

Automatic Control Chip for Handwriting Pad Scraping

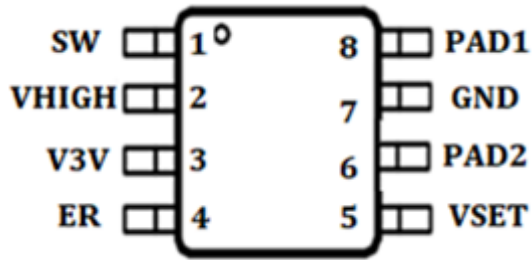
FEATURES

- 不擦写状态下基本零功耗 (nA级别)
- 一键式自动擦写
- 自动升压
- 异性单脉冲
- 擦写脉冲电压可调 (外置调压电阻)
- 最高输出电压可以达到50V

APPLICATIONS

- 手写板 (Writing tablet)

PACKAGE



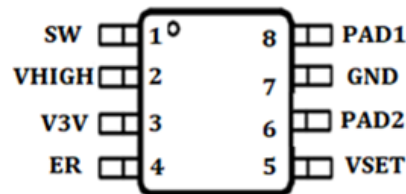
SOP8

ORDING INFORMATION

Part Number	Package Type	Package Qty	Op Temp (° C)	Mark
WT161	SOP8	4000	-40~85	WT161 XXX
WT161	SOP8	100/tube	-40~85	WT161 XXX

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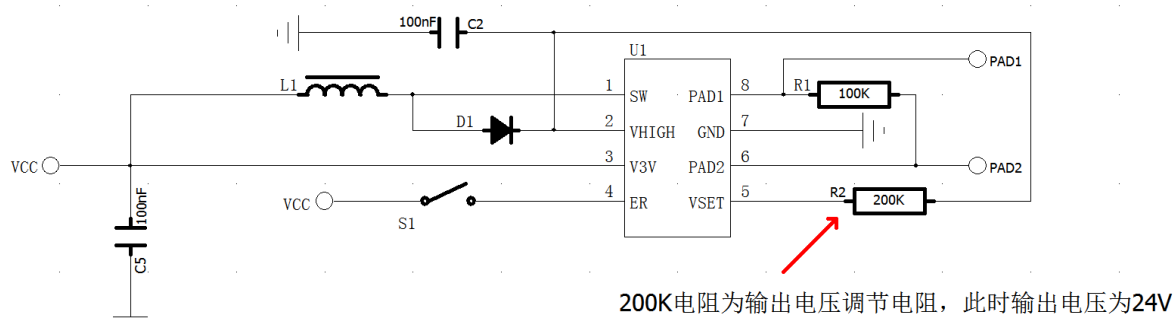
PINOUT



PIN FUNCTIONS

Pin number	Pin Name	Description
1	SW	Switching pin for boost circuit
2	VHIGH	Boost voltage pin
3	V3V	3V battery supply
4	ER	Erase button to trigger the erasing procedure
5	VSET	To set the boost voltage level using an external resistor
6	PAD2	One of the pads of the writing tablet
7	GND	Ground.
8	PAD1	One of the pads of the writing tablet

APPLICATION CIRCUIT



- 注：1. R1、R2 根据实际膜片调整阻值
 2. 画 PCB 板时，铜仔片内部接芯片第四脚，铜仔片外圈接电池正极
 3. SW 和 VHIGH 脚为高压信号脚，其他走线和铺地要尽量远离，电感尽量靠近芯片

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Absolute Maximum Ratings Note1

SW/VHIGH/VSET/PAD1/PAD2 to GND ----- 50V

ALL OTHER PINS to GND ----- 5V

Maximum Junction Temperature ----- 150°C

Operating Ambient Temperature Range (TA) ----- -40°C to 85°C

Storage Temperature ----- -45°C to 165°C

Maximum Soldering Temperature (at leads, 10 sec) ----- 260°C

Note 1. Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device.

These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Thermal Information

Maximum Power Dissipation (SOP8, PD, TA=25°C) ----- 2W

Thermal Resistance (SOP8, θ_{JA}) ----- 50°C/W

Maximum Power Dissipation (CPC8, PD, TA=25°C) ----- 1.5W

Thermal Resistance (CPC8, θ_{JA}) ----- 65°C/W

ESD SUSCEPTIBILITY

HBM (Human Body Mode) ----- 6KV

MM (Machine Mode) ----- 200V

Automatic Control Chip for Handwriting Pad Scraping**Electrical Characteristics**

(TA=25°C, Vv3V= 3V, RSET=200K, UNLESS OTHERWISE NOTED)

Symbol	Parameter	Condition	Min	Typ	Max	Units
Vv3v	Battery supply		1.6		5.5	V
Istby	Input Supply Current	Standby Mode (no erasing pulse triggered)		0		uA
VHIGH	Boosted supply	R set=200k		24		V
Npulse	Pulse count			1		
Pulse Time	The time width			240		ms

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APPLICATION INFORMATION

WT161 为一款内置升压电路并可以自动产生擦写脉冲的手写板擦写控制芯片。擦写脉冲 1 个，每次脉冲的输出和上一次的脉冲相反。

脉冲电压可以通过外置电阻设置，其电压值满足：

$$R_{set} = 10K \times V_{pulse} - 40K$$

如果想获得 24V 的脉冲电压，

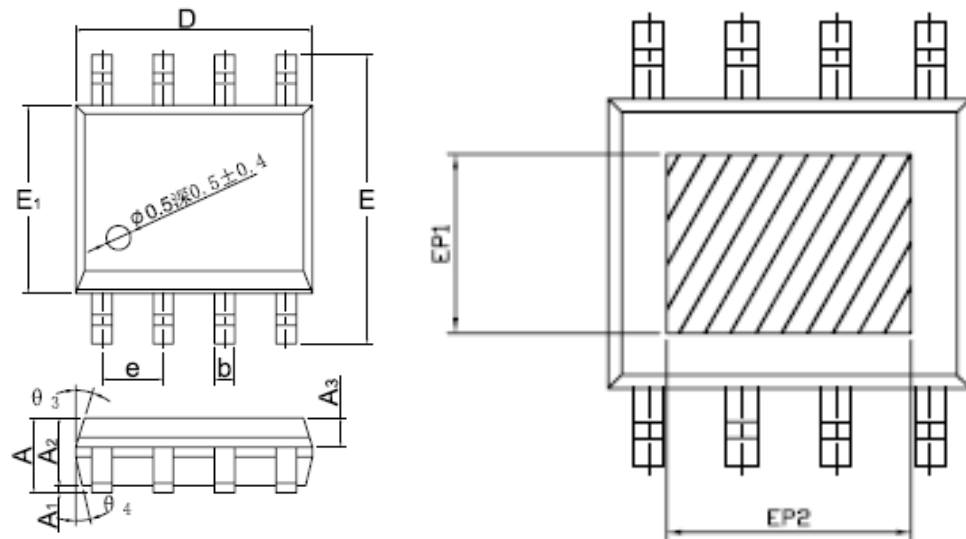
$$\text{则: } R_{set} = 200K \Omega$$

WT161 为一键式自动擦写控制器，其触发为 ER 端从低到高的上升沿，亦即连接该 pin 的锅片开关按压行为。在一次脉冲产生周期内的多次按压行为仅触发一次擦写脉冲的产生，直至 1 个脉冲完全结束，等待下一个按压动作触发。

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PACKAGE INFORMATION

SOP8



DIMENSIONS IN MILLIMETERS

SYMBOL	MIN	NOM	MAX
A	1.35	1.55	1.75
A ₁	0.00	—	0.10
A ₂	1.25	1.40	1.65
A ₃	0.50	0.60	0.70
b	0.38	—	0.49
b ₁	0.28	—	0.48
c	0.10	—	0.25
c ₁	0.10	—	0.23
D	4.80	4.90	5.00
E	5.80	6.00	6.20
E ₁	3.80	3.90	4.00
e	—	1.27BSC	—
L	0.45	—	1.00
L ₁	—	1.04REF	—
L ₂	—	0.25BSC	—
R	0.07	—	—
R ₁	0.07	—	—
h	0.3	0.4	0.5
θ_1	—	—	8°
θ_2	11°	17°	19°
θ_3	11°	13°	15°
θ_4	15°	17°	19°
θ_5	11°	13°	15°
EP1	2.40	—	—
EP2	3.30	—	—

