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

Panasonic _____

MIP2K30MTSCF

種別。	∕Type	シリコン Mo	OS形集積回路/Silid	con MOSFET type Integrated Circuit					
用途/Application スイッチング電源制御用			·電源制御用/For Sv	witching Power Supply Control					
構造/Structure CMOS形/CMOS type									
等価	回路/Equivalen	t Circuit	添付図/See Figu	ıre. 7					
外形。	外形/Out Line DIP7-A1-B			マーク記号/マーキング・/Marking			MIP2K3		
A 40		DOOLUTE MAN	VIMILIA DATINOS /T	- 05°0 ± 0°0)					
A. #E	対取人定恰/A	BSOLUTE MAX	KIMUM RATINGS (T	a=25 C±3 C)	出上(
NO.	Ij	[目/Item	記号/ Symbol	定格/Ratings	単位/ Unit	備考/Note			
1	ドレイン電圧 DRAIN Voltag	е	VD	−0.3 ~ 700	V	※1: 下記パルス幅以内での保証とする (It is guaranteed within the pulse as below.) オン時ブランキング幅 +過電流保護遅れ時間 Leading Edge Blankin Pulse + Current Limit Delay ton(BLK)+td(OCL)			
2	VCC電圧 VCC Voltage		vcc	−0.3 ~ 45	V				
3	VDD電圧 VDD Voltage		VDD	−0.3 ~ 8	V				
4	フィードバック FEEDBACK V	oltage	VFB	−0.3 ~ 8	V				
5	フィードバック FEEDBACK C	_ :	IFB	500	μΑ				
6	CL端子電圧 CL Voltage		VCL	−0.3 ~ 8	V				
7	CL端子電流 CL Current		ICL	150	μΑ				
	出力ピーク電	流							
8	Output Peak		IDP	1.5(※1)	Α				
9	チャネル部温 Channal Tamr		Tch	150	°C				
<u> </u>	保存温度	'		130					
10	Storage Temperature		Tstg	−55 ~ +150	°C	;			
B. 電気的特性/ELECTRICAL CHARACTERISTICS 測定条件/Measure condition (TC=25°C±2°C)									
	項目/Item		記号/	測定条件/Measure Condition (測定図-1 参照/See Figure 1)			mit		
No.			Symbol		Тур.	Min	Max	Unit	
【コント	【コントロール機能/CONTROL FUNCTIONS】 *は設計保証項目/Design Guarantee Item								
1	出力周波数 Output Frequency		fosc	VCC=15 V, VD=5 V, IFB=20 μA, ICL=50 μA	100	90	110	kHz	
			fosc(L)	VCC=15 V, VD=5 V, IFB:OPEN, ICL <icl1< td=""><td>12</td><td>9</td><td>15</td><td>kHz</td></icl1<>	12	9	15	kHz	
2	周波数ジッター偏 Jitter Frequenc	y Deviation	Δf	VCC=15 V, VD=5 V, IFB=20 μA, ICL=50 μA	5.5	-	-	kHz	
*3	Jitter Frequenc	周波数シッター変調率 Jitter Frequency Modulation Rate		VCC=15 V, VD=5 V, IFB=20 μA, ICL=50 μA	260	-	-	Hz	
4	最大デューティ [®] Maximum Duty		MAXDC	VCC=15 V, VD=5 V, IFB=20 μA, ICL=50 μA	47.5	45	50	%	

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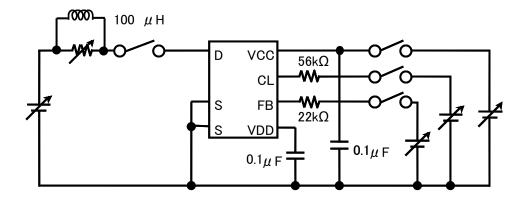
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No.	項目/Item	記号/ Symbol	測定条件/Measure Condition (測定図-1 参照/See Figure 1)	Тур.	Limit		Unit
INO.	複白/Itelli				Min	Max	Unit
(コント	トロール機能/CONTROL FUNCTIONS】						
5	VDD基準電圧 VDD X / I	\/DD	V00 45 V V0 5 V V50 00 04 101 50 04	F.0	- A	0.4	
6	VDD Voltage	VDD	VCC=15 V, VD=5 V, IFB=20 μ A, ICL=50 μ A	5.9	5.4	6.4	V
0	VDD停止電圧 UV Lockout Threshold Voltage	VUV	\/D=E\/ IED=20	5.1	4.6	5.6	V
7	VCC起動電圧	VUV	VD=5 V, IFB=20 μ A, ICL=50 μ A	J. I	4.0	3.0	· ·
,	VCC Start Voltage	VCC(ON)	VD=5 V, IFB=20 μA, ICL=50 μA	6.9	5.9	7.9	V
8	VCC充電停止電圧	V 00(014)	ν Β-ο ν, η Β-2ο μν, ιου-οο μν	0.9	0.0	7.5	V
0	VCC Charge Stop Threshold Voltage	VCC1	VD=40 V, FB:OPEN, CL:OPEN	11	10	12	V
9	フィードバック電流		ON→OFF				
	Feedback Threshold Current	IFB1	VCC=15 V, VD=5 V, ICL=50 μ A	41	24.6	57.4	μΑ
10	フィードバック電流ヒステリシス						
	Feedback Hysteresis Current	IFBHYS	VCC=15 V, VD=5 V, ICL=50 μ A	2	_	_	μΑ
11	重負荷時FB端子電流		ICC0 → ICC				
	FB Pin Current at Heavy Load	IFB0	VCC=15 V, VD=5 V, ICL=50 μ A	9.5	6	13	μΑ
12	FB端子電圧						
	FB Pin Voltage	VFB	VCC=15 V, VD=5 V, IFB=20 μ A, ICL=50 μ A	1.0	0.7	1.3	V
13	回路消費電流						
	Supply Current	ICC	VCC=15 V, VD=5 V, IFB=20 μ A, ICL=50 μ A	0.40	0.25	0.50	mA
14	軽負荷時回路消費電流		VCC=15 V, VD=5 V				
	Supply Current at Light Load	ICC(OFF)	IFB=IFB1+5 μ A, ICL=50 μ A	0.36	0.26	0.46	mA
15	重負荷時回路消費電流						
	Supply Current at Heavy Load	ICC0	VCC=15 V, VD=5 V, IFB=OPEN, ICL=50 μ A	0.60	0.45	0.75	mA
16	 VDD充電電流	Ich1	VDD=0 V, VD=40 V, FB:OPEN, CL:OPEN	-5.5	-7.5	-3.5	mA
	VDD Charging Current	Ich2	VDD=4 V, VD=40 V, FB:OPEN, CL:OPEN	-2.0	-3.0	-1.0	mA
17	CL端子電圧						
.,	CL Pin Voltage	VCL	VCC=15 V, VD=5 V, FB:OPEN, ICL=ICL1	2.3	2.0	2.6	V
18	fosc 低下時CL端子電流		fosc → fosc(L)				
	Dropped fosc CL Pin Current	ICL1	VCC=15 V, VD=5 V, FB:OPEN	22	16.5	27.5	μΑ
19	fosc 低下時CL端子電流ヒステリシス		※Figure 3				
	CL Pin Hysteresis Current	ICLHYS	VCC=15 V, VD=5 V, FB:OPEN	1.5	_	_	μΑ
【保護	機能/CIRCUIT PROTECTIONS:】	•			•		•
20	過電流保護検出						
	Self Protection Current Limit	ILIMIT	VCC=15 V, FB:OPEN, ICL=50 μ A, DUTY=30%	0.50	0.45	0.55	Α
21	ILIMIT 補正係数		※Figure 2/Figure 4				
	ILIMIT modified coefficient	R_slope	VCC=15 V, FB:OPEN, ICL=50 μA	40	_	_	mA/ μ
22	最小ILIMIT		Ton=3 μ sec				
	Minimum ILIMIT	ILIMITmin	VCC=15 V, FB:OPEN, ICL=0 μA	115	52	178	mA
*23	軽負荷時ドレイン電流		Ton=3 μ sec				
	Drain Current at Light Load	ID(OFF)	VCC=15 V, IFB=IFB1-IFBHYS, ICL=50 μA	110	45	165	mA
*24	オン時ブランキング幅						
1127	Leading Edge Blanking Delay	ton(BLK)	VCC=15 V, FB:OPEN, ICL=50 μA	290	230	350	ns

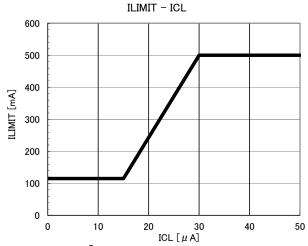
MIP2K30MTSCF

	*** C //:	記号/ Symbol	測定条件/Measure Condition (測定図-1 参照/See Figure 1)	Тур.	Limit		11.5		
No.	項目/Item				Min	Max	Unit		
【出力》	【出力/OUTPUT】								
*25	過電流保護遅れ時間								
	Current Limit Delay	td(OCL)		150	100	200	ns		
26	過電圧保護検出								
	Over Voltage Protection	VCC(OV)	VDD=5 V, FB:OPEN, ICL=50 μA	23.5	21	26	V		
*27	過熱保護温度								
	Thermal Shutdown Temperature	TOTP		140	130	150	°C		
28	ラッチリセット電圧								
	Power-up Reset Threshold Voltage	VDDreset		2.6	1.8	3.5	V		
29	オン抵抗								
	ON-State Resistance	RDS(ON)	ID=100 mA	10	_	13	Ω		
30	オフ時ドレイン端子リーク電流								
	OFF-State Current	IDSS	VCC=26 V, VD=650 V, FB:OPEN, CL:OPEN	10	_	20	μΑ		
31	ドレイン耐圧								
	Breakdown Voltage	VDSS	VCC=26 V, ID=100 μ A, FB:OPEN, CL:OPEN	_	700	_	V		
32	立ち上がり時間		※Figure 5						
	Rise Time	tr	VCC=15 V, VD=5 V, FB:OPEN, ICL=50 μ A	100	_	_	ns		
33	立ち下がり時間				_				
	Fall Time	tf	VCC=15 V, VD=5 V, FB:OPEN, ICL=50 μ A	25	_	_	ns		
【電源電圧/SUPPLY】									
34	最小ドレイン電圧								
	Drain Supply Voltage	VD(MIN)	VCC: OPEN, FB:OPEN, CL:OPEN	_	50	_	V		

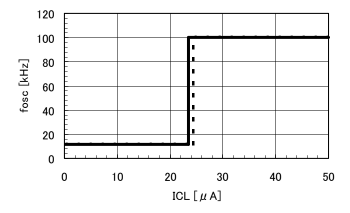
【Fig. 1:測定回路図/Measure Circuit】



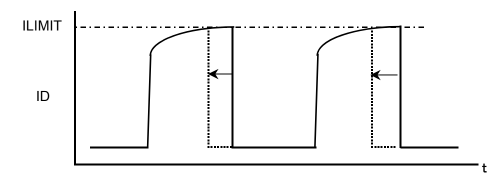




[Fig. 3:fosc vs. ICL Typical Characteristic]

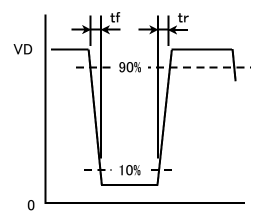


[Fig. 4: ILIMIT Measurement]

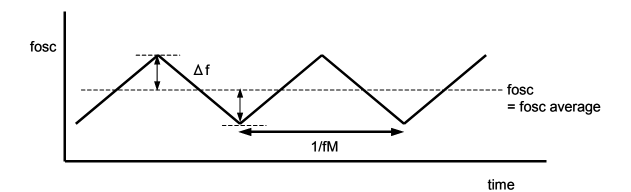


 $R_slope \; ; \; \{ (ILIMIT \; at \; Duty=30\%) \; - \quad (ILIMIT \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \} \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; - \quad (Ton \; at \; Duty=10\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=30\%) \; / \; \{ (Ton \; at \; Duty=3$

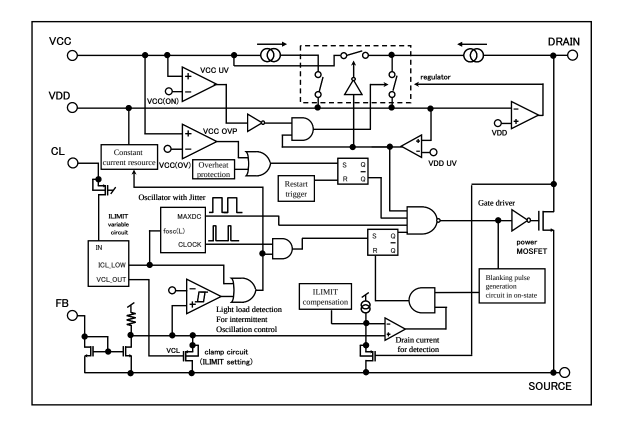
[Fig. 5 : tr, tf Measurement]



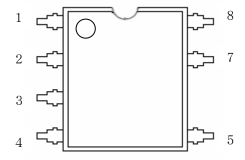
[Fig. 6: Δf , fm measurement]



[Fig. 7: Block Diagram]



【Fig. 8:端子配置図/Pin Layout 】



Pin No.	端子名/Terminal Name			
1	VDD			
2	FB			
3	CL			
4	VCC			
5	Drain			
6	-			
7	Source			
8	Source			

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【使用上の注意1/Precautions for Use 1】

VDD 端子ーGND間には、0. 1 μ F以上のセラミックコンデンサを使用してください。 Connect a ceramic capacitor with value >0.1 μ F between VDD pin and GND.

【使用上の注意2/Precautions for Use 2】

以下のような条件では破損し、場合によっては破裂、発煙の可能性があります。以下の使用は避けてください。 The IPD has risks for break-down or burst or giving off smoke in following conditions. Avoid the following use.

- (1) DRAIN 端子と VDD 端子を逆にして、電源基板へ挿入する。 Reverse the DRAIN pin and VDD pin connection to the power supply board.
- (2) DRAIN 端子と VDD 端子をショートする。 DRAIN pin short to VDD pin.
- (3) DRIN端子と FB 端子をショートする。 DRAIN pin short to FB pin.
- (4) DRIN端子とCL端子をショートする。 DRAIN pin short to CL pin.
- (5) DRIN端子とVCC 端子をショートする。 DRAIN pin short to VCC pin.
- (6) VCC 端子と VDD 端子をショートする。 VCC pin short to VDD pin.
- (7) VCC 端子と FB 端子をショートする。 VCC pin short to FB pin.
- (8) VCC 端子と CL 端子をショートする。 VCC pin short to CL pin.

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 Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
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