# MIP0100SY, MIP0101SY, MIP0102SY, MIP0103SY, MIP0104SY

# Silicon MOS IC

#### ■ Features

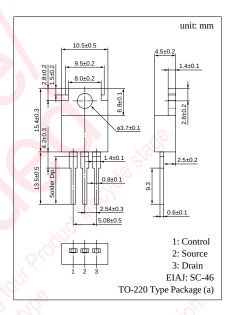
- Single chip IC with high breakdown voltage power MOS FET and CMOS control circuits
- An over voltage protection circuit for the secondary side, a pulseby-pulse overcurrent protection circuit and a timer auto-restart circuit are integrated.

## ■ Applications

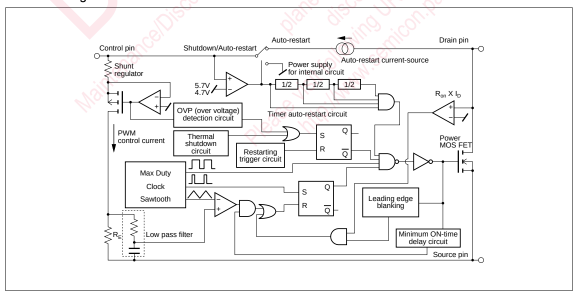
- Switching power supply (to 60W)
- AC adaptor
- Battery charger

### ■ Absolute Maximum Ratings (Ta = 25 ± 3°C)

Parameter	Symbol	Ratings	Unit
Drain voltage	$V_{\mathrm{D}}$	350	V
Control voltage	$V_{\rm C}$	8	V
Output current	I <sub>D</sub>	I <sub>LIMIT MAX</sub>	A
Control current	$I_{\rm C}$	0.1	A
Channel temperature	T <sub>ch</sub>	150	S°C . €
Storage temperature	T <sub>stg</sub>	-55 to +150	°C



## ■ Block Diagram



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# ■ Electrical Characteristics $(T_C = 25 \pm 2^{\circ}C)$

	Parameter		Symbol	Conditions	min	typ	max	Unit
	Output frequency		$f_{OSC}$	$I_C = 4mA$	90	100	110	kHz
Control functions	Maximum duty cycle		MAXDC	$I_C = 2mA$	64	67	70	%
	Minimum duty cycle		MINDC	$I_C = 10mA$			3	%
Auto-restart	C			$V_C = 0$	-2.4	-1.9	-1.2	mA
	Control pin charging current		$I_{\rm C}$	$V_C = 5V$	-2	-1.5	- 0.8	
	Auto-restart threshold voltage		V <sub>C(on)</sub>		5	5.7	6.3	V
	Lockout threshold voltage		$V_{C(off)}$		4	4.7	5.3	V
	Auto-restart hysteresis voltage		$\Delta V_{\rm C}$		0.5	1	1.5	V
	Auto-restart duty cycle		$T_{SW}/T_{TIM}$			5	8	%
	Auto-restart frequency		$f_{TIM}$			1.2	·	Hz
		MIP0100SY			0.88		1.25	A
	S-16tti	MIP0101SY			1.5		2.15	
	current limit	MIP0102SY	$I_{LIMIT}$	, 1116	2.2		3.1	
		MIP0103SY		7/10	2.85		4	
Circuit protection		MIP0104SY		2400	3.3		4.6	
	Leading edge blanking delay		t <sub>on(BLK)</sub>	$I_C = 4mA$		0.15		μs
	Current limit delay		t <sub>d(OCL)</sub>	$I_C = 4mA$		0.1		μs
	Thermal shutdown temperature		T <sub>OTP</sub>	$I_C = 4mA$	130	140	150	°C
	Latched shutdown trigger current		I <sub>OVP</sub>	11014 - (6	25	45	75	mA
	Power-up reset threshold voltage		V <sub>C reset</sub>	1011 2112 100 100	2.3	3.3	4.2	V
	ON-state resistance	MIP0100SY	91196	$I_{\rm D} = 0.11A$		6.4	7.5	Ω
		MIP0101SY		$I_D = 0.19A$	, OS)	3.6	4.3	
		MIP0102SY		$I_D = 0.27A$	9	2.6	3	
Output		MIP0103SY	1000	$I_{D} = 0.35A$		2	2.4	
		MIP0104SY	2.0.	$I_D = 0.4A$	5	1.7	2	
	OFF-state current		$I_{DSS}$	$V_{DS} = 280V$ , $I_C = 4mA$ latch mode		0.01	0.25	mA
	Breakdown voltage		V <sub>DSS</sub>	$I_C = 4\text{mA}$ , $I_D = 0.5\text{mA}$ latch mode	350			V
	Rise time		t <sub>r</sub>	ille ile		0.05	0.2	μs
	Fall time		t <sub>f</sub>	10, 00,		0.1	0.2	μs
Power Supply voltage	Drain supply voltage		V <sub>D(MIN)</sub>	it to M.	36			V
	Shunt regulator voltage		$V_{\rm C}$	$I_C = 4mA$	5.5	5.8	6.1	V
	Control supply/discharge current		$I_{CD1}$	Output MOS FET enabled	0.7	1.4	1.8	mA
			$I_{CD2}$	Output MOS FET disabled	0.5	0.8	1.1	mA

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#### Attached table "IPD availability by customer"

	Parts No.		Companies/areas to which products can be sold	Companies/areas to which products cannot be sold	Application
MIP13□ MIP14□ MIP15□ MIP16□	MIP18□ MIP01□□	MIP2	· Japanese companies in Japan · Japanese companies in Asia (50% or more owned)	· Companies in European and American countries · Asian companies in Asia · Other local companies	· For power supply · For DC-DC converter
MIP10□ MIP11□ MIP803/804/806 MIP9E□□	MIP811/812 MIP814/815/816 MIP82□ MIP55□	3	· Japanese companies in Japan · Japanese companies in Asia (50% or more owned) · Asian companies in Asia	· Companies in European and American countries · Other local companies	· For power supply · For EL driver · For LED lighting driver
MIP50□ MIP51□	MIP7□□		· No restrictions in terms of contract	· No restrictions in terms of contract	· For lamp driver/ car electronics accessories

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