Notification about the transfer of the semiconductor business

The semiconductor business of Panasonic Corporation was transferred on September 1, 2020 to Nuvoton Technology Corporation (hereinafter referred to as "Nuvoton"). Accordingly, Panasonic Semiconductor Solutions Co., Ltd. became under the umbrella of the Nuvoton Group, with the new name of Nuvoton Technology Corporation Japan (hereinafter referred to as "NTCJ").

In accordance with this transfer, semiconductor products will be handled as NTCJ-made products after September 1, 2020. However, such products will be continuously sold through Panasonic Corporation.

Publisher of this Document is NTCJ.

If you would find description "Panasonic" or "Panasonic semiconductor solutions", please replace it with NTCJ.

* Except below description page

"Request for your special attention and precautions in using the technical information and semiconductors described in this book"

Nuvoton Technology Corporation Japan

Product Stand	lards
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Туре	Silicon MOSFET type Integrated Circuit					
Application	For Switching Power Supply Control					
Structure	CMOS type	CMOS type				
Equivalent Circuit	Figure 8	Figure 8				
Out Line	DIP7-A1-B	Marking	MIP2M4			

A. ABSOLUTE MAXIMUM RATINGS (Ta=25°C±3°C)

NO.	Item	Symbol	Ratings	Unit	Note
1	DRAIN Voltage				
		VD	$-0.3 \sim 700$	V	
2	VCC Voltage				
		VCC	$-0.3 \sim 45$	V	VFB is guaranteed
3	VDD Voltage				VSO is guaranteed at
		VDD	$-0.3 \sim 9$	V	VSO=VDD.
4	FB Voltage				
		VFB	$-0.3 \sim 6.4$	V	※ 1:
5	FB Current				IDP is guaranteed at
		IFB	-500	μΑ	the pulse width
6	LS Voltage				narrower than
		VLS	$-0.3 \sim 10$	V	ton(BLK) + td(UGL)
7	SO Voltage				
		VSO	$-0.3 \sim 9$	V	
8	Output Peak Current				
		IDP	2.2(※1)	А	
9	Recommended Operating Temperature				
		Tj	$-30 \sim +125$	°C	
10	Channel Temperature				
		Tch	150	°C	
11	Storage Temperature				
		Tstg	$-55 \sim +150$	°C	

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B. EL	ECTRICAL CHARACTERISTICS Me	easure condit	ion (TC=25°C \pm 3°C)	1		T	
No.	Item	Symbol	Measure Condition (Figure 1)	Тур	Min	Max	Unit
[CON	TROL FUNCTIONS】 *Design guaranteed	l item		•	•	•	
1	Output Frequency	fosc	 ※ Figure 7 V4=15 V, V3=2 V, I2=-20 μ A, V5=5 V 	67	60.3	73.7	kHz
2	Jitter Frequency Deviation	d_fosc	 ※ Figure 7 V4=15 V, V3=2 V, I2=-20 μ A, V5=5 V 	5.0	2.4	7.6	kHz
*3	Jitter Frequency Modulation Rate	fM	※ Figure 7 V4=15 V, V3=2 V, 12=-20 μ A, V5=5 V	360	_	_	Hz
4	Maximum Duty Cycle	MAXDC	V4=15 V, V3=2 V, I2=-20 µ A, V5=5 V	54	50	58	%
5	VDD Voltage	VDD	V4=15 V, V3=6 V, I2=-20 μ A, V5=5 V, V6=1 V	5.9	5.4	6.4	v
6	VCC Start Voltage	VCC(ON)	V3=6 V, I2=-20 µ A, V5=5 V, V6=1 V	12	11	13	v
7	VCC Stop Voltage	VCC(OFF)	V3=6 V, I2=-20 µ A, V5=5 V, V6=1 V	8.2	7.45	8.95	v
8	VCC start/stop Hysteresis	VCC(HYS)	VCC(ON) - VCC(OFF)	3.8	3.1	4.5	v
9	Feedback Threshold Current	IFB1	ON→OFF V4=15 V, V3=6 V, V5=5 V, V6=1 V	-100	-140	-60	μA
10	Feedback Current Hysteresis	IFB(HYS)	OFF→ON V4=15 V, V3=6 V, V5=5 V, V6=1 V	5	_	_	μA
11	FB Pin Voltage	VFB1	V4=15 V, V3=6 V, I2= IFB1, V5=5 V, V6=1 V	1.9	1.6	2.2	v
12	Circuit Current before start	ICC(SB)	V4=6.5 V, V3=6 V, I2=−20 μ A, V5=5 V, V6=1 V	0.25	0.20	0.30	mA
13	Circuit Current	ICC	V4=15 V, V3=6 V, 12=-20 μ A, V5=5 V, V6=1 V	0.40	0.255	0.545	mA
14	VDD Charging Current	Ich1 Ich2	V1=0 V, V5=40 V	-3.5	-5.25	-1.75	mA mA
15	LS start voltage	VLSH	V4=VCC(OFF)→VCC(ON), V3=6 V, 12=-20 μ A, V5=5 V	540	486	594	mV
16	LS stop voltage	VLSL	V4=15 V, V3=6 V, 12=-20 μ A, V5=5 V	395	355	435	mV
17	LS detect Hysteresis	VLSHYS	VLSH - VLSL	145	_	_	mV
18	LS start/stop mode filter time	TLSstop	V4=15 V, V3=6 V, 12=−20	5.85	4.2	7.5	ms
19	LS detect SO signal mode filter time	TLSSO	V4=15 V, V3=6 V, I2=-20 µ A, V5=5 V	3.15	1.85	4.45	ms
20	SO output voltage	VSO	V4=15 V, I2=−20 µ A, V5=5 V V6=VLSH→VLSL	4.2	3.2	5.2	v

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No.	Item	Symbol	Measure Condition (Figure 1)	Тур	Min	Max	Unit
21	SO output current	ISO	V4=15 V, V3=1V, I2=-20 μ A, V5=5 V V6=0 V	-0.80	-1.2	-0.4	mA
22	SO Disable Threshold		V4=15 V, I2=-20 μ A, V5=5 V, V6=0 V				
		VSOTH		5.2	4.6	5.8	V
23	SO Disable Threshold margin	D_VSO	VSOTH-VSO	1.0	0.7	1.3	v
24	SO pull down current		V4=15 V, V3=1V, I2=-20 µ A, V5=5 V				
		ISO_down	V6=0 V	0.7	0.3	1.1	μA
25	Soft start time	T 0	V4=VCC(OFF)→VCC(ON)	0.5	-	10	
		Isoft	$12 - 20 \mu A, v_{3} - 5 v, v_{6} - 1v$	8.5	5	12	ms

[CIRCUIT PROTECTIONS]

26	Self Protection Current Limit		※図 5 Duty=30 %				
		ILIMIT	V4=15 V, V3=2V, V2=2.6 V, V5=adjusted	0.80	0.72	0.88	А
27	ILIMIT modified coefficient		※図 5 Duty=10 %				mA/
		R_slope	V4=15 V, V3=2V, V2=2.6 V, V5=adjusted	23	-	-	μs
*28	Drain Current at Light Load		Ton=4.5 µ sec, V4=15 V, V3=2V,				
		ID(OFF)	I2=IFB1+2 μA, V5=adjusted	300	120	480	mA
29	FB current at heavy load		V5=ILIMIT condition				
		IFBOLP	V4=15 V, V3=2 V, V2=3 V, V6=1 V	-10	-13	-7	μA
30	FB Over Load Protection detect		V5=ILIMIT condition				
	voltage	VFBOLP	V4=15 V, V3=2 V, V6=1 V	3.85	3.5	4.2	V
31	FB Over Load Protection Hysteresis						
		HYSVFBOLP		0.65	-	-	V
32	FB discharge current at timer		V5=ILIMIT condition, V4=VCC(OFF)				
	intermittent	IFBOLPP	V3=2 V, V2=25 V, V6=1 V	1.0	0.6	1.4	mA
33	FB current at MAXDC detect		V4=15 V, V3=6 V, V2=3 V,				
		IFBMAXDC	V5=5 V, V6=1 V	-	-	0.2	μA
34	Timer intermittent function		※図 3 V4=VCC(ON)⇔VCC(OFF),				
		TIMER	V5=ILIMIT condition,		4		
05			$\sqrt{3-6}$ V, 1220 μ A, V6-1 V				
30	Timer intermittent function disabled at		XSI 4 V4-VCC(ON)⇔VCC(OFF), V5=5 V				
	MAXDC	TIMER2	$V3=6$ V, I2=-20 μ A, V6=1 V		1		
*36	Leading Edge Blanking Delay						
		ton(BLK)		290	230	350	ns
*37	Current Limit Delay						
		td(OCL)		150	100	200	ns
38	VCC Over Voltage Protection						
		VCC(OV)	V3=6 V, I2=-20 µ A, V5=5 V, V6=1 V	30	27	33	V
39	VDD Latch Voltage		V4=15 V, I1=IDD(OV), V3=0 V,				
		VDD(OV)	I2=-20 μ A, V5=5 V, V6=6 V	7.0	6.40	7.50	V
40	VDD Latch Current		V4=15 V, V3=0 V, I2=−20 μ A,				
		IDD(OV)	V5=5 V, V6=6 V	3.5	2.4	4.6	mA
41							
	VDD Latch raised Voltage						

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No.	Item	Symbol	Measure Condition (Figure 1)	Тур	Min	Max	Unit
*42	Thermal Shutdown Temperature						
		TOTP		140	130	150	°C
43	Latch Reset VDD Threshold						
		VDDreset		2.7	1.8	3.5	V

[OUTPUT]

No.	Item	Symbol	Measure Condition (Figure 1)	Тур	Min	Max	Unit
44	ON-State Resistance	RDS(ON)	V4=15 V, V3=2 V I5=100 mA, I2=−20 μ A, V6=1 V	7	_	9.5	Ω
45	OFF-State leakage Current	IDSS	V4=35 V, I2=-20 μ A, V3=6 V, V5=650 V, V6=1 V	10	_	20	μA
46	Breakdown Voltage	VDSS	V4=35 V, I2=-20 μ A, V3=6 V, I5=100 μ A, V6=1 V	_	700	-	V
*47	Rise Time	tr	※Figure 6 V4=15 V, V3=1 V, I2=-20 μ A, V5=5 V	100	_	_	ns
*48	Fall Time	tf	※Figure 6 V4=15 V, V3=1 V, I2=-20 μ A, V5=5 V	50	-	-	ns

[SUPPLY VOLTAGE]

49	Drain Supply Voltage					
		VD(MIN)	-	50	-	V

Power MOSFET is tested under the condition as below.

①VDSS>750V

②IDSS714V∕IDSS400V<1.1

(IDSS714V:Leakage current of VDSS=714V、 IDSS400V:Leakage current of VDSS=400V)

[Figure 1: Measure circuit]



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[Figure 2: Start up and Stop diagram]

(A) Usual start and stop of LS start/stop mode (SO is connected to VDD)



 $\left(B\right)$ Slow start and stop of LS start/stop mode (SO is connected to VDD)



(C) Usual start and stop of LS detect SO signal mode (SO is connected to external parts)



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[Figure 4: OLP is disabled when MAXDC operation]



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[Figure 5: ILIMIT, R_Slope measurement]



 $R_slope ; \{(ILIMIT at Duty=30\%) - (ILIMIT at Duty=10\%)\} / \{(Ton at Duty=30\%) - (Ton at Duty=10\%)\} / (Ton at Duty=10\%)\} / (Ton at Duty=30\%) - (Ton at Duty=10\%)\}$

[Figure 6: tr, tf measurement]



[Figure 7: d_fosc, fM measurement]



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[Figure 8: Block Diagram]



[Figure 9: Pin Layout]



Pin No.	Terminal Name	
1	VDD	
2	FB	
3	SO	
4	VCC	
5	Drain	
6	—	
7	Source	
8	LS	

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[Precautions for Use 1]

Connect a ceramic capacitor with value >0.1 μ F between VDD pin and GND.

[Precautions for Use 2]

The IPD has risks for break-down or burst or giving off smoke in following conditions. Avoid the following use.

Fuse should be added at the input side or connect zener diode between control pin and GND, etc as a countermeasure to pass regulatory Safety Standard. Concrete countermeasure could be provided individually. However, customer should make the final judgment.

- (1) Reverse the DRAIN pin and VDD pin connection to the power supply board.
- (2) DRAIN pin short to VDD pin.
- (3) DRAIN pin short to FB pin.
- (4) DRAIN pin short to SO pin.
- (5) DRAIN pin short to VCC pin.
- (6) DRAIN pin short to LS pin.
- (7) VCC pin short to VDD pin.
- (8) VCC pin short to FB pin.
- (9) VCC pin short to SO pin.
- (10) VCC pin short to LS pin.

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