AN33017UA Evaluation Board Manual

Panasonic Corporation
Automotive & Industrial Systems Company
Semiconductor Business Division

AN33017UA Evaluation board (front side)

state)

EN pin.

IC is reset by

(Lower

side: Low)

Connect to **GND**

Pull-

down

Stop

This is a two layer circuit board. The front side is shown below. (The back side is shown on the next page.) SYNC input terminal Input capacitor (external clock input) SBD SW1: Enable control switch **VREG** capacitor Upper side (high): DCDC ON Lower side (low) : DCDC OFF SS, CT capacitor 0000 **JPFLAG** 0000 Snubber circuit If you connect this jumper switch, 0000 the FLAG pin will be connected to 0000 Coil VREG(4.9V) via a 200k Ω -register. 0000 0000 FLAG 0000 This pin can check FLAG output. 0000 BT capacitor SW2:TL CTRL control switch Current detect resistor (R SENSE) The condition that IC keep SCP or CFB adjusting TL CTRL OCP over setting time by TL Pin resistor **FLAG** DCDC DCDC connection Pin Operation Return method SW3: OCPDET switch TL capacitor If the difference voltage between After release R_SENSE is exceed below value, abnormal state. (Upper FLAG output change H→L. IC is continue to DCDC output capacitor side: High) Pull-Upper side (high) :75mV Continue operate.(Howe Connect to down ver. FLAG pin $(1.5A@50m\Omega)$ **VREG** keep Pull-down Lower side (low) :125mV

> $(2.5A@50m\Omega)$ DCDC output

EN pin

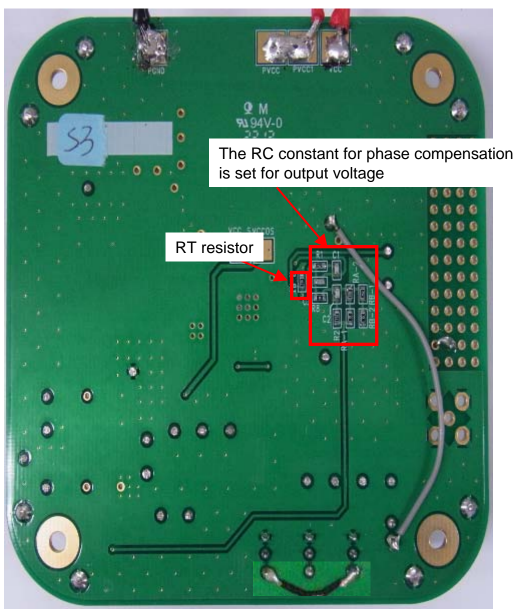
TL_CTRL pin

Load Resistor

TEST(OCPDET) pin

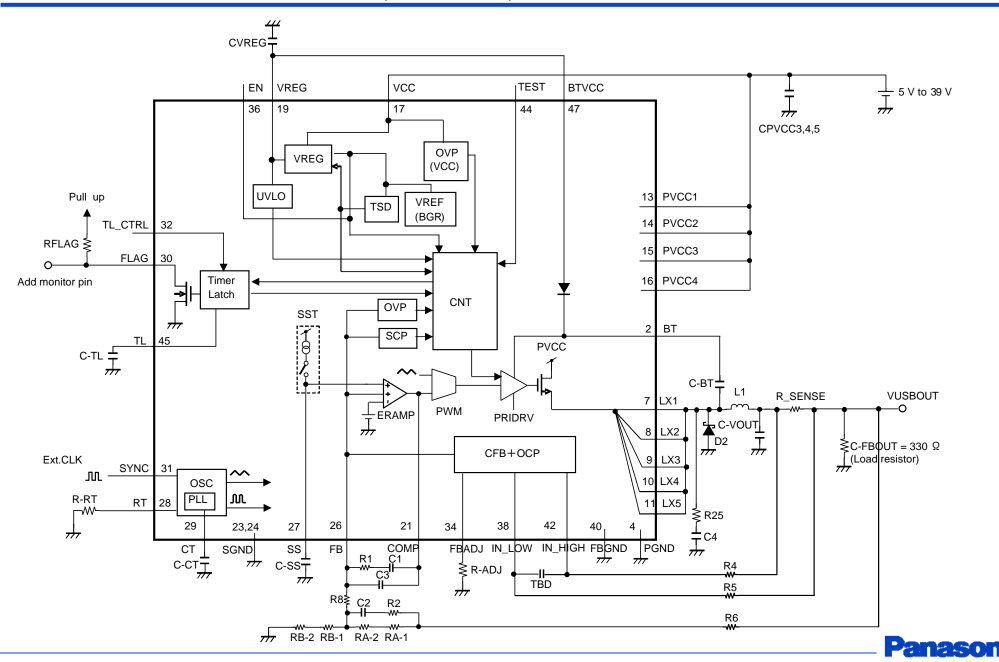
AN33017UA Evaluation board (back side)

This is a two layer circuit board. The back side is shown below. (The front side is shown on the previous page.)





AN33017UA Evaluation board (schematic)



AN33017UA Evaluation board (components)

The BOM of this board is shown below.

Switching frequency set 490kHz (R_RT=130k Ω), Over current set 2.5A (TEST pin = Low).

Table 1 : component on the evaluation board (reference)

Board Component Name	Part Name	Size	Value	Maker	Description
C-BT,C-CT,C-SS,C-TL	GCM188R11C104KA01J	JIS1608_[EIA0603]	0.1uF	Murata	Setting Capacitor
C1	GCM1882C1H222JA01J	JIS1608_[EIA0603]	2.2nF	Murata	Compensation Capacitor
C2	GCM1882C1H471JA01J	JIS1608_[EIA0603]	470pF	Murata	Compensation Capacitor
C3	GCM1882C1H270JA01J	JIS1608_[EIA0603]	27pF	Murata	Compensation Capacitor
C4	GRM188B11H472KA01	JIS1608_[EIA0603]	4700pF	Murata	Snubber Capacitor
CVREG	GCM188R71C105KA49J	JIS1608_[EIA0603]	1uF	Murata	VREG Capacitor
CPVCC3,4,5	CKG57NX7R1H226MT	JIS5750_[EIA2220]	22uF	TDK	Input Capacitor
C-VOUT	TMK325C7226MM-T	JIS3225_[EIA1210]	22uF	TAIYO,YUDEN	Output Capacitor
L1	CDRH8D43-100NC	8.3(L) x 8.3(W)	10uH	SUMIDA	Inductor
IC1	AN33017UA	9.0(L) x 9.0(W)	-	Panasonic	1ch DCDC Converter
D2	DB24602	3.8(L) x 2.4(W)	-	Panasonic	Schottky Diode
R1	ERA3AEB752V	JIS1608_[EIA0603]	R=7.5K	Panasonic	Compensation & Feedback Resistor
R2	ERA3AEB152V	JIS1608_[EIA0603]	R=1.5K	Panasonic	Compensation & Feedback Resistor
R25	ERJ8GEYJ151V	JIS1608_[EIA0603]	R=150	Panasonic	Snubber Resistor
RA-2	ERA3AEB303V	JIS1608_[EIA0603]	R=30K	Panasonic	Compensation & Feedback Resistor
RA-1	ERJ3GEY0R00V	JIS1608_[EIA0603]	R=0	Panasonic	Compensation & Feedback Resistor
RB-1	ERA3AEB752V	JIS1608_[EIA0603]	R=7.5K	Panasonic	Compensation & Feedback Resistor
RB-2	ERJ3GEY0R00V	JIS1608_[EIA0603]	R=0	Panasonic	Compensation & Feedback Resistor
RFLAG	ERA3AEB204V	JIS1608_[EIA0603]	R=200K	Panasonic	Pull-up Resistor
R-RT	ERA3AEB134V	JIS1608_[EIA0603]	R=130K	Panasonic	OSC Setting Resistor
R-ADJ	ERA3AEB123V	JIS1608_[EIA0603]	R=12K	Panasonic	CFB Adjust Resistor
R4, R5, R6, R8	ERJ3GEY0R00V	JIS1608_[EIA0603]	R=0	Panasonic	0 ohm Resistor (for evaluation)
C-FBOUT	ERJ3GEYJ331	JIS1608_[EIA0603]	R=330	Panasonic	Load Resistor
R_SENSE	ERJ8BWFR050V	JIS3216_[EIA1206]	R=50m	Panasonic	OCP Sense Resistor

Note: The specifications of the BOM are reference values. Other components might be mounted depending on target values of output voltage, frequency, etc.



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