         1         261K Ohm±1% resistor (0402)         PANASONIC ERL-2RKF9092X           15         R3         1         90.0K Ohm±1% resistor (0402)         PANASONIC ERL-2RKF1052           16         R4         1         10.5KQ ±1% resistor (0402)         VISHAY DALE CREW0402AK75FK           17         R5         1         4.75KQ ±1% resistor (0402)         VISHAY DALE CREW0402AK75FK           20         R8         1         100KQ ±5% resistor (0402)         VISHAY DALE CREW0402AK75FK           21         R9         1         22kQ ±1% resistor (0402)         VISHAY DALE CREW0402AK7	6	C7, C8,C9	3	2.2uF±10%,50V, X7R ceramic capacitor (1206)	Murata GRM31CR71H225KA88	TAIYO YUDEN UMK316B7225K		
9 C12 1 22uf., 20%, 50V, ALUMINUM ELECTROLYTIC CAPACITOR 6.9°6.60mm, 1000pf.e10%, 1500V, XTR ceramic capacitor 1200pf. 1000pf.e10%, 1500V, XTR ceramic capacitor 1100pf.e10%, 1500V, XTR ceramic capacitor 1100pf.e100pf.e10%, 1500V, XTR cerami	7	C10	1	0.1uF±10%, 25V, X7R ceramic capacitor(0402)	Murata GRM155R71E104KE14			
9   C12   1   CAPACITOR 6.60°6.60mm,   Panasonic ELEFK1H22DP	8	C11	1	0.01uF±10%, 50V, X7R ceramic capacitor (0402)	Murata GRM155R71H103KA88	KEMET C0402C103K5RAC		
10	9	C12	1		Panasonic EEEFK1H220P			
12	10	C13	1		AVX 1206SC102KAT			
12	11	D1	1	200V/1A, PowerDI®123	Diode Inc. DFLS1200			
13   R1	12	J1	1	3-pin headers				
14         R2         1         2518 Orlinbins resistor (0402)         CRCW0402261KFK           15         R3         1         90.9K Ohm±1% resistor (0402)         PANASONIC ERJ-2RKF9092X           16         R4         1         10.5KΩ±1% resistor (0402)         PANASONIC ERJ-2RKF1052           17         R5         1         4.75KΩ±1% resistor (0402)         VISHAY DALE           18         R6         1         100kΩ±5% resistor (0402)         PANASONIC ERJ-2GEJ104X           19         R7         1         OPEN (0402)         VISHAY DALE           20         R8         1         105kΩ±1% resistor (0402)         VISHAY DALE           21         R9         1         22kΩ±1% resistor (0402)         VISHAY DALE           22         R10         1         22Ω±1% resistor (0402)         VISHAY DALE           23         R11         1         562kΩ±1% resistor (0402)         VISHAY DALE           24         R12         1         909kΩ±1% resistor (0402)         VISHAY DALE           25         R13         1         47.5kΩ±1% resistor (0402)         VISHAY DALE           26         R14         1         0402         CRCW04022562KFK           27         T1         1         EP1	13	R1	1	3.01M Ohm±1% resistor (0402)				
16	14	R2	1	261K Ohm±1% resistor (0402)				
17	15		1	, ,				
17	16	R4	1	10.5kΩ ±1% resistor (0402)				
19			1	,	CRCW04024K75FK			
20         R8         1         105kΩ ±1% resistor (0402)         VISHAY DALE CRCW0402105kFK           21         R9         1         22kΩ ±1% resistor (0402)         VISHAY DALE CRCW040222K0FK           22         R10         1         22Ω ±1% resistor (0402)         VISHAY DALE CRCW040222R0FK           23         R11         1         562kΩ ±1% resistor (0402)         VISHAY DALE CRCW04022662KFK           24         R12         1         909kΩ ±1% resistor (0402)         VISHAY DALE CRCW0402909KFK           25         R13         1         47.5kΩ ±1% resistor (0402)         VISHAY DALE CRCW0402909KFK           26         R14         1         0402         PACKOUT           27         T1         1         EP10.8 pinSMT.50pl+1.4A,(6-7):(5-8):(4-1)=1.81:181:1         VISHAY DALE CRCW0402475EFK           28         U1         1         MAX17681A TDFN10 3"2mm Iso buck DC-DC CRCW040247K5         SUMIDA CEP1110-12387-T090           29         U2         1         MAX17651TSOT LDO         MAX17651AZT+			1		PANASONIC ERJ-2GEJ104X			
20   R8	19	R7	1	OPEN (0402)				
21   R9   1   22kΩ±1% resistor (0402)   CRCW040222K0FK     22   R10   1   22Ω±1% resistor (0402)   VISHAY DALE   CRCW040222R0FK     23   R11   1   562kΩ±1% resistor (0402)   VISHAY DALE   CRCW0402562KFK     24   R12   1   909kΩ±1% resistor (0402)   VISHAY DALE   CRCW0402909KFK     25   R13   1   47.5kΩ±1% resistor (0402)   VISHAY DALE   CRCW04024752FK   9C04021A4752FLHF3   CRCW040247K5FK     26   R14   1   0402   PACKOUT   PACKOUT     27   T1   1   EP10,8 pinSMT,50µH,1.4A,(6-7):(5-8):(4-1)=1.81:1.81:1   750342859   TS0342859     28   U1   1   MAX17681A TDFN10 3*2mm Iso buck DC-DC   Converter   MAX17681AATB+     29   U2   1   MAX17651 TSOT LDO   MAX17651AZT+	20	R8	1	105kΩ ±1% resistor (0402)	CRCW0402105KFK			
22   R10   1   220 ±1% resistor (0402)   CRCW040222R0FK     23   R11   1   562kΩ ±1% resistor (0402)   VISHAY DALE   CRCW0402562KFK     24   R12   1   909kΩ ±1% resistor (0402)   VISHAY DALE   CRCW0402909KFK     25   R13   1   47.5kΩ ±1% resistor (0402)   VISHAY DALE   CRCW04024752FK   SCRCW04024752FK   SCRCW04024	21	R9	1	22kΩ ±1% resistor (0402)	CRCW040222K0FK			
23   R11   1   562KΩ ±1% resistor (0402)   CRCW0402562KFK     24   R12   1   909kΩ ±1% resistor (0402)   CRCW0402909KFK     25   R13   1   47.5kΩ ±1% resistor (0402)   VISHAY DALE   CRCW04024752FK     26   R14   1   0402   PACKOUT     27   T1   1   EP10,8 pinSMT,50µH,1.4A,(6-7):(5-8):(4-1)=1.81:1.81:1     28   U1   1   MAX17681A TDFN10 3°2mm Iso buck DC-DC   CONVERTED     29   U2   1   MAX17681 TSOT LDO   MAX17681AZT+     CRCW0402562KFK   VISHAY DALE   VISHAY DALE   VISHAY DALE   CRCW040247K5FK     CRCW04024752FLHF3   CRCW040247K5FK     CRCW040247452FLHF3   CRCW040247K5FK     CRCW040247452FLHF3   CRCW040247K5FK     CRCW040247452FLHF3   CRCW040247K5FK     SUMIDA CEP1110-12387-T090     T1	22	R10	1	22Ω ±1% resistor (0402)	CRCW040222R0FK			
24   R12   1   909KL ±1% resistor (0402)   CRCW0402909KFK     25   R13   1   47.5kΩ ±1% resistor (0402)   VISHAY DALE   VISHAY DALE   9C04021A4752FLHF3   CRCW040247K5FK     26   R14   1   0402   PACKOUT     27   T1   1   EP10.8 pinSMT,50μH,1.4A,(6-7):(5-8):(4-1)   T50342859   T1   1   1.181:1.181:1   T50342859   T	23	R11	1	562kΩ ±1% resistor (0402)	CRCW0402562KFK			
25   R13   1   47.5KΩ ±1% resistor (0402)   CRCW04024752FK   9C04021A4752FLHF3   CRCW040247K5FK     26	24	R12	1	909kΩ ±1% resistor (0402)				
27   T1   1   EP10,8 pinSMT,50µH,1.4A.(6-7):(5-8):(4   WURTH ELECTRONICS INC.   750342859     28	25	R13	1	47.5kΩ ±1% resistor (0402)				
27	26	R14	1	0402	PACKOUT			
28	27	T1	1	1)=1.81:1.81:1		SUMIDA CEP1110-12387-T090		
	28		1		MAX17681AATB+			
30 U3 1 Shunt regulator SOT25 Diode Inc. TL431BW5			1					
	30	U3	1	Shunt regulator SOT25	Diode Inc. TL431BW5			

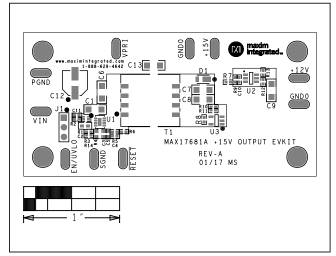
www.maximintegrated.com Maxim Integrated | 4

# MAX17681A EV Kit System Schematic

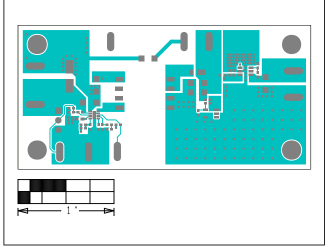


www.maximintegrated.com Maxim Integrated | 5

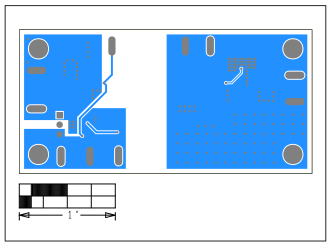
# **MAX17681A EV Kit System PCB Layout Diagrams**







MAX17681A EV Kit—Top



MAX17681A EV Kit-Bottom

Evaluates: MAX17681A for Isolated +15V or +12V Output Configuration

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	3/17	Initial release	_
1	6/17	Updated General Description section and TOC04 in Typical Operating Characteristics	1, 3

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.