CAT. No. TU83



Synchronous Rectification DC to DC Converter Power IC MD1421N



3.3V/5V PWM Control Stepping Down Converter IC Synchronous Rectification Method realizes High Output Power and High Efficiency(typ.95%) integrating high performance and high function in compact package

Summary

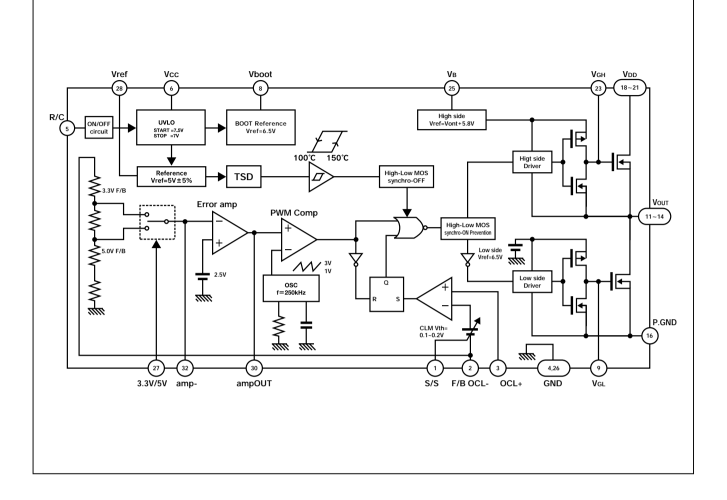
MD1421N is a non-isolated, PWM control stepping down DC to DC converter power IC including main MOSFET switch and synchronous rectification MOSFET inside. It has maximum 15W (5V, 3A) output power and high efficiency in wide range. It also has wide input voltage range (8 - 40V) and it is possible to get 3.3V or 5V output voltage by selecting terminal. Its package is new compact surface mount type (SSOP-32) and it is possible to design DC to DC converter with fewer external components and smaller mounting area.

Feature

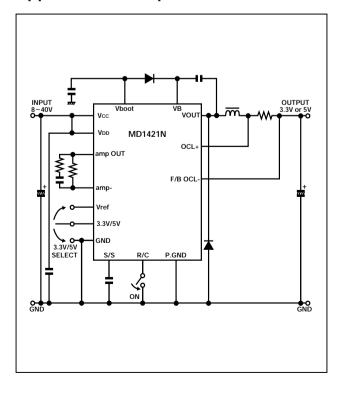
Input Voltage range 8-40V Maximum Output Current 3A Included main MOSFET switch and synchronous rectification MOSFET Output 3.3V / 5V (Selective with output switching terminal) High Efficiency typ. 95% (at:Vin=8V, Vout=5V, Iout=1A) Fixed Frequency 250kHz PWM Control Over Current Protection Function Low Input Voltage Protection Function (UVLO) Thermal Shut Down Function Remote control On / Off function



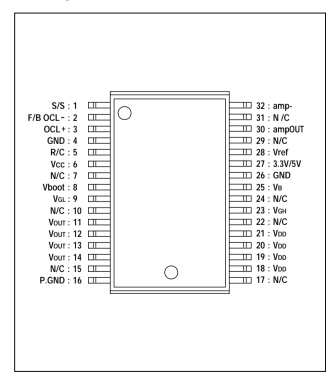
Block Diagram



Application Example



Pin Layout



Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	Unit	
Line voltage	Vin	42	V	
Output MOS input voltage	Vdd	42	V	
Output current (AVE)	Ioutave	3	А	
Output current (PEAK)	Ioutpeak	4	А	
Remote control voltage	Vrc	5.5	°C	
Storage temperature	Tstg	-40~150	°C	
Junction temperature	Tj	150	°C	

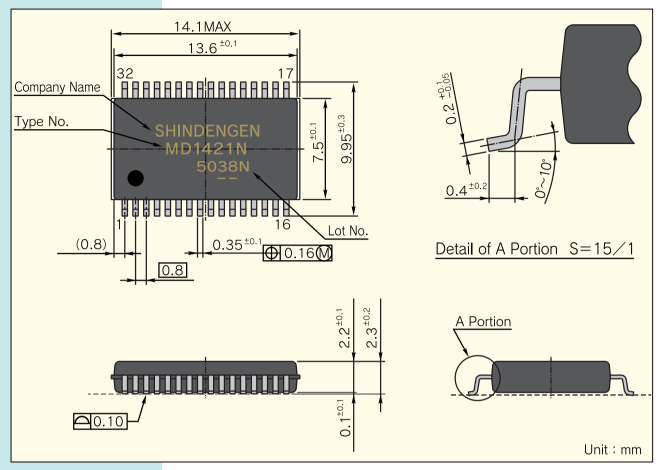
Recommended Operation Conditions

Item	Recommerded Value	Unit	
Input voltage	8~40	V	
Operation temperature	-10~80	°C	

Electrical Characteristics (Ta=25°C)

Item	Symbol	Condition	MIN	ТҮР	MAX	Unit
HighsideMOS Drain-source breakdown voltage	Vdss	ID=1mA,VGS=0V	42	_	_	V
HighsideMOS Drain interruption current	Idss	VDS=40V,VGS=0V	_		10	μA
HighsideMOS Drain-source ON resistance	Ron	ID=1.2A, VGS=4.5V	_	33	70	mΩ
HighsideMOS Source-drain Di forward voltage	Vsd	Is=1.2A,Vds=0V	_	_	1.5	V
LowSideMOS Drain-source breakdown voltage	Vdss	ID=1mA,VGS=0V	42	_	_	V
LowSideMOS Drain interruption current	Idss	VDS=40V, VGS=0V	_	_	10	μA
LowSideMOS Drain-source ON resistance	Ron	ID=1.2A, VGS=4.5V	_	33	70	mΩ
LowSideMOS Source-drain breakdown voltage	Vsd	Is=1.2A, Vds=0V	_	_	1.5	V
Start voltage	Vcc_start	_	7	7.5	8	V
Stop voltage	Vcc_stop	_	6.5	7	7.5	V
Start-stop voltage hysteresis	Vcc_hys	—	_	0.5	_	V
Current consumption	Icc	$Vcc = 8 \sim 40V$	_	10	12	mA
Current consumption with remote control OFF	Icc_off	$Vcc=8V\sim40V$	—	1.2	1.5	mA
Voltage with remote control terminal ON	VRC_on	$Vcc = 8V \sim 40V$	-0.2	—	0.5	V
Voltage with remote control terminal OFF	VRC_off	$Vcc = 8V \sim 40V$	2.5	—	5.3	V
Current with remote control terminals shorted	IRC	$Vcc=8V\sim40V$			250	μA
BOOT terminal voltage	Vboot	Vcc = 24V	6	6.5	7	V
Internal reference voltage	Vref	$Vcc = 8V \sim 40V$	4.75	5	5.25	V
Internal oscillation frequency	fosc	Vcc = 24V	212.5	250	287.5	kHz
Overcurrent threshold voltage	Vth_OCL	Vcc = 24V	0.162	0.19	0.218	V
SoftStart terminal current	Is/s	Vcc = 24V	-20	-12.5	_5	μΑ
"H" CHG terminal input voltage	VCHGH		4.5	_	Vref	V
"L" CHG terminal input voltage	VCHGL		GND	_	0.5	V
Overcurrent protection operating temperature	T_TSD	_		150		°C

Outline Dimensions



- The level of guality of our products shown in this catalog is intended for use in standard applications requiring ordinary reliability. In the case these products are to be used in equipment or devices for special or specific applications requiring extremely high levels of quality and reliability in which failure or malfunction of a product may directly affect human life or health, always make sure to obtain confirmation by contacting our firm in advance. The quality levels of our products are classified in the manner shown below, Standard Applications
 - Computers, OA and other office equipment, communication terminal equipment, measuring instruments, AV equipment, amusement equipment, home appliances, machine tools, personal equipment, industrial robots, etc.
 - Special Applications
 - Transportation equipment (automotive, marine, etc.), trunk line communication equipment, traffic signal equipment, fire prevention/anti-theft equipment, various safety devices, health care equipment, etc.
- Specific Applications
- Nuclear power control systems, aeronautical equipment, aerospace equipment, submarine relay equipment, devices and systems for preserving life, etc
- Although efforts are constantly made to improve quality and reliability, please select a product after careful examination so that personal injury, accidents and social damage can be prevented as a result of deploying measures such as a redundant design, designs that prevent the spreading of fire, designs that prevent malfunctions and so forth while taking safety into consideration as necessary.

*All specifications are subject to change without notice.

Please note that the information contained in this catalog may change for improvement or other purpose without notice.

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Export regulations of strategic materials, etc.

This product is classified as the integrated circuit specified in Item 7 in the Attached Table No. 1 to the Export Trade Control Order and in Article 6 of the Ordinance of the Ministry of International Trade and Industry.

This product is subject to the KNOW regulation.

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