Magl³C Power Module FDSM – Fixed Step Down Regulator Module

6V - 28V / 500mA / 3.3V or 5V Output



DESCRIPTION

The FDSM series of the Magl³C Power Module family is a fixed output voltage, fully integrated DC-DC power supply including the switching regulator, inductor and capacitors all in one package.

The module requires no external components for operation, reducing design effort and complexity to a minimum.

The FDSM ensures fast time to market and low development costs.

It is pin compatible with the common 78xx linear regulator series. The high efficiency reduces the power dissipation and in many cases a heatsink and assembly parts are unnecessary.

12V to 3.3V conversion achieves up to 85% efficiency. 12V to 5V conversion achieves up to 90% efficiency.

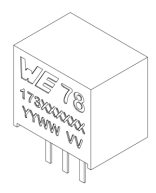
The standard THT (10.5 x 11.6 X 8.5mm) package allows for easy assembly.

TYPICAL APPLICATIONS

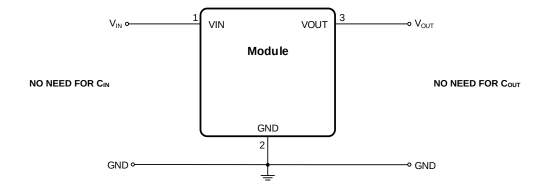
- Point-of-Load DC-DC applications from 9V, 12V, 15V, 18V and 24V industrial rails
- Replacement for linear regulator
- Interface and microcontroller supply
- General purpose

FEATURES

- Peak efficiency up to 95%
- · Current capability up to 500mA
- Input voltage range: 6V to 28V
- Output voltage: 3.3V or 5V
- Output voltage accuracy: ± 3% max
- · No minimum load required
- · Integrated input and output capacitors
- Integrated inductor
- Low output voltage ripple (typ 10mV_{pp})
- Fixed 570kHz switching frequency
- · Current mode control
- · Pulse skipping for high efficiency at light loads
- Internal soft-start
- Thermal shutdown
- · Short circuit protection
- · Cycle by cycle current limit
- Pin compatible with the FDSM power modules series
- Operating ambient temperature range: -40°C to 85°C
- · RoHS & REACh compliant
- Case and potting material UL 94 Class V0 (flammability testing) certified
- Complies with EN55032 class B conducted and radiated emissions standard



TYPICAL CIRCUIT DIAGRAM



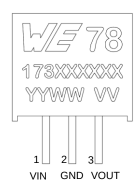
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PACKAGE



MARKING DESCRIPTION

MARKING	DESCRIPTION
WE	Würth Elektronik tradename
78	Indicates the compatibility with 78xx linear regulator
173950X78	Order code
YY	Year
WW	Calendar week
VV	Output voltage (3.3V or 5V)

PIN DESCRIPTION

SYMBOL	PIN	TYPE	DESCRIPTION	
VIN	1	Power	The supply input pin is a terminal for an unregulated input voltage source. There is no need for an external input capacitor.	
GND	2	Power	Ground reference for VIN and VOUT	
VOUT	3	Power	Regulated output voltage. There is no need for an external output capacitor.	

ORDERING INFORMATION

ORDER CODE	SPECIFICATIONS	PACKAGE	PACKAGING UNIT
173950378	28V / 500mA / 3.3Vout version	SIP-3	Tube with 42 pieces
173950578	28V / 500mA / 5Vout version	SIP-3	Tube with 42 pieces
17800FDSM	4.75 to 42V _{IN} / 3.3 & 5V _{ОUТ}	Eval Board	1

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PIN COMPATIBLE FAMILY MEMBERS

ORDER CODE	SPECIFICATIONS	PACKAGE	PACKAGING UNIT
173010378	28V / 1A / 3.3Vout version	SIP-3	Tube with 42 pieces
173010578	28V / 1A / 5Vout version	SIP-3	Tube with 42 pieces
173010342	42V / 1A / 3.3Vout version	SIP-3	Tube with 42 pieces
173010542	42V / 1A / 5Vout version	SIP-3	Tube with 42 pieces
173950336	36V / 500mA / 3.3Vout version	SIP-3	Tube with 43 pieces
173950536	36V / 500mA / 5Vout version	SIP-3	Tube with 43 pieces

SALES INFORMATION

SALES CONTACTS

Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

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Germany

Tel. +49 (0) 7942 945 0

www.we-online.com/powermodules

Technical support: powermodules@we-online.com

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ABSOLUTE MAXIMUM RATINGS

Caution:

Exceeding the listed absolute maximum ratings may affect the device negatively and may cause permanent damage. These are stress ratings only, which do not imply functional operation of the device at these or any other condition beyond those indicated under "Operation Conditions".

SYMBOL	PARAMETER		LIMITS		
OTHIBOL			MAX (1)	UNIT	
VIN	Input pin voltage	-0.3	30	V	
VOUT	Output pin voltage	-0.6	30	V	
T _{storage}	Assembled, non-operating storage temperature	-55	125	°C	
V _{ESD}	ESD Voltage (Human Body Model), according to EN61000-4-2 (2)	-	±2000	V	

OPERATING CONDITIONS

Operating conditions are conditions under which operation of the device is intended to be functional. All values are referenced to GND.

MIN and MAX limits are valid for the recommended ambient temperature range of **-40°C to 85°C**. Typical values represent statistically the utmost probable values at the following conditions: $V_{IN} = 6V$ to 28V (173950378), $V_{IN} = 7V$ to 28V (173950578), $I_{OUT} = 500 \text{mA}^{(5)}$, $T_A = 25^{\circ}\text{C}$, unless otherwise specified.

SYMBOL	PARAMETER	MIN ⁽¹⁾	TYP (3)	MAX (1)	UNIT
V _{IN}	Input voltage (173950378)	6	1	28	V
V _{IN}	Input voltage (173950578)	7	-	28	V
TA	Ambient temperature range	-40	1	+85 (4)	°C
Іоит	Nominal output current	-	-	500	mA
Cout max	Maximum output capacitor			220	μF

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THERMAL SPECIFICATIONS

SYMBOL	PARAMETER	TYP (3)	UNIT
Өса	Case-to-ambient thermal resistance (5)	70	K/W
T _{case max}	Maximum case temperature (5)	100	°C
T _{SD}	Thermal shutdown, junction temperature rising	165	°C

ELECTRICAL SPECIFICATIONS

MIN and MAX limits are valid for the recommended ambient temperature range of -40°C to 85°C. Typical values represent statistically the utmost probability at the following conditions: $V_{IN} = 6V$ to 28V (173950378), $V_{IN} = 7V$ to 28V (173950578), $I_{OUT} = 6V$ = $500 mA^{(5)}$, T_A = $25^{\circ}C$, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	MIN (1)	TYP (3)	MAX ⁽¹⁾	UNIT			
Output current									
Icl	Current limit threshold	V _{IN} = 12V	2.3	3.5	5.3	Α			
	Output voltage								
	Regulated output voltage	173950378	3.201	3.3	3.399	V			
	Regulated output voltage	173950578	4.850	5	5.150	V			
	Line regulation	I _{OUT} = 5mA to 500mA	-	-	±0.5	%			
.,,	Load regulation	10% to 100% Load	-	-	±1	%			
V _{OUT}	Total output voltage variation	T _A = 25°C, I _{OUT} = 500mA	-	-	±3	%			
	Output voltage ripple	Vout = 3.3V, Iout = 500mA Cout = 10µF X5R, 20MHz BWL	-	10	-	mV_{pp}			
		V _{OUT} = 5V, I _{OUT} = 500mA C _{OUT} = 10μF X5R, 20MHz BWL	-	10	-	mV_{pp}			
		Switching frequency							
fsw	Switching frequency	V _{IN} = 12V, Continuous Conduction Mode (CCM)	400	570	740	kHz			
		Input current							
I _{IN}	No load input current	Operating, switching	-	1.5	-	mA			
		Efficiency							
		V _{IN} = 6V, V _{OUT} = 3.3V	-	91	-	%			
n	Efficiency	V _{IN} = 28V, V _{OUT} = 3.3V	-	77	-	%			
η	Lilloleticy	V _{IN} = 7V, V _{OUT} = 5V	-	95	-	%			
		V _{IN} = 28V, V _{OUT} = 5V	-	83	-	%			

RELIABILITY

SYMBOL	PARAMETER	TEST CONDITIONS	TYP ⁽³⁾	UNIT
MTBF (6)	Mean Time Between Failures	MIL-HDBK-217F, +25°C	4185 · 10 ³	h
MTBF (6)	Mean Time Between Failures	MIL-HDBT-217F, +70°C	$2182 \cdot 10^{3}$	h

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RoHS, REACh

REACh
Directive

| COMPLIANT | Directive 2011/65/EU of the European Parliament and the Council of June 8th, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

| Directive 1907/2006/EU of the European Parliament and the Council of June 1st, 2007 regarding the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACh)

PACKAGE SPECIFICATIONS

ITEM	PARAMETER	TYP (3)	UNIT
Case	Non-conductive black plastic, UL94V-0	-	-
Potting material	Silicone, UL94V-0	-	-
Weight	-	2	g

NOTES

- (1) Min and Max limits are 100% production tested at 25°C. Limits over the operating temperature range are guaranteed through correlation using Statistical Quality Control (SQC) methods.
- (2) The human body model is a 100pF capacitor discharged through a 1.5 k Ω resistor into each pin. Test method is per JESD-22-114.
- (3) Typical numbers are valid at 25°C ambient temperature and represent statistically the utmost probability assuming the Gaussian distribution.
- (4) Depending on load current, see derating diagram.
- (5) Measured without heatsink, no airflow.
- (6) MIL-HDBK-217F; GB Ground, Benign: Non mobile, temperature and humidity controlled environments readily accessible to maintenance; includes laboratory instruments and test equipment, medical electronic equipment, business and scientific computer complexes, and missiles and support equipment in ground silos.

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TYPICAL PERFORMANCE CURVES

If not otherwise specified, the following conditions apply: $V_{IN} = 24V$; $V_{OUT} = 3.3V$ (173950378) & 5V (173950578); $I_{OUT} = 500$ mA; $T_{AMB} = 25$ °C.

RADIATED AND CONDUCTED EMISSIONS (WITH EMI INPUT FILTER)

The 173950378 & 173950578 power modules are tested with two EMC configurations (long and short wires between the module and the load) to give more realistic information about implementation in the applications. The test setup is based on CISPR16 with the limit values CISPR32.

FILTER SETUP

Input wire length:

- Radiated Emission: 160cm (80cm Horizontal + 80cm Vertical)
- Conducted Emission: 80cm

Output wire length (Radiated & Conducted):

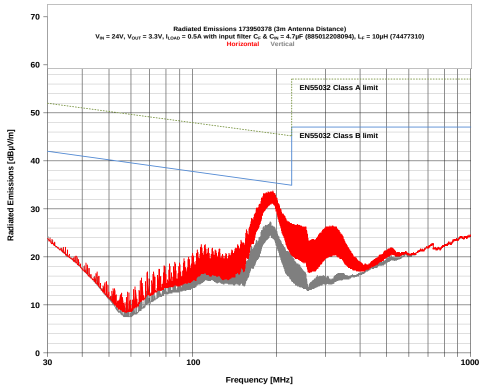
- Short wire: less than 15cm
- Long wire: 1m

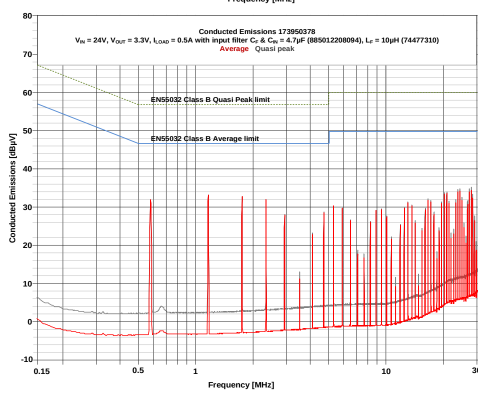
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SHORT WIRE (15cm): 3.3V_{OUT}



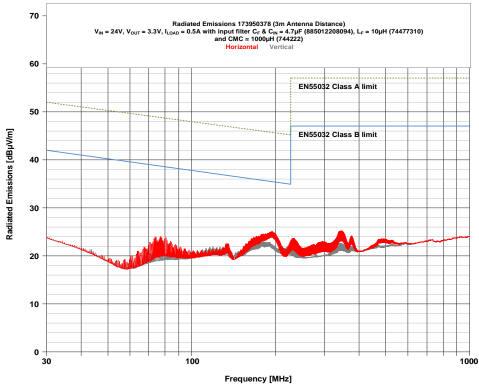


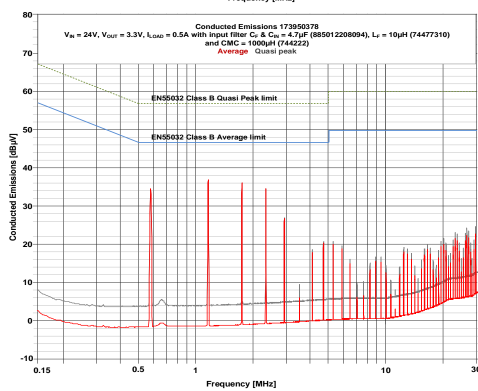
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LONG WIRE (1m): 3.3V_{OUT}



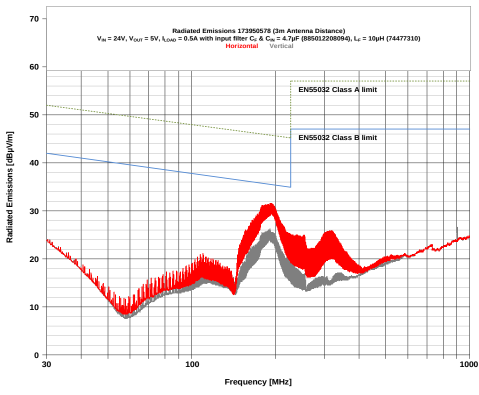


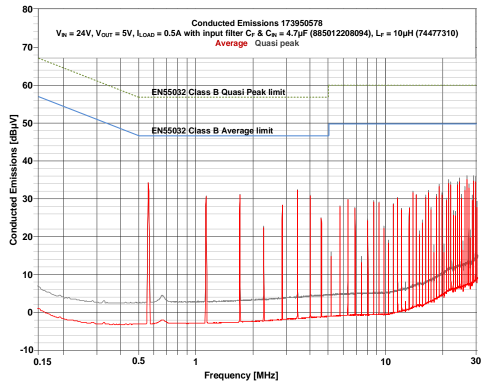
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SHORT WIRE (15cm): 5Vout



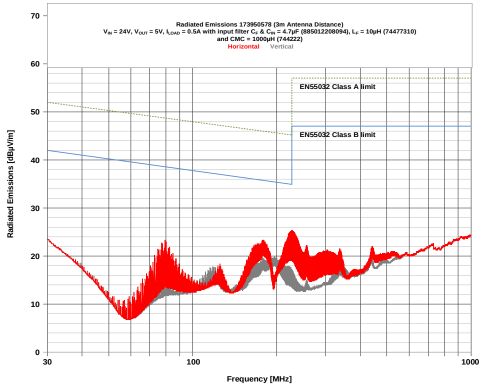


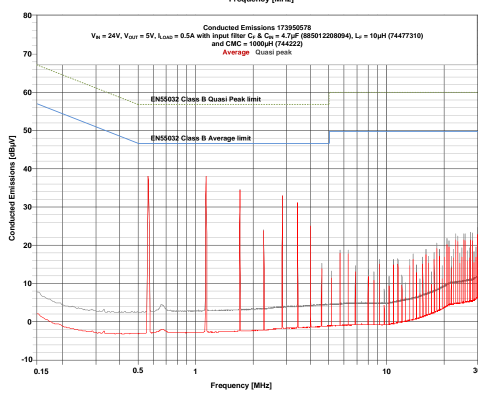
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LONG WIRE (1m): 5Vout



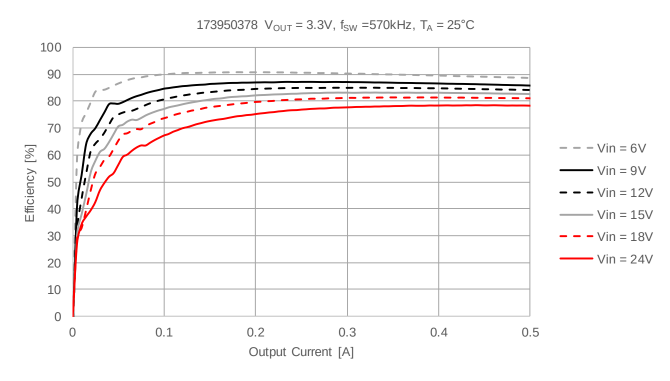


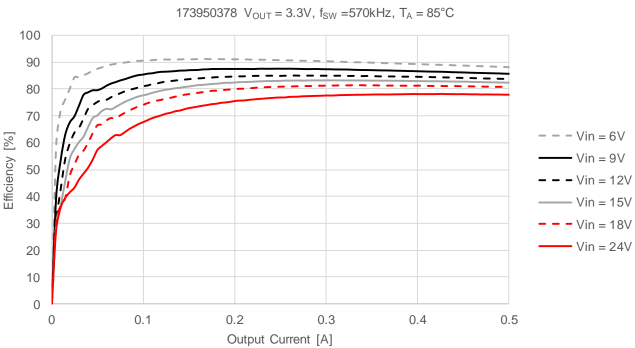
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EFFICIENCY



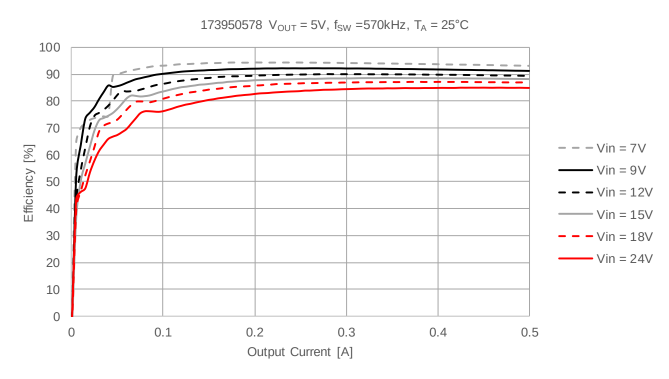


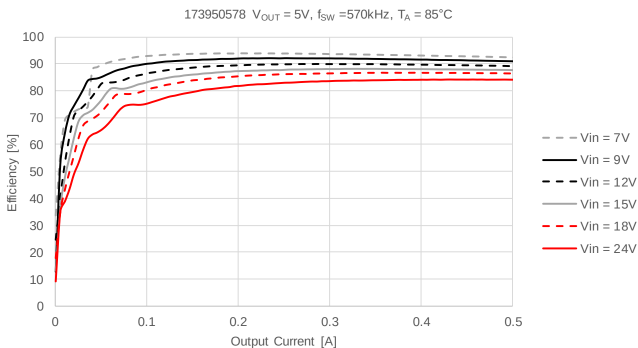
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EFFICIENCY



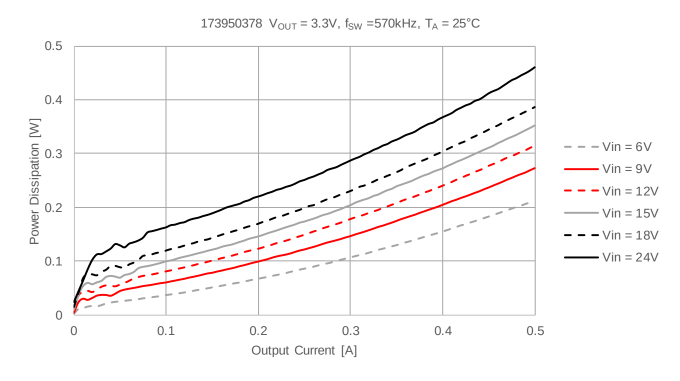


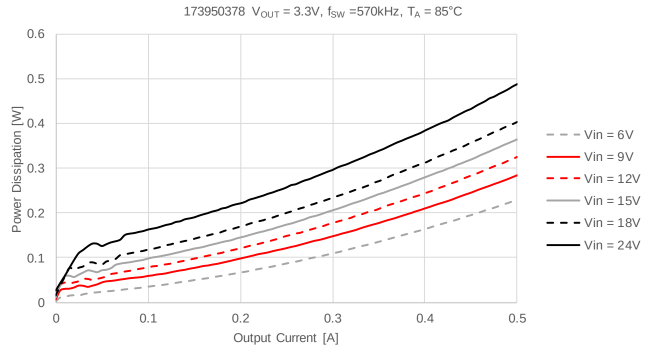
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POWER DISSIPATION





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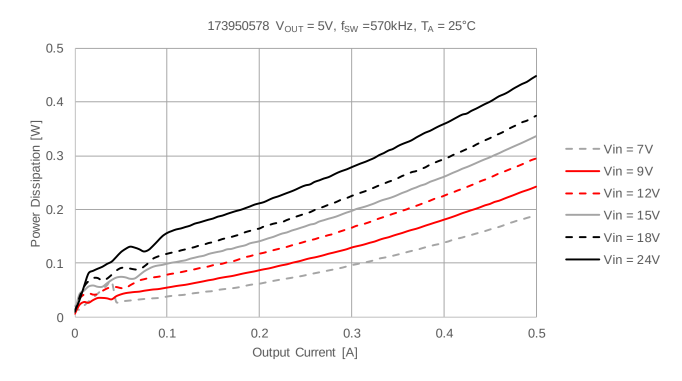
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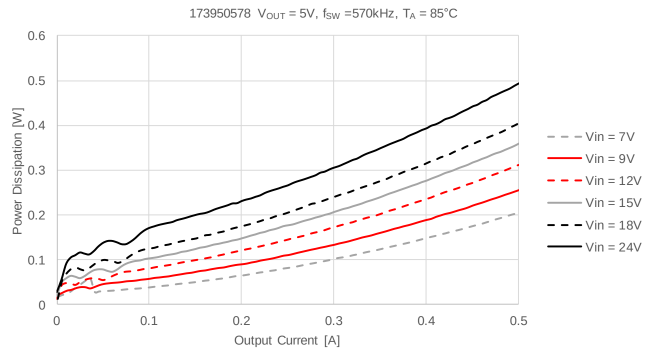
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POWER DISSIPATION





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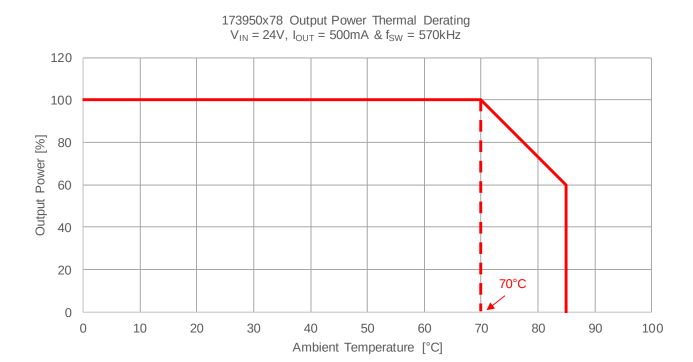
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OUTPUT POWER DERATING

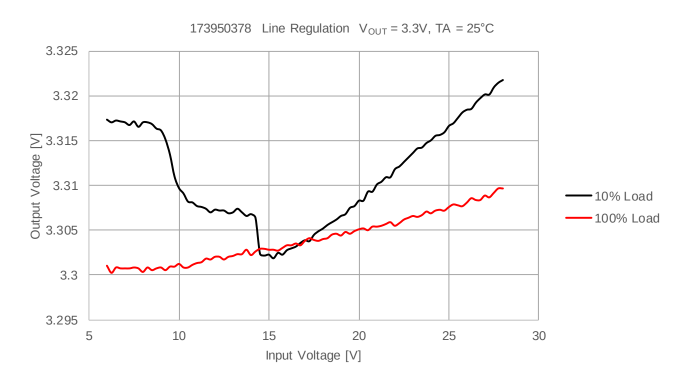


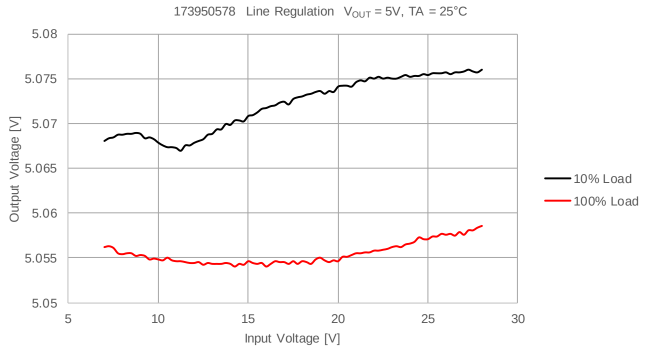
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LINE REGULATION



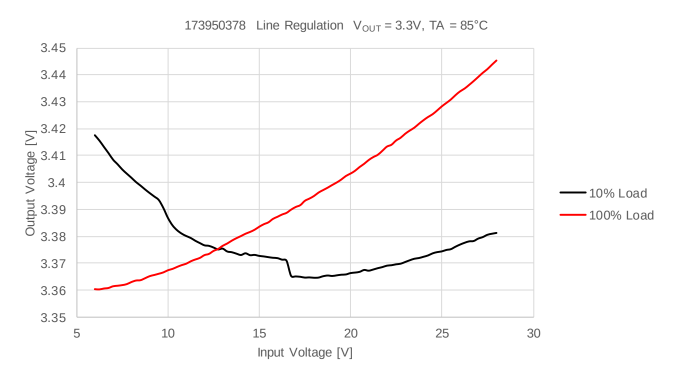


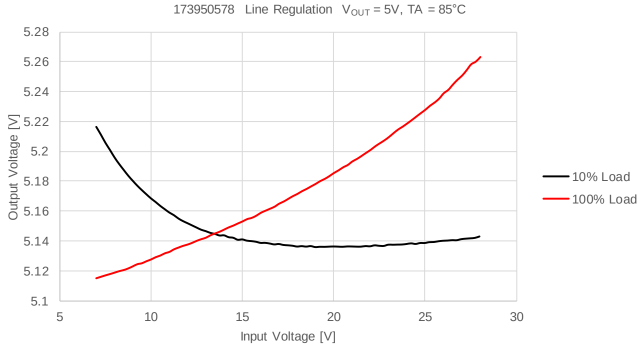
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LINE REGULATION



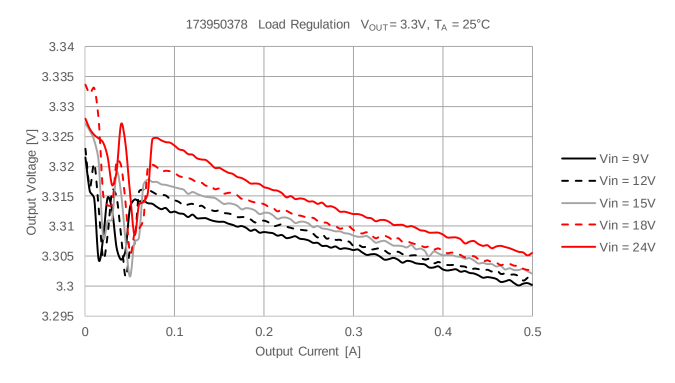


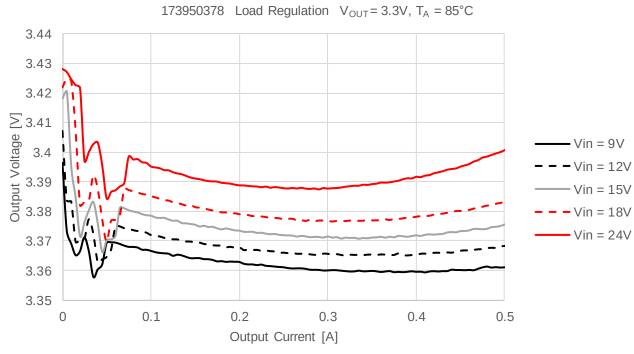
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LOAD REGULATION



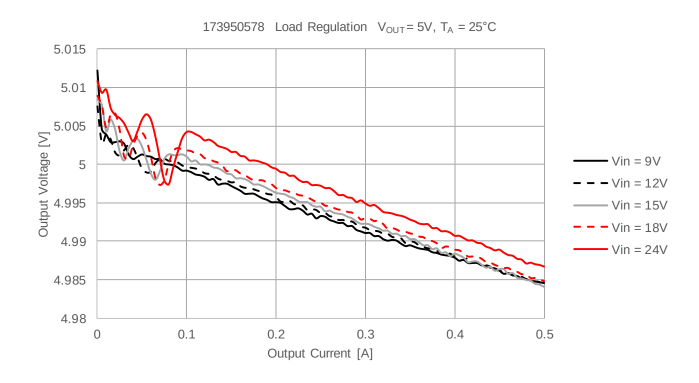


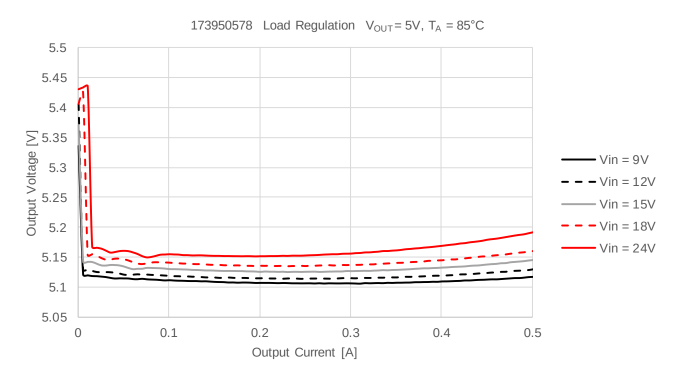
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LOAD REGULATION





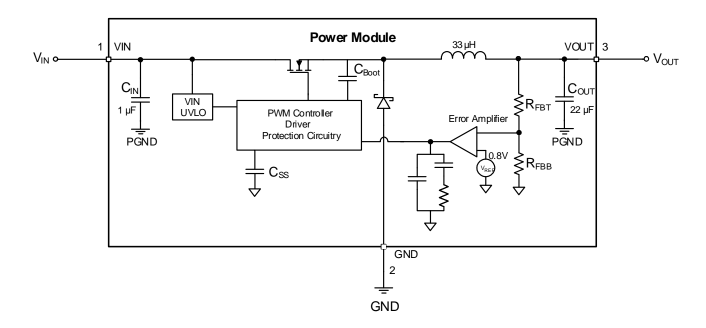
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BLOCK DIAGRAM



CIRCUIT DESCRIPTION

The Magl³C power modules 173950x78 are based on a non-synchronous step-down regulator with integrated MOSFET, free-wheeling diode, power inductor, input and output capacitors. The control scheme is based on a Current Mode (CM) regulation loop.

The V_{OUT} of the regulator is divided with the internal feedback resistor network and fed into the error amplifier, which compares this signal with the internal 0.8V reference. The error signal is amplified and controls the on-time of a fixed frequency pulse width generator. This signal drives the MOSFET.

The Current Mode architecture features a constant frequency during load steps. Only the on-time is modulated. It is internally compensated and stable with low ESR output capacitors. No external compensation network is required.

This architecture supports fast transient response and very small output voltage ripple values (typ. 10mV) are achieved.

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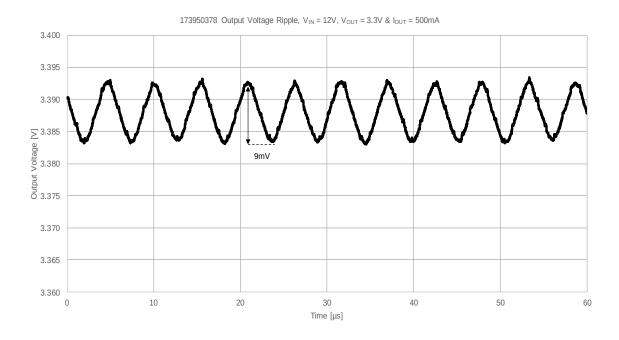
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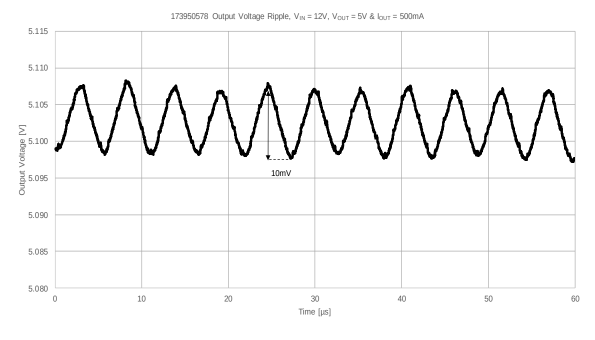
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OUTPUT VOLTAGE RIPPLE

The output voltage ripple depends on several parameters. The figure below shows the V_{OUT} ripple at full load and using a $10\mu F$ MLCC output capacitor. An output voltage ripple of around 10mV is measured under the conditions indicated.





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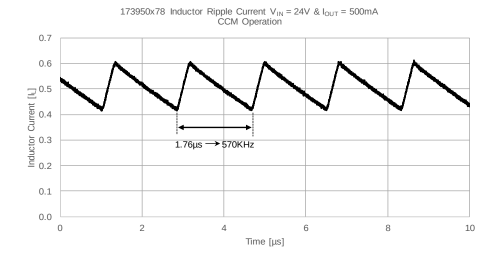


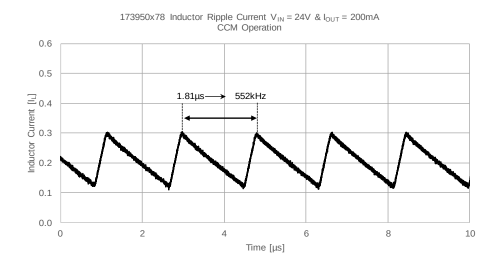
LIGHT LOAD OPERATION

Under light load operation, the device switches from Continuous Conduction Mode (CCM) to Discontinuous Conduction Mode (DCM). The load current where the transition between DCM and CCM takes place can be estimated using the following formula:

$$I_{OUT(DCM)} = \frac{V_{OUT} \cdot \left(1 - \frac{V_{OUT}}{V_{IN}}\right)}{2 \cdot f_{SW} \cdot L} \tag{1}$$

The figures below show the device working in CCM and DCM.



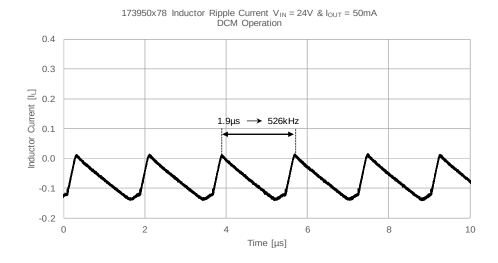


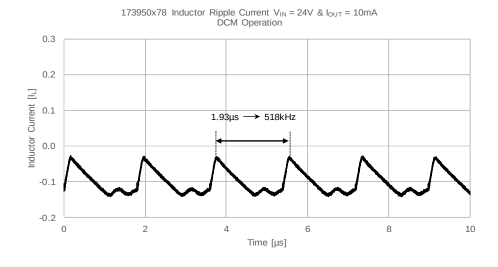
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If the load current is further reduced, the device increases the OFF-Time by reducing the switching frequency in order to limit the energy transferred to the output (to both capacitor and load) and therefore keeping the output voltage regulated. The increase in OFF-Time is shown in the figures below.





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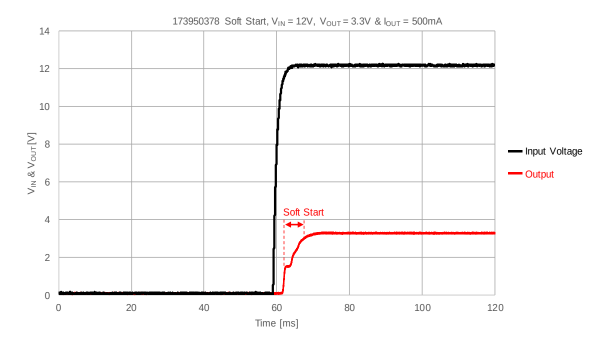
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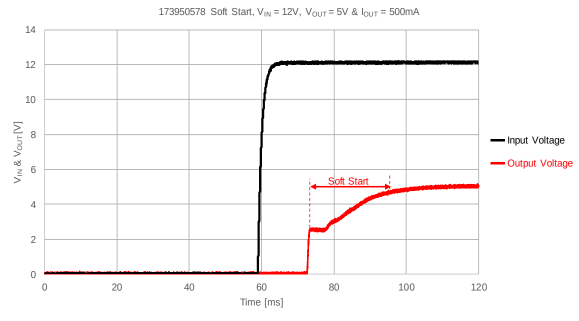
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SOFT-START

In order to prevent the output voltage from overshooting during start-up, a soft-start is implemented. The soft-start is internally set for both the 173950378 and 173950578. The figures below show the start-up behavior of the power module with 3.3V and 5V output voltage respectively.





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Magl³C Power Module FDSM – Fixed Step Down Regulator Module



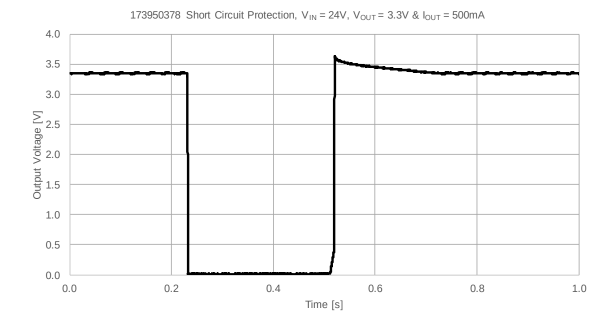
PROTECTIVE FEATURES

A1 Over temperature protection (OTP)

Thermal protection helps prevent catastrophic failures due to accidental device overheating. The junction temperature of the Magl³C Power Module should not be allowed to exceed its maximum ratings. Thermal protection is implemented by an internal thermal shutdown circuit which activates at 165°C (typ.), causing the device to enter a low power standby state. In this state the MOSFET remains off causing V_{OUT} to fall. Thermal protection helps to prevent catastrophic failures from accidental device overheating. When the junction temperature falls back below 165° (hysteresis is implemented) V_{OUT} rises smoothly and normal operation resumes.

A2 Short circuit protection (SCP)

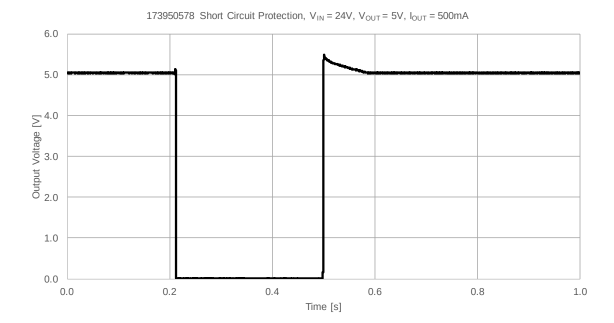
The short circuit protection is realized via cycle by cycle current monitoring. Recovery from short circuit protection mode occurs during the switching cycle following the removal of the short circuit condition. When the 173950x78 recovers from a short circuit condition, the soft-start is not active. Therefore an overshoot at output voltage can be observed (see figure below). Under short circuit condition the input current is limited.



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Magl³C Power Module FDSM – Fixed Step Down Regulator Module





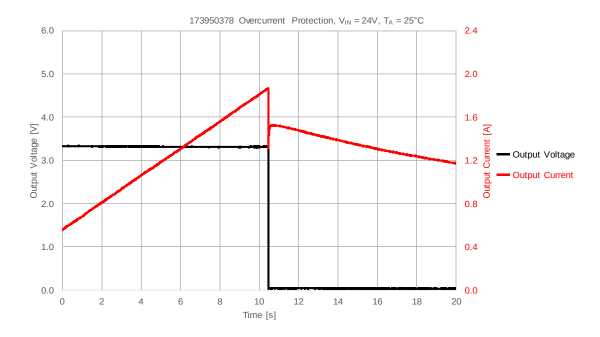
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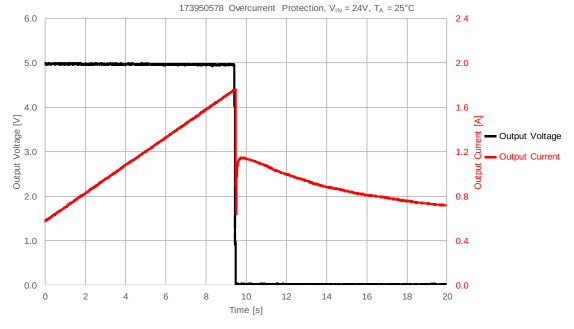
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A3 Over current protection (OCP)

For protection against load faults, the 173950x78 incorporates cycle-by-cycle current monitoring. During an overcurrent condition the output current is limited and the output voltage drops. When the overcurrent condition is removed, the output voltage returns to the nominal voltage.





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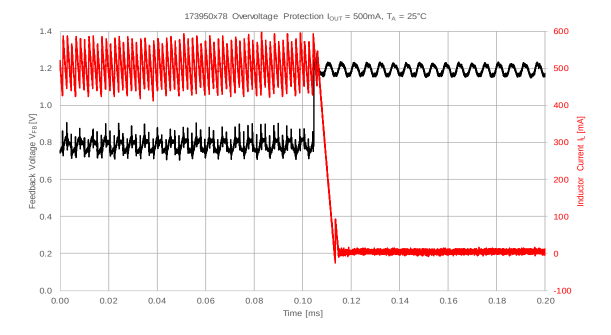
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A4 Over voltage protection (OVP)

This protection feature minimizes the occurrence of output voltage over shooting. In the case of an output voltage transient, that reaches the overvoltage threshold, the switching will be stopped by the high side MOSFET, reducing the inductor current to zero. When the output voltage falls below the threshold, the high side MOSFET is again enabled thus increasing the inductor current.

The figure below shows an example, in which it can be seen how the inductor current is reduced to zero when an over voltage transient is detected at the feedback node.

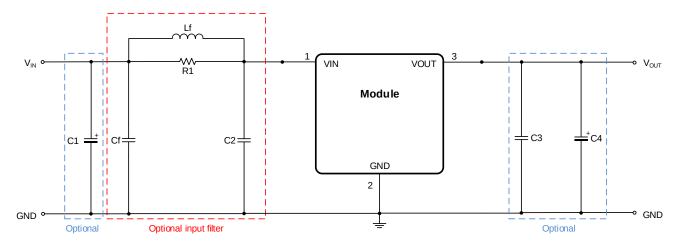


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Magl³C Power Module FDSM – Fixed Step Down Regulator Module



EVALUATION BOARD SCHEMATIC (17800FDSM v.1.0)



The 17950x78 integrates both the input and output capacitors. Therefore, additional external input/output capacitors are normally not required.

The additional $100\mu F$ aluminum electrolytic capacitor C1 is mounted as termination of the supply line and provides a slight damping of possible oscillations of the series resonance circuit represented by the inductance of the supply line and the input capacitance. This capacitor also prevents voltage overshoot during start up.

The additional MLCC C_f is part of the input filter and is not mounted on the board. The inductor L_f is not mounted too (see recommended part number in the table below). A zero ohm resistor (R1) is mounted in parallel with L_f . In case the input filter is placed, R1 must be removed and an appropriate L_f mounted.

Although the 17950x78 do not need any external output capacitor, in case particular application requirements are demanding additional capacitance, the evaluation board gives the possibility to place further capacitors at the output: C3 (MLCC). This capacitor allows fine tuning of load transient voltage response.

Bill of Material

Designator	Description	Quantity	Order Code	Manufacturer
IC1	Magl ³ C Power Module (not mounted)	1	171950x78	Würth Elektronik
C1	Aluminum electrolytic capacitor, ATG5 family, 100µF/50V	1	860010674014	Würth Elektronik
C2	Ceramic chip capacitor, 4.7µF/50V/X7R, 0805 (not mounted)	optional	885012208094	Würth Elektronik
C3	Ceramic chip capacitor (not mounted)	optional		
C4	Surface mounted electrolytic, WCAP-PSLP 220µF/10V	1	875105244013	Würth Elektronik
C _f	Ceramic chip capacitor 1µF/50V X7R, 0805 (not mounted)	optional	885012108021	Würth Elektronik
L _f	Filter inductor, 22µH, PD2 (not mounted)	optional	744774122	Würth Elektronik
R1	SMD bridge 0Ω resistance	1		

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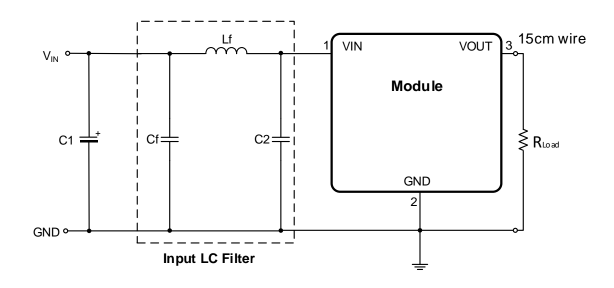


Filter suggestion for conducted EMI

The input filter shown in the schematic below is recommended to achieve conducted compliance according to EN55032 CISPR32 Class B (see results on page 7).

For radiated EMI the input filter is not necessary. It is only used to comply with the setup recommended in the norms.

FILTER SETUP: SHORT WIRE:



Bill of Material of the Input LC Filter ($V_{IN} = 24V$, $V_{OUT} = 3.3V$ & 5V, $I_{OUT} = 500mA$)

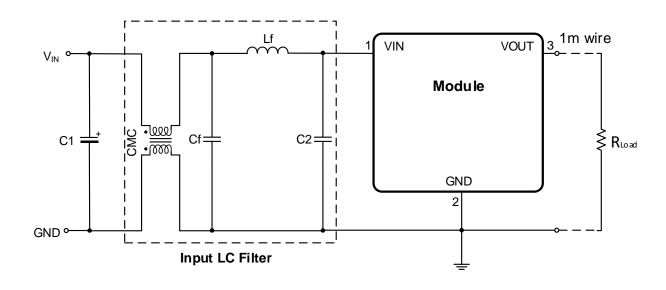
Designator	Description	Order Code	Manufacturer
C ₂	Filter MLCC capacitor 4.7µF/50V/X7R	885012208094	Würth Elektronik
Cf	Filter MLCC capacitor 4.7µF/50V/X7R	885012208094	Würth Elektronik
Lf	Filter inductor, $10\mu H$, PD2 family, $I_{SAT} = 1.74A$, $I_R = 1.45A$	74477310	Würth Elektronik

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FILTER SETUP: LONG WIRE:



Bill of Material of the Input LC Filter (VIN = 24V, VOUT = 3.3V & 5V, IOUT = 500mA)

Designator	Description	Order Code	Manufacturer
C ₂	Filter MLCC capacitor 4.7µF/50V/X7R	885012208094	Würth Elektronik
Cf	Filter MLCC capacitor 4.7µF/50V/X7R	885012208094	Würth Elektronik
Lf	Filter inductor, 10µH, PD2 family, I _{SAT} = 1.74A , I _R = 1.45A 74477310 Würth Elektro		Würth Elektronik
СМС	Common Mode Choke, 1000µH, SL2 family	744222	Würth Elektronik

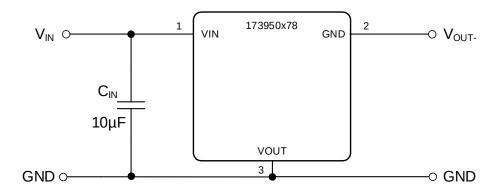
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A5 Generating negative output voltage

Many industrial applications require negative voltages. The 173950x78 can easily provide a negative voltage using the circuit shown below.



It is important to be aware that in this configuration the 173950x78 must withstand the sum of the input voltage and the absolute value of the output voltage ($V_{IN} + |V_{OUT}|$), instead of just the input voltage. This means that the maximum operating voltage should be limited to 28V - $|V_{OUT}|$ (e.g. if the 171950578 is used in this configuration, the input voltage should not exceed 23V). Moreover, the maximum output current of this configuration is no longer 0.5A, instead it must be reduced according to the below mentioned formula (see also the graph below):

$$I_{OUT-} = (1 - D) \cdot I_{OUT} \qquad (1)$$

where D is the duty cycle, in this case defined according to:

$$D = \frac{|V_{OUT}|}{V_{IN} + |V_{OUT}|}$$
 (2)

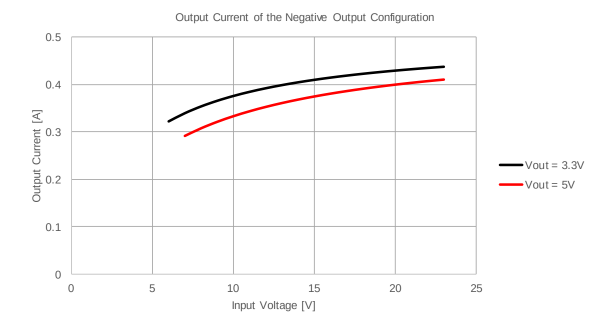
Starting Condition for generating negative output voltage:

 $V_{IN_MIN} = 4.75V (3.3V_{OUT}) \& 6.5V (5 V_{OUT})$ $I_{OUT_MIN} = 20mA (3.3 \& 5V_{OUT})$

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Compared with a standard positive buck configuration, the negative output buck contains an additional critical loop (between V_{IN} and V_{OUT}), which needs an additional capacitor C_{IN} , as shown in the circuit above.

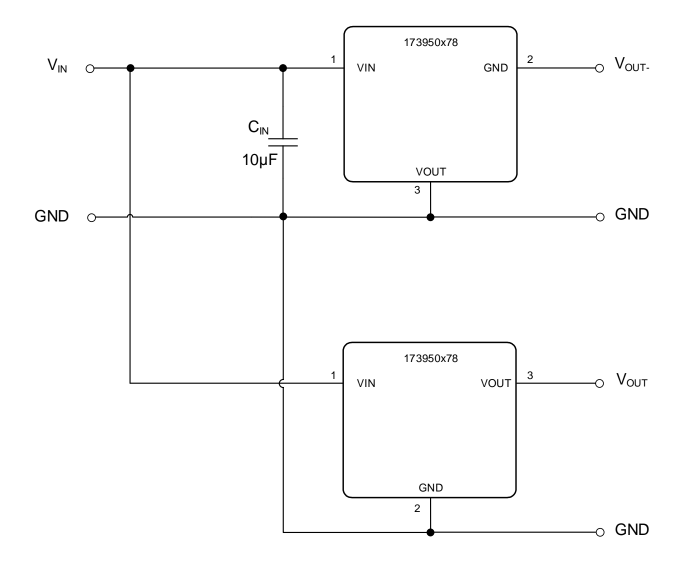
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A6 Generating complementary output voltage

Another common requirement in industrial application is to provide a complementary voltage (e.g. ±5V). The circuit below shows how this target can be achieved simply combining a 173950x78 used in a standard configuration (delivering a positive output voltage) with the above mentioned solution for negative voltages.



Complementary output voltage

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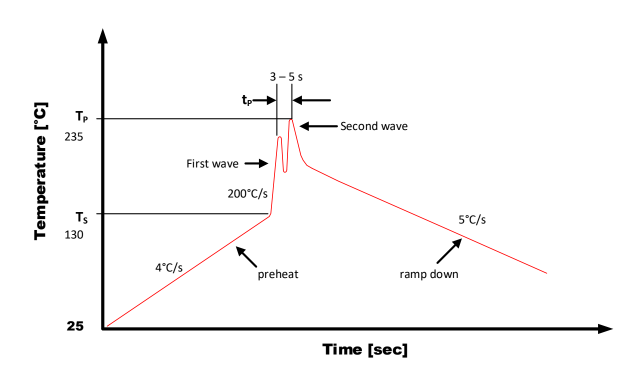
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WAVE SOLDER PROFILE

Profile Feature	Old standard (Pb)	New (Pb-free)
Time within peak temperature t _P	10 s	10 s
Average ramp-up rate	~ 200 °C/s	~ 200 °C/s
Final preheat temperature Ts	~ 130 °C	~ 130 °C
Peak temperature T _P	+ 235 °C	+ 260 °C
Ramp-down rate	-5 °C/s	-5 °C/s
Heating rate during preheat	4 °C/s	4 °C/s

Wave Solder Diagram:

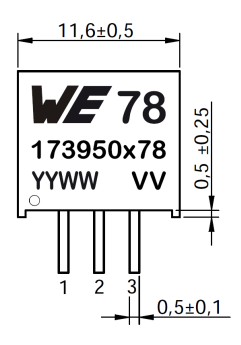


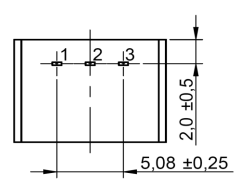
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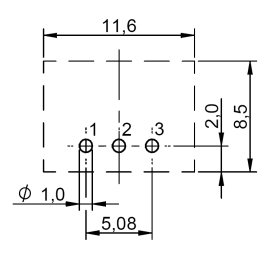
PHYSICAL DIMENSIONS



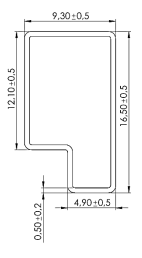


Tolerance: $xx.x = \pm 0.5mm$; $xx.xx = \pm 0.25mm$

RECOMMENDED DRILL HOLES



TUBE



all dimensions in mm

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DOCUMENT HISTORY

Revision	Date	Description	Comment
1.0	Dec 2014	Final version	
2.0	May 2019	Update version released	Added: - EMI measurements with different setups - additional circuit and application description

Magl³C Power Module FDSM – Fixed Step Down Regulator Module



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- The component is designed and manufactured to be used within the datasheet specified values. If the usage and operation conditions specified in the datasheet are not met, the component may be damaged or dissolved.
- Do not drop or impact the components as material of the body, pins or termination may flake apart.
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Follow all instructions mentioned in the datasheet, especially:

- The solder profile has to comply with the technical reflow or wave soldering specification, otherwise this will void the warranty.
- All products are supposed to be used before the end of the period of 12 months based on the product date-code.
- Violation of the technical product specifications such as exceeding the absolute maximum ratings will void the warranty.
- It is also recommended to return the body to the original moisture proof bag and reseal the moisture proof bag again.
- ESD prevention methods need to be followed for manual handling and processing by machinery.
- Residual washing varnish agent that is used during the production to clean the application might change the characteristics of the body, pins or termination. The washing varnish agent could have a negative effect on the long term function of the product.
- Direct mechanical impact to the product shall be prevented as the material of the body, pins or termination could flake or in the worst case it could break. As these devices are sensitive to electrostatic discharge customer shall follow proper IC Handling Procedures.

DISCLAIMER

This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause severe personal injury or death, unless the parties have executed an agreement specifically governing such use.

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Due to constant product improvement product specifications may change from time to time. As a standard reporting procedure of the Product Change Notification (PCN) according to the JEDEC-Standard we inform about minor and major changes. In case of further queries regarding the PCN, the field sales engineer or the internal sales person in charge should be contacted. The basic responsibility of the customer as per Section 1 and 2 remains unaffected.

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