

## **Data Sheet**

Rev. 1.00 / December 2013

# **ZSPM1035C/ZSPM1035D**

True Digital PWM Controller (Single-Phase, Single-Rail)





**Smart Power Management ICs** 



True Digital PWM Controller (Single-Phase, Single-Rail)







#### **Brief Description**

The ZSPM1035C and ZSPM1035D are true-digital single-phase PWM controllers optimally configured for use with the Murata Power Solutions 35A Power Block OKLP-X/35-W12-C in smart digital power solutions.

The ZSPM1035C and ZSPM1035D integrate a digital control loop, optimized for maximum flexibility and stability as well as load step and steady-state performance. In addition, a rich set of protection functions is provided.

To simplify the system design, a set of optimized configuration options have been pre-programmed in the devices. These configurations can be selected by setting the values of two external resistors.

Reference solutions are available complete with layout recommendations, example circuit board layouts, complete bill of materials and more.

#### **Features**

- Application-optimized digital control loop
- · Advanced, digital control techniques
  - Tru-sample Technology™
  - State-Law Control™ (SLC)
  - Sub-cycle Response<sup>™</sup> (SCR)
- Improved transient response and noise immunity
- Protection features
  - Over-current protection
  - Over-voltage protection (VIN, VOUT)
  - Under-voltage protection (VIN, VOUT)
  - Overloaded startup
  - Continuous retry ("hiccup") mode for fault conditions
- Pre-programmed for optimized use with Murata Power Solutions 35A Power Block OKLP-X/35-W12-C
- 2-pin configuration for loop compensation, output voltage, and slew rate.
- Operation from a single 5V or 3.3V supply

#### **Benefits**

- Fast time-to-market using off-the-shelf, optimally configured controller and power block
- Fast configuration and design flexibility
- Simplified design and integration
- FPGA designer-friendly solution
- Highest power density with smallest footprint
- Pin-to-pin compatible with the ZSPM1035A PWM controller enabling point-of-load platform designs with or without digital communication
- Higher energy efficiency across all output loading conditions

#### **Available Support**

- Evaluation Kit
- Reference Solutions
- PC-based Pink Power Designer™ Graphic User Interface (GUI)

### **Physical Characteristics**

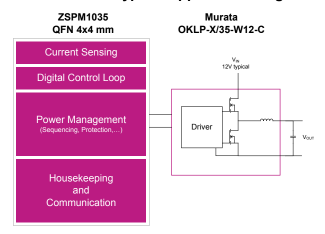
Operation temperature: -40°C to +125°C

ZSPM1035C V<sub>OUT</sub>: 0.62V to 1.20V
 ZSPM1035D V<sub>OUT</sub>: 1.25V to 3.40V

Lead free (RoHS compliant) 24-pin QFN package

(4mm x 4mm)

#### ZSPM1035C/D Typical Application Diagram



For more information, contact ZMDI via <a href="mailto:SPM@zmdi.com">SPM@zmdi.com</a>.





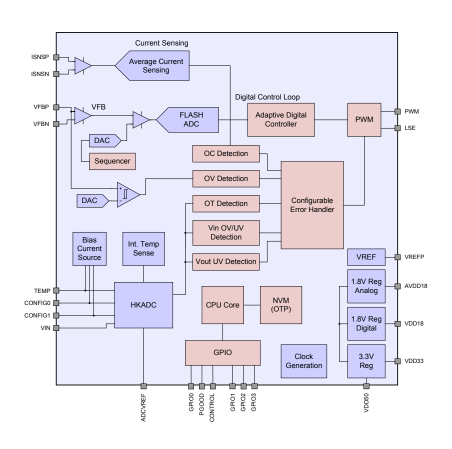




### ZSPM1025C/D Block Diagram

#### Typical Applications

- Telecom Switches
- Servers and Storage
- Base Stations
- Network Routers
- Industrial Applications
- FPGA Designs
- Point-of-Load Power Solutions
- **Telecommunications**
- Single-Rail/Single-Phase Supplies for Processors, ASICs, DSPs, etc.



#### **Ordering Information**

European Sales (Stuttgart)

Phone +49.711.674517.55 +49.711.674517.87955

Fax

Sales Code	Description Pack				
ZSPM1035CA1W 0	CA1W 0 ZSPM1035C Lead-free QFN24 — Temperature range: -40°C to +125°C 7" Ree				
ZSPM1035DA1W 0 ZSPM1035D Lead-free QFN24 — Temperature range: -40°C to +125°C 7" Reel					
ZSPM8735-KIT Evaluation Kit for ZSPM1035C with PMBus™ Communication Interface * Kit					
ZSPM8835-KIT Evaluation Kit for ZSPM1035D with PMBus™ Communication Interface * Kit					
* Pink Power Design	er™ GUI can be downloaded from <a href="http://www.zmdi.com/zspm1035c">http://www.zmdi.com/zspm1035d</a> . and <a href="http://www.zmdi.com/zspm1035d">http://www.zmdi.com/zspm1035d</a> .				

Sales and Further	Information	www.zmdi.	PM@zmdi.com		
Zentrum Mikroelektronik Dresden AG Global Headquarters Grenzstrasse 28 01109 Dresden, Germany Central Office: Phone +49.351.8822.0 Fax +49.351.8822.600	ZMD America, Inc. 1525 McCarthy Blvd., #212 Milpitas, CA 95035-7453 USA USA Phone +855.275.9634 Phone +408.883.6310 Fax +408.883.6358	Zentrum Mikroelektronik Dresden AG, Japan Office 2nd Floor, Shinbashi Tokyu Bldg. 4-21-3, Shinbashi, Minato-ku Tokyo, 105-0004 Japan Phone +81.3.6895.7410 Fax +81.3.6895.7301	ZMD FAR EAST, Ltd. 3F, No. 51, Sec. 2, Keelung Road 11052 Taipei Taiwan  Phone +886.2.2377.8189 Fax +886.2.2377.8199	Zentrum Mikroelektronik Dresden AG, Korea Office U-space 1 Building 11th Floor, Unit JA-1102 670 Sampyeong-dong Bundang-gu, Seongnam-si Gyeonggi-do, 463-400 Korea Phone +82.31.950.7679 Fax +82.504.841.3026	
European Technical Support Phone +49.351.8822.7.772 Fax +49.351.8822.87.772	DISCLAIMER: This information applies to a product under development. Its characteristics and specifications are subject to change without not zentrum Mikroelektronik Dresden AG (ZMD AG) assumes no obligation regarding future manufacture unless otherwise agreed to in writing. Information furnished hereby is believed to be true and accurate. However, under no circumstances shall ZMD AG be liable to any custom licensee, or any other third party for any special, indirect, incidental, or consequential damages of any kind or nature whatsoever arising out of o				

any way related to the furnishing, performance, or use of this technical data. ZMD AG hereby expressly disclaims any liability of ZMD AG to any customer, licensee or any other third party, and any such customer, licensee and any other third party hereby waives any liability of ZMD AG for any damages in connection with or arising out of the furnishing, performance or use of this technical data, whether based on contract, warranty,

© 2013 Zentrum Mikroelektronik Dresden AG — Rev. 1.00 — December 3, 2013.

tort (including negligence), strict liability, or otherwise



True Digital PWM Controller (Single-Phase, Single-Rail)





#### **Contents**

Features	2
Benefits	2
List of Figures	5
List of Tables	6
1 IC Characteristics	7
1.1. Absolute Maximum Ratings	
1.2. Recommended Operating Conditions	8
1.3. Electrical Parameters	8
2 Product Summary	11
2.1. Overview	11
2.2. Pin Description	
2.3. Available Packages	
3 Functional Description	
3.1. Power Supply Circuitry, Reference Decoupling, and Grounding	
3.2. Reset/Start-up Behavior	
3.3. Digital Power Control	
3.3.1. Overview	
3.3.2. Output Voltage Feedback	
3.3.3. Digital Compensator	
3.3.4. Power Sequencing and the CONTROL Pin	
3.3.5. Pre-biased Start-up and Soft-Off	
3.3.6. Current Sensing	
3.3.7. Temperature Measurement	
3.4. Fault Monitoring and Response Generation	
3.4.1. Output Over/Under Voltage	
3.4.2. Output Current Protection	
3.4.3. Over-Temperature Protection	
3.5. Monitoring and Debugging via I <sup>2</sup> C™	
4 Application Information	
4.1. Typical Application Circuit	
4.2. Pin Strap Options of the ZSPM1035C/D	
4.2.2. CONFIG1 – Compensation Loop and Output Voltage Slew Rate	
4.3. Typical Performance Measurements for the ZSPM1035C and ZSPM1035D	
4.3.1. Typical Feriormance Measurements for the 23FM1035C and 23FM1035D	
4.3.2. Typical Load Transient Response – ZSPM1035C – Capacitor Range #1 – Compo	
4.3.3. Typical Load Transient Response – ZSPM1035C – Capacitor Range #2 – Comp1	
4.3.4. Typical Load Transient Response – ZSPM1035C – Capacitor Range #3 – Comp2	
4.3.5. Typical Load Transient Response – ZSPM1035D – Capacitor Range #1 – Compo	
4.3.6. Typical Load Transient Response – ZSPM1035D – Capacitor Range #1 – Compo	
1.3.5. Typical Load Transient Response $-25$ in 1000b $-$ Supucitor Range $\pi 2$ $-$ Comp	







4.3.7.	Typical Load Transient Response – ZSPM1035D – Capacitor Range #3 – Comp2	35
4.3.8.	Typical Load Transient Response – ZSPM1035D – Capacitor Range #4 – Comp3	36
5 Mechar	nical Specifications	38
6 Glossa	ry	39
7 Orderin	ng Information	39
8 Related	d Documents	40
9 Docum	ent Revision History	40
List of Fi	gures	
Figure 2.1	Typical Application Circuit with a 5V Supply Voltage	11
Figure 2.2	Block Diagram	12
Figure 2.3	Pin-Out QFN24 Package	14
Figure 3.1	Simplified Block Diagram for the Digital Compensation	16
Figure 3.2	Power Sequencing	17
Figure 3.3	Inductor Current Sensing Using the DCR Method	18
Figure 4.1	ZSPM1035C – Application Circuit with a 5V Supply Voltage	21
Figure 4.2	ZSPM1035D – Application Circuit with a 5V Supply Voltage	22
Figure 4.3	ZSPM1035C with Capacitor Range #1 – Load Step 5 to 15A, Min. Capacitance	29
Figure 4.4	ZSPM1035C with Capacitor Range #1 – Load Step 15 to 5A, Min. Capacitance	29
Figure 4.5	ZSPM1035C with Capacitor Range #1 – Load Step 5 to 15A, Max. Capacitance	29
Figure 4.6	ZSPM1035C with Capacitor Range #1 – Load Step 15 to 5A, Max. Capacitance	29
Figure 4.7	ZSPM1035C Open Loop Bode Plots with Capacitor Range #1	29
Figure 4.8	ZSPM1035C with Capacitor Range #2 – Load Step 5 to 15A, Min. Capacitance	30
Figure 4.9	ZSPM1035C with Capacitor Range #2 – Load Step 15 to 5A, Min. Capacitance	30
Figure 4.10	ZSPM1035C with Capacitor Range #2 - Load Step 5 to 15A, Max. Capacitance	30
Figure 4.11	ZSPM1035C with Capacitor Range #2 - Load Step 15 to 5A, Max. Capacitance	30
Figure 4.12	ZSPM1035C Open Loop Bode Plots with Capacitor Range #2	30
Figure 4.13	ZSPM1035C with Capacitor Range #3 – Load Step 5 to 15A, Min. Capacitance	31
Figure 4.14	ZSPM1035C with Capacitor Range #3 – Load Step 15 to 5A, Min. Capacitance	31
Figure 4.15	ZSPM1035C with Capacitor Range #3 – Load Step 5 to 15A, Max. Capacitance	31
Figure 4.16	ZSPM1035C with Capacitor Range #3 – Load Step 15 to 5A, Max. Capacitance	31
Figure 4.17	ZSPM1035C Open Loop Bode Plots with Capacitor Range #3	31
Figure 4.18	ZSPM1035C with Capacitor Range #4 – Load Step 5 to 15A, Min. Capacitance	32
Figure 4.19	ZSPM1035C with Capacitor Range #4 – Load Step 15 to 5A, Min. Capacitance	32
Figure 4.20	ZSPM1035C with Capacitor Range #4 – Load Step 5 to 15A, Max. Capacitance	32
Figure 4.21	ZSPM1035C with Capacitor Range #4 – Load Step 15 to 5A, Max. Capacitance	32
Figure 4.22	ZSPM1035C Open Loop Bode Plots with Capacitor Range #4	32
Figure 4.23	ZSPM1035D with Capacitor Range #1 – Load Step 5 to 15A, Min. Capacitance	33
Figure 4.24	ZSPM1035D with Capacitor Range #1 – Load Step 15 to 5A, Min. Capacitance	33
Figure 4.25	ZSPM1035D with Capacitor Range #1 – Load Step 5 to 15A, Max. Capacitance	33
Figure 4.26	ZSPM1035D with Capacitor Range #1 - Load Step 15 to 5A, Max, Capacitance	33







Figure 4.27	ZSPM1035D Open Loop Bode Plots with Capacitor Range #1	34
Figure 4.28	ZSPM1035D with Capacitor Range #2 - Load Step 5 to 15A, Min. Capacitance	34
Figure 4.29	ZSPM1035D with Capacitor Range #2 – Load Step 15 to 5A, Min. Capacitance	. 34
Figure 4.30	ZSPM1035D with Capacitor Range #2 – Load Step 5 to 15A, Max. Capacitance	. 34
Figure 4.31	ZSPM1035D with Capacitor Range #2 – Load Step 15 to 5A, Max. Capacitance	. 34
Figure 4.32	ZSPM1035D Open Loop Bode Plots with Capacitor Range #2	35
Figure 4.33	ZSPM1035D with Capacitor Range #3 – Load Step 5 to 15A, Min. Capacitance	35
Figure 4.34	ZSPM1035D with Capacitor Range #3 – Load Step 15 to 5A, Min. Capacitance	35
Figure 4.35	ZSPM1035D with Capacitor Range #3 – Load Step 5 to 15A, Max. Capacitance	35
Figure 4.36	ZSPM1035D with Capacitor Range #3 – Load Step 15 to 5A, Max. Capacitance	35
Figure 4.37	ZSPM1035D Open Loop Bode Plots with Capacitor Range #3	36
Figure 4.38	ZSPM1035D with Capacitor Range #4 – Load Step 5 to 15A, Min. Capacitance	36
Figure 4.39	ZSPM1035D with Capacitor Range #4 – Load Step 15 to 5A, Min. Capacitance	36
Figure 4.40	ZSPM1035D with Capacitor Range #4 – Load Step 5 to 15A, Max. Capacitance	36
Figure 4.41	ZSPM1035D with Capacitor Range #4 – Load Step 15 to 5A, Max. Capacitance	36
Figure 4.42	ZSPM1035D Open Loop Bode Plots with Capacitor Range #4	37
Figure 5.1	24-pin QFN Package Drawing	. 38
List of Ta	bles	
Table 3.1	Power Sequencing Timing	. 17
Table 3.2	Power Good (PGOOD) Output Thresholds	. 17
Table 3.3	Fault Configuration Overview	. 19
Table 4.1	Passive Component Values for the Application Circuits	. 23
Table 4.2	Pin Strap Resistor Values	. 24
Table 4.3	ZSPM1035C and ZSPM1035D - Nominal VOUT Pin-Strap Resistor Selection (CONFIG0 Pin)	. 25
Table 4.4	Recommended Output Capacitor Ranges	. 26
Table 4.5	ZSPM1035C and ZSPM1035D - Compensator and VOUT Slew Rate Pin Strap Resistor	
	Selection	. 27



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 1 IC Characteristics

Note: The absolute maximum ratings are stress ratings only. The ZSPM1035C/D might not function or be operable above the recommended operating conditions. Stresses exceeding the absolute maximum ratings might also damage the device. In addition, extended exposure to stresses above the recommended operating conditions might affect device reliability. ZMDI does not recommend designing to the "Absolute Maximum Ratings."

#### 1.1. Absolute Maximum Ratings

PARAMETER	PINS	CONDITIONS	MIN	TYP	MAX	UNITS
Supply voltages						
5V supply voltage	VDD50	dV/dt < 0.15V/μs	-0.3		5.5	V
Maximum slew rate					0.15	V/µs
3.3V supply voltage	VDD33		-0.3		3.6	V
1.8V supply voltage	VDD18 AVDD18		-0.3		2.0	V
Digital pins						
Digital I/O pins	GPIOX CONTROL PGOOD LSE PWM		-0.3		5.5	V
Analog pins						
Current sensing	ISNSP ISNSN		-0.3		5.5	V
Voltage feedback	VFBP VFBN		-0.3		2.0	V
All other analog pins	ADCVREF VREFP TEMP VIN CONFIGX		-0.3		2.0	V
Ambient conditions						
Storage temperature			-40		150	°C
Electrostatic discharge – Human Body Model <sup>1)</sup>					+/-2k	V
Electrostatic discharge – Charge Device Model <sup>1)</sup>					+/- 500	V
ESD testing is performed	d according to the respective JES	D22 JEDEC standard.				



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 1.2. Recommended Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Ambient conditions						
Operation temperature	T <sub>AMB</sub>		-40		125	°C
Thermal resistance junction to ambient	$\theta_{JA}$			40		K/W

#### 1.3. Electrical Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Supply voltages						
5V supply voltage—VDD50 pin	V <sub>VDD50</sub>		4.75	5.0	5.25	V
5V supply current	I <sub>VDD50</sub>	VDD50=5.0V		23		mA
3.3V supply voltage	V <sub>VDD33</sub>	Supply for both the VDD33 and VDD50 pins if the internal 3.3V regulator is not used.	3.0	3.3	3.6	V
3.3V supply current	I <sub>VDD33</sub>	VDD50=VDD33=3.3V		23		mA
Internally generated supply volt	ages					
3.3V supply voltage—VDD33 pin	V <sub>VDD33</sub>	VDD50=5.0V	3.0	3.3	3.6	V
3.3V output current	I <sub>VDD33</sub>	VDD50=5.0V			2.0	mA
1.8V supply voltages—AVDD18 and VDD18 pins	V <sub>AVDD18</sub> V <sub>VDD18</sub>	VDD50=5.0V	1.72	1.80	1.98	V
1.8V output current					0	mA
Power-on reset threshold for VDD33 pin – on	V <sub>TH_POR_ON</sub>			2.8		V
Power-on reset threshold for VDD33 pin – off	V <sub>TH_POR_OFF</sub>			2.6		V
Digital IO pins (GPIOx, CONTRO	L, PGOOD)					
Input high voltage		VDD33=3.3V	2.0			V
Input low voltage		VDD33=3.3V			0.8	V
Output high voltage		VDD33=3.3V	2.4		VDD33	V
Output low voltage					0.5	V
Input leakage current					±1	μΑ
Output current - high					2.0	mA
Output current - low					2.0	mA







PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Digital IO pins with tri-state capa	ability (LSE,	PWM)				
Output high voltage		VDD33=3.3V	2.4		VDD33	V
Output low voltage					0.5	V
Output current - high					2.0	mA
Output current - low					2.0	mA
Tri-state leakage current					±1.0	μA
Output voltage (without external	feedback d	ivider; see section 3.3.2)				
Set-point voltage			0		1.4	V
Set-point resolution				1.4		mV
Set-point accuracy		VOUT=1.2V		1		%
Inductor current measurement						
Common mode voltage - ISNSP and ISNSN pins to AGND			0		5.0	V
Differential voltage range across ISNSP and ISNSN pins					±100	mV
Accuracy				10		%
Digital pulse width modulator						
Switching frequency	f <sub>SW</sub>			500		kHz
Resolution				163		ps
Frequency accuracy				2.0		%
Duty cycle			2.5		100	%
Over-voltage protection						
Reference DAC						
Set-point voltage			0		1.58	V
Resolution				25		mV
Set point accuracy				2		%
Comparator						
Hysteresis				35		mV
Housekeeping analog-to-digital	converter (H	KADC) input pins				
Input voltage—TEMP, VIN, CONFIG0, and CONFIG1 pins			0		1.44	V
Source impedance Vin sensing					3	kΩ
ADC resolution				0.7		mV

Data Sheet
December 3 2013







PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
External temperature measurem	External temperature measurement (Note: Only PN-junction sense elements are supported)					
Bias currents for external temperature sensing—TEMP pin				60		μA
Resolution—TEMP pin				0.16		К
Accuracy of measurement— TEMP pin				±5.0		K
Internal temperature measureme	ent					
Resolution				0.22		К
Accuracy of measurement				±5.0		К



True Digital PWM Controller (Single-Phase, Single-Rail)



#### **Product Summary** 2

#### 2.1. Overview

The ZSPM1035C and ZSPM1035D are true-digital single-phase PWM controllers optimally configured for use with the Murata Power Solutions 35A Power Block OKLP-X/35-W12-C in smart digital power solutions. The ZSPM1035C/D has a digital power control loop incorporating output voltage sensing, average inductor current sensing, and extensive fault monitoring and handling features. Several different functional units are integrated in the device. A dedicated digital control loop is used to provide fast loop response and optimal output voltage regulation. This includes output voltage sensing, average inductor current sensing, a digital control law, and a digital pulse-width modulator (DPWM). In parallel, a dedicated error handler allows fast and flexible detection of error signals and their appropriate handling. A housekeeping analog-to-digital converter (HKADC) ensures the reliable and efficient measurement of environmental signals, such as input voltage and temperature.

An application-specific, low-energy integrated microcontroller is used to control the overall system. It manages configuration of the various logic units according to the preprogrammed configuration look-up tables and the external configuration resistors connected to the CONFIG0 and CONFIG1 pins. These pin-strapping resistors expedite configuration of output voltage, compensation, and rise time without requiring digital communication. ZMDI's Pink Power Designer™ graphical user interface (GUI) allows the user to monitor the controller's measurements of the environmental signals and the status of the error handler via the GPIO2 and GPIO3 pins.

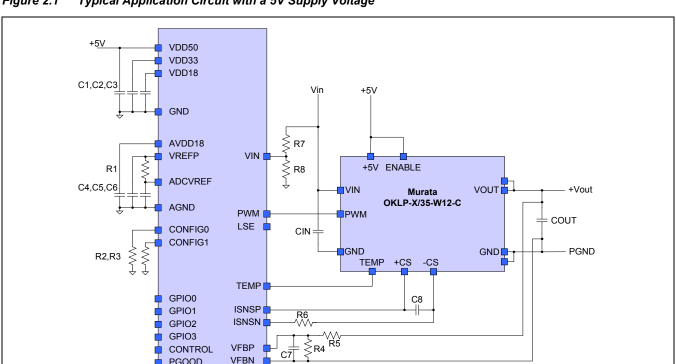


Figure 2.1 Typical Application Circuit with a 5V Supply Voltage

**PGOOD** 

ZSPM1035C/D

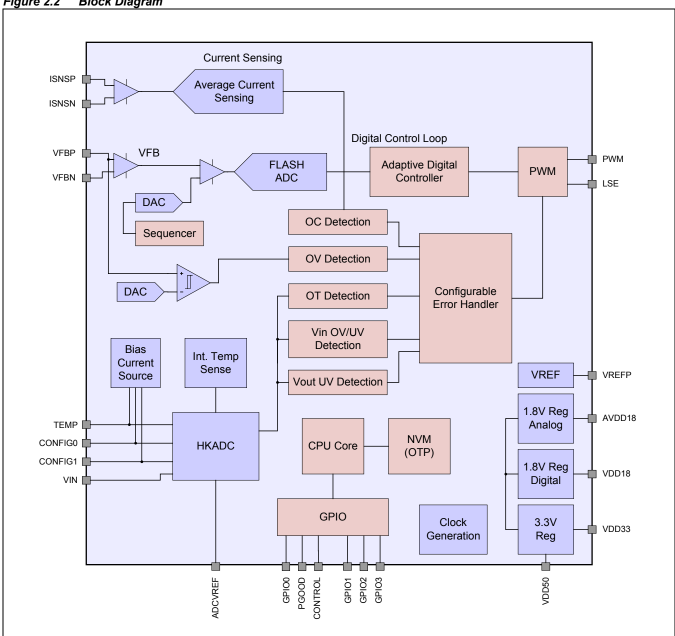


True Digital PWM Controller (Single-Phase, Single-Rail)



A high-reliability, high-temperature one-time programmable memory (OTP) is used to store configuration parameters. All required bias and reference voltages are internally derived from the external supply voltage.

Figure 2.2 Block Diagram





True Digital PWM Controller (Single-Phase, Single-Rail)





#### 2.2. Pin Description

Pin		·	_	
	Name	Direction	Туре	Description
1	AGND	Input	Supply	Analog Ground
2	VREFP	Output	Supply	Reference Terminal
3	VFBP	Input	Analog	Positive Input of Differential Feedback Voltage Sensing
4	VFBN	Input	Analog	Negative Input of Differential Feedback Voltage Sensing
5	ISNSP	Input	Analog	Positive Input of Differential Current Sensing
6	ISNSN	Input	Analog	Negative Input of Differential Current Sensing
7	TEMP	Input	Analog	Connection to External Temperature Sensing Element
8	VIN	Input	Analog	Power Supply Input Voltage Sensing
9	CONFIG0	Input	Analog	Configuration Selection 0
10	CONFIG1	Input	Analog	Configuration Selection 1
11	PWM	Output	Digital	High-Side FET Control Signal
12	LSE	Output	Digital	Low-Side FET Control Signal
13	PGOOD	Output	Digital	PGOOD Output (Internal Pull-Down)
14	CONTROL	Input	Digital	Control Input – Active High
15	GPIO0	Input/Output	Digital	General Purpose Input/Output Pin
16	GPIO1	Input/Output	Digital	General Purpose Input/Output Pin
17	GPIO2	Input/Output	Digital	General Purpose Input/Output Pin
18	GPIO3	Input/Output	Digital	General Purpose Input/Output Pin
19	GND	Input	Supply	Digital Ground
20	VDD18	Output	Supply	Internal 1.8V Digital Supply Terminal
21	VDD33	Input/Output	Supply	3.3V Supply Voltage Terminal
22	VDD50	Input	Supply	5.0V Supply Voltage Terminal
23	AVDD18	Output	Supply	Internal 1.8V Analog Supply Terminal
24	ADCVREF	Input	Analog	Analog-to-Digital Converter (ADC) Reference Terminal
PAD	PAD	Input	Analog	Exposed Pad, Digital Ground



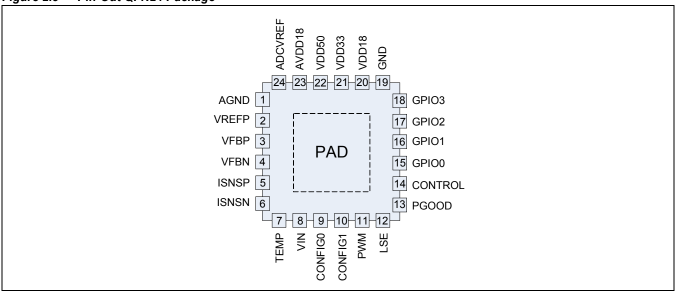
True Digital PWM Controller (Single-Phase, Single-Rail)



#### 2.3. Available Packages

The ZSPM1035C/D is available in a 24-pin QFN package. The pin-out is shown in Figure 2.3. The mechanical drawing of the package can be found in Figure 5.1.

Figure 2.3 Pin-Out QFN24 Package



### 3 Functional Description

#### 3.1. Power Supply Circuitry, Reference Decoupling, and Grounding

The ZSPM1035C/D incorporates several internal power regulators in order to derive all required supply and bias voltages from a single external supply voltage. This supply voltage can be either 5V or 3.3V depending on whether the internal 3.3V regulator should be used. If the internal 3.3V regulator is not used, 3.3V must be supplied to the 3.3V and 5V supply pins. Decoupling capacitors are required at the VDD33, VDD18, and AVDD18 pins (1.0µF minimum; 4.7µF recommended). If the 5.0V supply voltage is used, i.e., the internal 3.3V regulator is used, a small load current can be drawn from the VDD33 pin. This can be used to supply pull-up resistors for example.

The reference voltages required for the analog-to-digital converters are generated within the ZSPM1035C/D. External decoupling must be provided between the VREFP and ADCVREF pins. Therefore, a  $4.7\mu\text{F}$  capacitor is required at the VREFP pin, and a 100nF capacitor is required at the ADCVREF pin. The two pins should be connected with approximately  $50\Omega$  resistance in order to provide sufficient decoupling between the pins.

Three different ground connections (the pad, AGND pin, and GND pin) are available on the outside of the package. These should be connected together to a single ground tie. A differentiation between analog and digital ground is not required.



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 3.2. Reset/Start-up Behavior

The ZSPM1035C/D employs an internal power-on-reset (POR) circuit to ensure proper start up and shut down with a changing supply voltage. Once the supply voltage increases above the POR threshold voltage (refer to section 1.3), the ZSPM1035C/D begins the internal start-up process. Upon its completion, the device is ready for operation.

#### 3.3. Digital Power Control

#### 3.3.1. Overview

The digital power control loop consists of the integral parts required for the control functionality of the ZSPM1035C/D. A high-speed analog front-end is used to digitize the output voltage. A digital control core uses the acquired information to provide duty-cycle information to the PWM that controls the drive signals to the power stage.

#### 3.3.2. Output Voltage Feedback

The voltage feedback signal is sampled with a high-speed analog front-end. The feedback voltage is differentially measured and subtracted from the voltage reference provided by a reference digital-to-analog converter (DAC) using an error amplifier. A flash ADC is then used to convert the voltage into its digital equivalent. This is followed by internal digital filtering to improve the system's noise rejection.

#### 3.3.2.1. ZSPM1035C

The ZSPM1035C has been designed for an output voltage range from 0.62 to 1.20V. The VFBP pin should be connected to the converter output through a  $1.75k\Omega$  resistor, and a small filter capacitor, typically 22pF, should be connected between the VFBP and VFBN pins of the ZSPM1035C.

#### 3.3.2.2. ZSPM1035D

The ZSPM1035D has been designed for an output voltage range from 1.25 to 3.40V. An external feedback divider is required for the ZSPM1035D. The VFBP pin should be connected to the converter output through a  $1.75k\Omega$  resistor, and a  $1k\Omega$  resistor should be connected between the VFBP and VFBN pin of the ZSPM1035D. A small filter capacitor, typically 22pF, should also be connected between the VFBP and VFBN pins of the ZSPM1035D.

#### 3.3.3. Digital Compensator

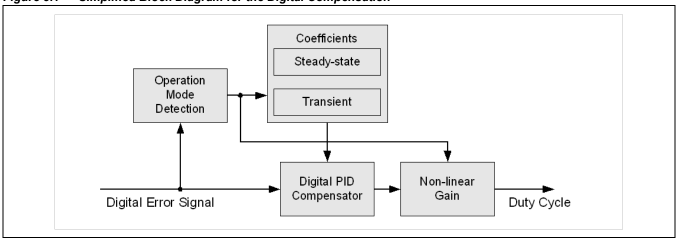
The sampled output voltage is processed by a digital control loop in order to modulate the DPWM output signals controlling the power stage. This digital control loop works as a voltage-mode controller using a PID-type compensation. The basic structure of the controller is shown in Figure 3.1. The proprietary State-Law™ Control (SLC) concept features two parallel compensators, steady-state operation, and fast transient operation. The ZSPM1035C/D implements fast, reliable switching between the different compensation modes in order to ensure good transient performance and quiet steady state. This has been utilized to tune the compensators individually for the respective needs; i.e., quiet steady-state and fast transient performance.



True Digital PWM Controller (Single-Phase, Single-Rail)



Figure 3.1 Simplified Block Diagram for the Digital Compensation



Three different techniques are used to improve transient performance further:

- Tru-sample Technology™ is used to acquire fast, accurate, and continuous information about the output voltage so that the device can react quickly to any change in output voltage. Tru-sample Technology™ reduces phase-lag caused by sampling delays, reduces noise sensitivity, and improves transient performance.
- The Sub-cycle Response<sup>™</sup> (SCR) technique, a method to drive the DPWM asynchronously during load transients, allows limiting the maximum deviation of the output voltage and recharging the output capacitors faster
- A nonlinear gain adjustment is used during large load transients to boost the loop gain and reduce the settling time.

#### 3.3.4. Power Sequencing and the CONTROL Pin

The ZSPM1035C/D has a set of pre-configured power-sequencing features. The typical sequence of events is shown in Figure 3.2. The individual values for the delay, ramp time, and post ramp time are listed in Table 3.1. Note that the device is slew-rate controlled for ramping. Hence, when pin-strapping options for the output voltage are used, the ramp time can change based on the configured slew-rate and the actual selected output voltage. The slew rate can be selected in the application circuit using the pin-strap options as explained in section 4.1.

The CONTROL pin is pre-configured for active high operation.

The ZSPM1035C/D features a power good (PGOOD) output, which can be used to indicate the state of the power rail. If the output voltage level is above the power good ON threshold, the pin is set to active, indicating a stable output voltage on the rail. The thresholds for the power good output turn-on and turn-off are listed in Table 3.2. Note that the power good thresholds are stored in the device as factors relative to the nominal output voltage. Hence, using the strapping options (see section 4.1) to change the output voltage level also changes the PGOOD thresholds.







Figure 3.2 Power Sequencing

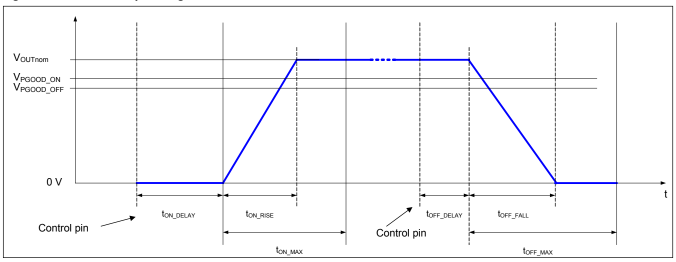


Table 3.1 Power Sequencing Timing

Parameter	ZSPM1035C	ZSPM1035D
t <sub>ON_DELAY</sub>	0ms	0ms
ton_rise	Pin strap selectable (see section 4.2)	Pin strap selectable (see section 4.2)
ton_max	188ms	188ms
t <sub>OFF_DELAY</sub>	0ms	0ms
toff_fall*	25ms (VOUT = 1.20V) Ramp down slew rate is 0.048V/ms	12ms (VOUT = 1.80V) Ramp down slew rate is 0.150V/ms
t <sub>OFF_MAX</sub>	50ms	50ms

<sup>\*</sup> t<sub>OFF\_FALL</sub> is implemented as a slew rate by the ZSPM1035C/D. Use the device-specific slew rate and the selected nominal output voltage to calculate the actual t<sub>OFF\_FALL</sub> in milliseconds.

Table 3.2 Power Good (PGOOD) Output Thresholds

Parameter	Value	
ON level 95% of VOUT Nominal		
ON level	VOUT nominal is pin-strap selectable (see section 4.2)	
OFF lovel	90% of VOUT Nominal	
OFF level	VOUT nominal is pin-strap selectable (see section 4.2)	



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 3.3.5. Pre-biased Start-up and Soft-Off

Dedicated pre-biased start-up logic ensures proper start-up of the power converter when the output capacitors are pre-charged to a non-zero output voltage. Closed-loop stability is ensured during this phase.

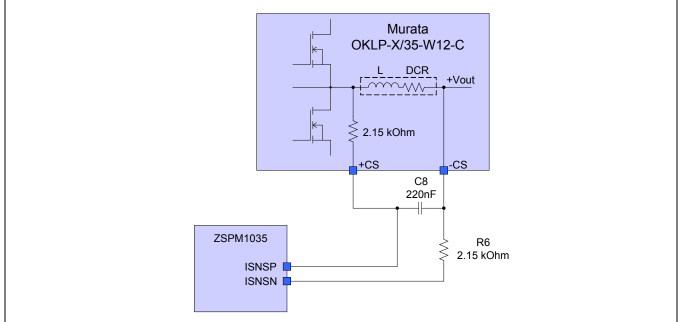
When the DC/DC converter output is disabled, i.e. when the CONTROL pin is set low, the ZSPM1035C/D will execute the soft-off sequence. The soft-off sequence will ramp down the output voltage to 0V and set the PWM output in a tri-state condition.

#### 3.3.6. **Current Sensing**

The ZSPM1035C/D offers cycle-by-cycle average current sensing and over-current protection. A dedicated ADC is used to provide fast and accurate current information over the switching period. The acquired information is compared with the pre-configured over-current threshold to trigger an over-current fault event. DCR current sensing across the inductor on the Murata OKLP-X/35-W12-C is supported. Additionally, the device uses DCR temperature compensation via the external temperature sense element. This increases the accuracy of the current sense method by counteracting the significant change of the DCR over temperature.

The schematic of the required current sensing circuitry is shown in Figure 3.3 for the widely-used DCR currentsensing method, which uses the parasitic resistance of the inductor to acquire the current information. The principle is based on a matched time-constant between the inductor and the low-pass filter built from a 2.15kΩ resistor mounted on the Murata OKLP-X/35-W12-C Power Block and C8. Resistor R6 should be a precision  $2.15k\Omega$  resistor in order to provide good DC voltage rejection, i.e. reduce the influence of the output voltage level on the current measurement.

Figure 3.3 Inductor Current Sensing Using the DCR Method





True Digital PWM Controller (Single-Phase, Single-Rail)





To improve the accuracy of the current measurement, which can be adversely affected by the temperature coefficient of the inductor's DCR, the ZSPM1035C/D features temperature compensation via the external temperature sensing. The temperature of the inductor can be measured with an external temperature sense element placed close to the inductor. This information is used to adapt the gain of the current sense path to compensate for the increase in actual DCR.

#### 3.3.7. Temperature Measurement

The ZSPM1035C/D features two independent temperature measurement units. The internal temperature sensing measures the temperature inside the IC; the external temperature sensing element is placed on the Murata OKLP-X/35-W12-C Power Block. The ZSPM1035C/D drives 60μA into the external temperature sensing element and measures the voltage on the TEMP pin.

#### 3.4. Fault Monitoring and Response Generation

The ZSPM1035C/D monitors various signals for possible fault conditions during operation. The fault thresholds of the ZSPM1035C/D controllers are given in Table 3.3.

Table 3.3 Fault Configuration Overview

Signal	Fault Threshold	
Output Over-Voltage Fault	125% of Nominal VOUT*	
Output Under-Voltage Fault	75% of Nominal VOUT*	
Input Over-Voltage Fault	13.80V	
Input Under-Voltage Fault	7.00V	
Over-Current Fault	42.0A	
External Over-Temperature Fault 105°C		
Internal Over-Temperature Fault	100°C	
* Nominal VOUT is selected by the pin-strap resistor on the CONFIG0 pin.		

The controller fault handling will infinitely try to restart the converter on a fault condition. In analog controllers, this infinite re-try feature is also known as "hiccup mode."

#### 3.4.1. Output Over/Under Voltage

To prevent damage to the load, the ZSPM1035C/D utilizes an output over-voltage protection circuit. The voltage at VFBP is continuously compared with a configurable threshold using a high-speed analog comparator. If the voltage exceeds the configured threshold, the fault response is generated and the PWM output is set to low.

The ZSPM1035C/D also monitors the output voltage with a lower threshold. If the output voltage falls below the under-voltage fault level, a fault event is generated and the PWM output is set to low.

Note that the fault thresholds are stored in the ZSPM1035C/D as factors relative to the nominal output voltage. Hence, using the strapping options (see section 4.1) to change the output voltage level, also changes the fault thresholds.



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 3.4.2. Output Current Protection

The ZSPM1035C/D continuously monitors the average inductor current and utilizes this information to protect the power supply against excessive output current.

#### 3.4.3. Over-Temperature Protection

The ZSPM1035C/D monitors internal and external temperature. For the temperature fault conditions a soft-off sequence is started. The soft-off sequence will ramp down the output voltage to 0V and set the PWM output in a tri-state condition.

#### 3.5. Monitoring and Debugging via I<sup>2</sup>C™

The Pink Power Designer™ GUI can be used to monitor the internal measurement signals of the ZSPM1035C/D during the development phase. The status of the internal fault handler can also be monitored within the Pink Power Designer™ GUI.

The Pink Power Designer™ GUI communicates with the ZSPM1035C/D via an I<sup>2</sup>C™\* interface in which the SCL signal is connected to the GPIO3 pin and the SDA signal is connected to the GPIO2 pin.

<sup>\*</sup> I<sup>2</sup>C™ is a trademark of NXP.



True Digital PWM Controller (Single-Phase, Single-Rail)



## 4 Application Information

The ZSPM1035C/D controllers have been designed and pre-configured to operate with the Murata OKLP-X/35-W12-C Power Block, which is a complete point-of-load solution for 35A output currents. This section includes information about the typical application circuits and recommended component values.

The pin-strap configuration options for the ZSPM1035C/D are also documented in this section.

#### 4.1. Typical Application Circuit

Schematics for the typical application circuits for the ZSPM1035C and ZSPM1035D respectively are shown in Figure 4.1 and Figure 4.2. A list of recommended component values for the passive components can be found in Table 4.1.

Figure 4.1 ZSPM1035C – Application Circuit with a 5V Supply Voltage

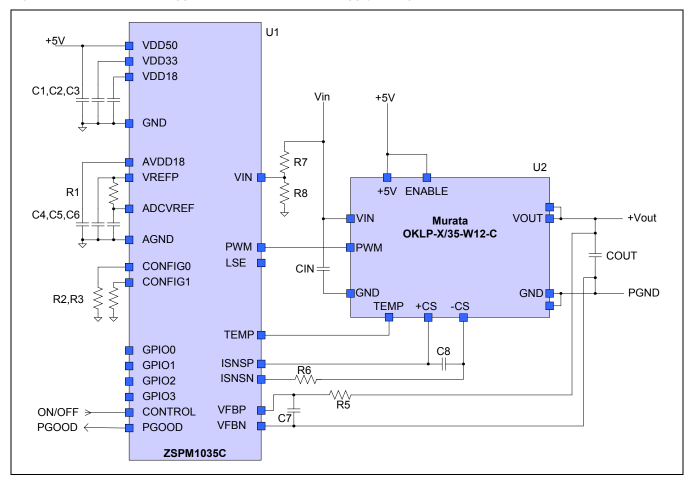






Figure 4.2 ZSPM1035D – Application Circuit with a 5V Supply Voltage

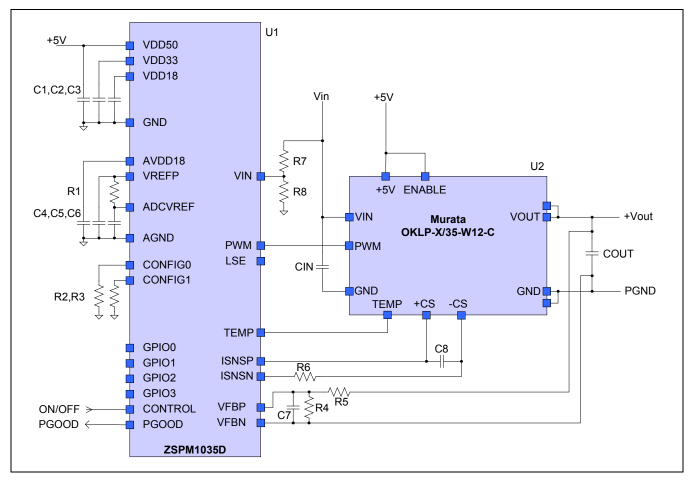








Table 4.1 Passive Component Values for the Application Circuits

Reference Designator	Component value	Description
C1	1.0µF	Ceramic capacitor.
C2	4.7µF	Ceramic capacitor. Recommended 4.7μF; minimum 1.0μF.
C3	4.7µF	Ceramic capacitor. Recommended 4.7μF; minimum 1.0μF.
C4	4.7µF	Ceramic capacitor. Recommended 4.7μF; minimum 1.0μF.
C5	4.7µF	Ceramic capacitor. Recommended 4.7μF; minimum 1.0μF.
C6	100nF	
C7	22pF	Output voltage sense filtering capacitor.  Recommended 22pF; maximum 1nF.
C8	220nF*	DCR current-sense filter capacitor.
CIN		Input filter capacitors. Can be a combination of ceramic and electrolytic capacitors.
COUT		Output filter capacitors. See section 4.2.2 for more information on the output capacitor selection.
R1	51Ω*	
R2, R3		Pin-strap configuration resistors. See sections 4.2.1 and 4.2.2 for information on application-specific values.
R4	1.0kΩ*	Output voltage feedback divider bottom resistor. Connect between the VFBP and VFBN pins.
		Important: R4 must not be used with the ZSPM1035C. If R4 is used with the ZSPM1035C, the output voltage will be much higher than the nominal output voltage.
R5	1.75kΩ*	Output voltage feedback divider top resistor. Connect between the output terminal and the VFBP pin.
R6	2.15kΩ*	DCR current sense filter resistor.
R7	9.1kΩ*	Input voltage divider top resistor. Connect between the main power input and the VIN pin of the ZSPM1035C/D.
R8	1.0kΩ*	Input voltage divider bottom resistor. Connect between the VIN and AGND pins of the ZSPM1035C/D.
* Values marked w	ith an asterisk a	re fixed component values that must not be changed.



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 4.2. Pin Strap Options of the ZSPM1035C/D

The ZSPM1035C/D provides two pin-strap configuration pins. The CONFIG0 pin is used to select the nominal output voltage of the non-isolated DC/DC converter. The CONFIG1 pin is used to select a set of compensation loop parameters in combination with the slew rate for the output voltage during the power-up sequence. There are four sets of compensation loop parameters that have been optimized for different ranges of output capacitance.

The CONFIG0 and CONFIG1 pins are used to determine the index of the selected values using the resistor values listed in Table 4.2. Each pin provides 30 configuration indexes based on resistor values from the E96 series. A resistor variation of ~2% is taken into account for initial tolerance and temperature dependency. The values are read during the initialization phase after a POR event and are then used to look up the selected index from the pre-configured look-up tables. Based on the index read by the ZSPM1035C/D, the controller will load the corresponding configuration from the OTP memory of the device.

Table 4.2 Pin Strap Resistor Values

Index	Resistor Value Using the E96 Series	Index	Resistor Value Using the E96 Series
0	0Ω	15	5.360kΩ
1	392Ω	16	6.040kΩ
2	576Ω	17	6.810kΩ
3	787Ω	18	7.680kΩ
4	1.000kΩ	19	8.660kΩ
5	1.240kΩ	20	9.530kΩ
6	1.500kΩ	21	10.50kΩ
7	1.780kΩ	22	11.80kΩ
8	2.100kΩ	23	13.00kΩ
9	2.430kΩ	24	14.30kΩ
10	2.800kΩ	25	15.80kΩ
11	3.240kΩ	26	17.40kΩ
12	3.740kΩ	27	19.10kΩ
13	4.220kΩ	28	21.00kΩ
14	4.750kΩ	29	23.20kΩ

#### 4.2.1. CONFIG0 - Output Voltage

The nominal output voltage of the ZSPM1035C/D is set with a pin-strap resistor on the CONFIG0 pin. The selectable output voltages and the corresponding pin-strap resistor index are given in Table 4.3.

The nominal output voltage set points given for the ZSPM1035C are valid without an output voltage feedback divider. To achieve optimal performance the low pass filter consisting of resistor R5 and C7 (see Figure 4.1) should be included in the application circuit.

The nominal output voltage set points given for the ZSPM1035D are only valid if the resistors in the output voltage feedback divider, R4 and R5 (see Figure 4.2), have the resistances specified in Table 4.1.



True Digital PWM Controller (Single-Phase, Single-Rail)





Table 4.3 ZSPM1035C and ZSPM1035D - Nominal VOUT Pin-Strap Resistor Selection (CONFIG0 Pin)

Index	Resistor Value Using the E96 Series	Nominal VOUT - ZSPM1035C	Nominal VOUT - ZSPM1035D
0	ΟΩ	0.62 V	1.25 V
1	392Ω	0.64 V	1.30 V
2	576Ω	0.66 V	1.35 V
3	787Ω	0.68 V	1.40 V
4	1.000kΩ	0.70V	1.45 V
5	1.240kΩ	0.72V	1.50 V
6	1.500kΩ	0.74V	1.55 V
7	1.780kΩ	0.76 V	1.60 V
8	2.100kΩ	0.78 V	1.65 V
9	2.430kΩ	0.80 V	1.70 V
10	2.800kΩ	0.82V	1.75 V
11	3.240kΩ	0.84 V	1.80 V
12	3.740kΩ	0.86V	1.85 V
13	4.220kΩ	0.88 V	1.90 V
14	4.750kΩ	0.90 V	1.95 V
15	5.360kΩ	0.92 V	2.00 V
16	6.040kΩ	0.94 V	2.10 V
17	6.810kΩ	0.96 V	2.20 V
18	7.680kΩ	0.98 V	2.30 V
19	8.660kΩ	1.00 V	2.40 V
20	9.530kΩ	1.02 V	2.50 V
21	10.50kΩ	1.04 V	2.60 V
22	11.80kΩ	1.06 V	2.70 V
23	13.00kΩ	1.08 V	2.80 V
24	14.30kΩ	1.10 V	2.90 V
25	15.80kΩ	1.12 V	3.00 V
26	17.40kΩ	1.14V	3.10 V
27	19.10kΩ	1.16V	3.20 V
28	21.00kΩ	1.18 V	3.30 V
29	23.20kΩ	1.20 V	3.40 V

#### 4.2.2. CONFIG1 – Compensation Loop and Output Voltage Slew Rate

The ZSPM1035C/D controllers can be configured to operate over a wide range of output capacitance. Four ranges of output capacitance have been specified to match typical customer requirements (see Table 4.4).

Typical performance measurements for both load transient performance and open-loop Bode plots can be found in section 4.3. Using less output capacitance than the minimum capacitance given in Table 4.4 is not recommended.



True Digital PWM Controller (Single-Phase, Single-Rail)





Table 4.4 Recommended Output Capacitor Ranges

Capacitor Range	Ceramic Capacitor	Bulk Electrolytic Capacitors
#1	Minimum 200μF Maximum 400μF	None
#2	Minimum 400μF Maximum 1000μF	None
#3	Minimum 100μF Maximum 600μF	Minimum 2 x 470μF, 7m $\Omega$ ESR Maximum 5 x 470μF, 7m $\Omega$ ESR
#4	Minimum 400μF Maximum 1000μF	Minimum 4 x 470μF, 7m $\Omega$ ESR Maximum 10 x 470μF, 7m $\Omega$ ESR

To get the optimal performance for a given output capacitor range, one of four sets of compensation loop parameters, Comp0 to Comp3, should be selected with a resistor between CONFIG1 and GND. The compensation loop parameters have been configured to ensure optimal transient performance and good control loop stability margins.

For each set of compensation loop parameters, there is a choice of seven slew rates for the output voltage during power-up. The selection of the slew rate can be used to limit the input current of the DC/DC converter while it is ramping up the output voltage. The current needed to charge the output capacitors increases in direct proportion to the slew rate.

Table 4.5 gives a complete list of the selectable compensation loop parameters and slew rates together with the equivalent pin-strap resistor values.







Table 4.5 ZSPM1035C and ZSPM1035D - Compensator and VOUT Slew Rate Pin Strap Resistor Selection

Index	Resistor Value Using the E96 Series	Compensator	VOUT Slew Rate
0	0Ω		0.10 V/ms
1	392Ω		0.20 V/ms
2	576Ω	Comp0	0.50 V/ms
3	787Ω	(Capacitor Range #1)	1.00 V/ms
4	1.000kΩ	(Capacitor Narige #1)	2.00 V/ms
5	1.240kΩ		5.00 V/ms
6	1.500kΩ		10.00 V/ms
7	1.780kΩ		0.10 V/ms
8	2.100kΩ	1	0.20 V/ms
9	2.430kΩ	Comp1	0.50 V/ms
10	2.800kΩ	(Capacitor Range #2)	1.00 V/ms
11	3.240kΩ	(Capacitor Range #2)	2.00 V/ms
12	3.740kΩ	1 – –	5.00 V/ms
13	4.220kΩ	1 –	10.00 V/ms
14	4.750kΩ		0.10 V/ms
15	5.360kΩ	1 – –	0.20 V/ms
16	6.040kΩ	Comp2	0.50 V/ms
17	6.810kΩ	(Capacitor Range #3)	1.00 V/ms
18	7.680kΩ	(Capacitor Narige #3)	2.00 V/ms
19	8.660kΩ		5.00 V/ms
20	9.530kΩ		10.00 V/ms
21	10.50kΩ		0.10 V/ms
22	11.80kΩ		0.20 V/ms
23	13.00kΩ	Comp3	0.50 V/ms
24	14.30kΩ	(Capacitor Range #4)	1.00 V/ms
25	15.80kΩ		2.00 V/ms
26	17.40kΩ		5.00 V/ms
27	19.10kΩ		10.00 V/ms
28	21.00kΩ	Comp0	0.10 V/ms
29	23.20kΩ	Соттро	0.10 V/ms



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 4.3. Typical Performance Measurements for the ZSPM1035C and ZSPM1035D

The pre-programmed compensation loop parameters for the ZSPM1035C and ZSPM1035D have been designed to ensure stability and optimal transient performance for the OKLP-X/35-W12-C Power Block from Murata in combination with one of the four output capacitor ranges (see Table 4.4).

Load transient performance measurements and open-loop Bode plots for the ZSPM1035C can be found in sections 4.3.1 to 4.3.4. The transient load steps have been generated with a load resistor and a power MOSFET located on the same circuit board as the ZSPM1035C and the Murata OKLP-X/35-W12-C Power Block. The ZSPM8735-KIT evaluation kit can be used to further evaluate the performance of the ZSPM1035C for the four output capacitor ranges.

Load transient performance measurements and open-loop Bode plots for the ZSPM1035D are shown in sections 4.3.5 to 4.3.8. The transient load steps have been generated with a load resistor and a power MOSFET located on the same circuit board as the ZSPM1035D and the Murata OKLP-X/35-W12-C Power Block. The ZSPM8835-KIT evaluation kit can be used to further evaluate the performance of the ZSPM1035D for the four output capacitor ranges.



True Digital PWM Controller (Single-Phase, Single-Rail)



#### 4.3.1. Typical Load Transient Response – ZSPM1035C – Capacitor Range #1 – Comp0

Test conditions:  $V_{IN}$  = 12.0V,  $V_{OUT}$  = 1.20V Minimum output capacitance: 2 x 100 $\mu$ F/6.3V X5R

Maximum output capacitance: 3 x 100μF/6.3V X5R + 2 x 47μF/10V X7R

Figure 4.3 ZSPM1035C with Capacitor Range #1 – Load Step 5 to 15A, Min. Capacitance

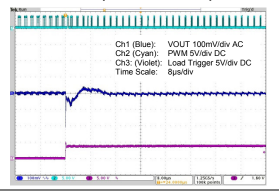


Figure 4.4 ZSPM1035C with Capacitor Range #1 – Load Step 15 to 5A, Min. Capacitance

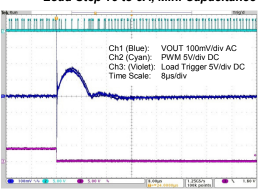


Figure 4.5 ZSPM1035C with Capacitor Range #1 – Load Step 5 to 15A, Max. Capacitance

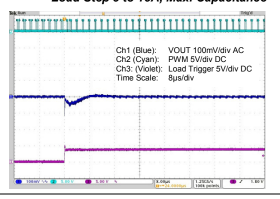


Figure 4.6 ZSPM1035C with Capacitor Range #1 – Load Step 15 to 5A, Max. Capacitance

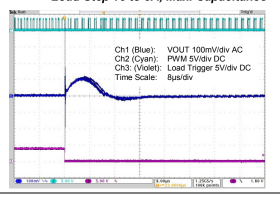
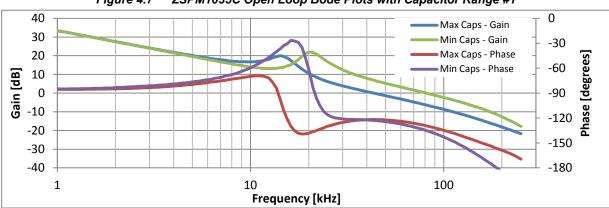


Figure 4.7 ZSPM1035C Open Loop Bode Plots with Capacitor Range #1





True Digital PWM Controller (Single-Phase, Single-Rail)





#### 4.3.2. Typical Load Transient Response – ZSPM1035C – Capacitor Range #2 – Comp1

Test conditions: V<sub>IN</sub> = 12.0V, V<sub>OUT</sub> = 1.20V

Minimum output capacitance: 3 x 100μF/6.3V X5R + 2 x 47μF/10V X7R Maximum output capacitance: 7 x 100µF/6.3V X5R + 4 x 47µF/10V X7R

Figure 4.8 ZSPM1035C with Capacitor Range #2 -Load Step 5 to 15A, Min. Capacitance

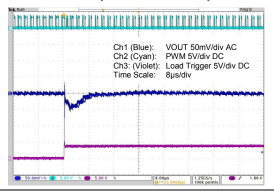


Figure 4.9 ZSPM1035C with Capacitor Range #2 -Load Step 15 to 5A, Min. Capacitance

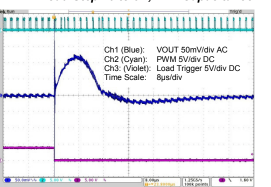


Figure 4.10 ZSPM1035C with Capacitor Range #2 -Load Step 5 to 15A, Max. Capacitance

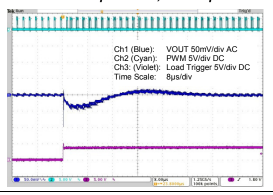
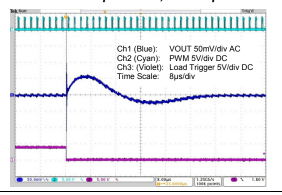
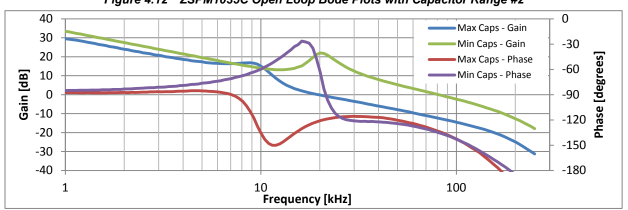


Figure 4.11 ZSPM1035C with Capacitor Range #2 -Load Step 15 to 5A, Max. Capacitance



ZSPM1035C Open Loop Bode Plots with Capacitor Range #2





True Digital PWM Controller (Single-Phase, Single-Rail)





#### 4.3.3. Typical Load Transient Response – ZSPM1035C – Capacitor Range #3 – Comp2

Test conditions:  $V_{IN} = 12.0V$ ,  $V_{OUT} = 1.20V$ 

Minimum output capacitance: 1 x 100 $\mu$ F/6.3V X5R + 2 x 470  $\mu$ F/6.3V/7m $\Omega$  Aluminum Electrolytic Capacitor Maximum output capacitance: 6 x 100  $\mu$ F/6.3V X5R + 5 x 470  $\mu$ F/6.3V/7m $\Omega$  Aluminum Electrolytic Capacitor

Figure 4.13 ZSPM1035C with Capacitor Range #3 – Load Step 5 to 15A, Min. Capacitance

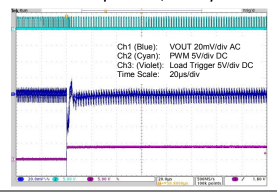


Figure 4.14 ZSPM1035C with Capacitor Range #3 – Load Step 15 to 5A, Min. Capacitance

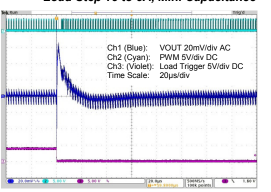


Figure 4.15 ZSPM1035C with Capacitor Range #3 – Load Step 5 to 15A, Max. Capacitance

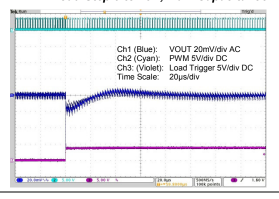


Figure 4.16 ZSPM1035C with Capacitor Range #3 – Load Step 15 to 5A, Max. Capacitance

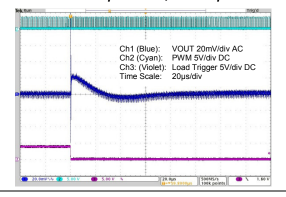
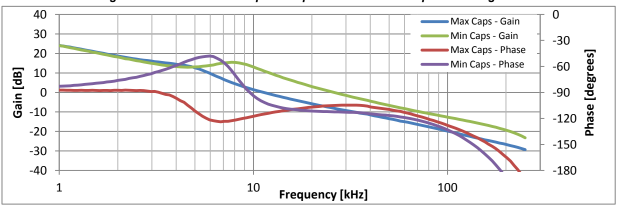


Figure 4.17 ZSPM1035C Open Loop Bode Plots with Capacitor Range #3





True Digital PWM Controller (Single-Phase, Single-Rail)





#### 4.3.4. Typical Load Transient Response – ZSPM1035C – Capacitor Range #4 – Comp3

Test conditions:  $V_{IN} = 12.0V$ ,  $V_{OUT} = 1.20V$ 

Minimum output capacitance:  $3 \times 100 \mu F/6.3 V X5R + 2 \times 47 \mu F/10 V X7R + 4 \times 470 \mu F/6.3 V/7m\Omega$  Aluminum Electrolytic Capacitor Maximum output capacitance:  $7 \times 100 \mu F/6.3 V X5R + 4 \times 47 \mu F/10 V X7R + 10 \times 470 \mu F/6.3 V/7m\Omega$  Aluminum Electrolytic Capacitor

Figure 4.18 ZSPM1035C with Capacitor Range #4 – Load Step 5 to 15A, Min. Capacitance

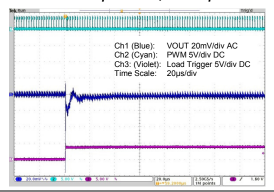


Figure 4.19 ZSPM1035C with Capacitor Range #4 – Load Step 15 to 5A, Min. Capacitance

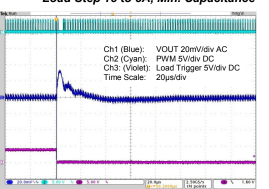


Figure 4.20 ZSPM1035C with Capacitor Range #4 – Load Step 5 to 15A, Max. Capacitance

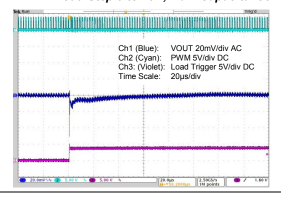


Figure 4.21 ZSPM1035C with Capacitor Range #4 – Load Step 15 to 5A, Max. Capacitance

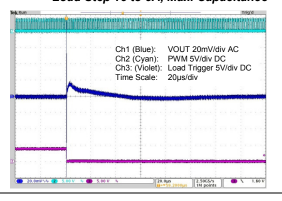
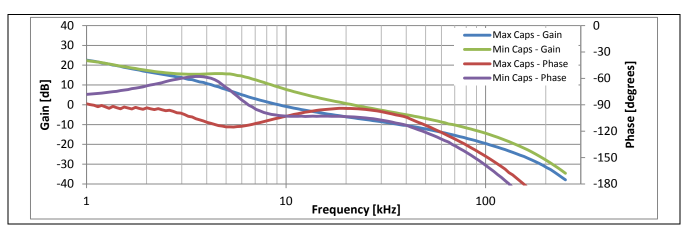


Figure 4.22 ZSPM1035C Open Loop Bode Plots with Capacitor Range #4



True Digital PWM Controller (Single-Phase, Single-Rail)

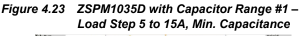




#### 4.3.5. Typical Load Transient Response – ZSPM1035D – Capacitor Range #1 – Comp0

Test conditions:  $V_{IN}$  = 12.0V,  $V_{OUT}$  = 1.80V Minimum output capacitance: 2 x 100µF/6.3V X5R

Maximum output capacitance: 3 x 100µF/6.3V X5R + 2 x 47µF/10V X7R



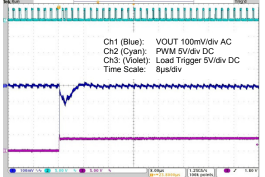


Figure 4.25 ZSPM1035D with Capacitor Range #1 – Load Step 5 to 15A, Max. Capacitance

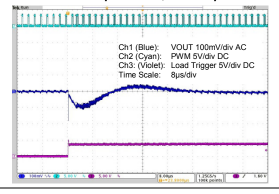


Figure 4.24 ZSPM1035D with Capacitor Range #1 – Load Step 15 to 5A, Min. Capacitance

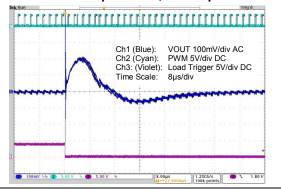
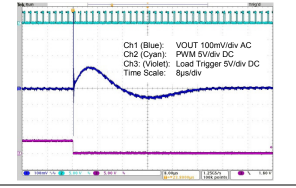


Figure 4.26 ZSPM1035D with Capacitor Range #1 – Load Step 15 to 5A, Max. Capacitance

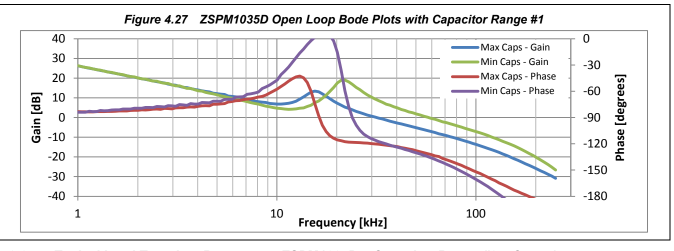




True Digital PWM Controller (Single-Phase, Single-Rail)







#### 4.3.6. Typical Load Transient Response – ZSPM1035D – Capacitor Range #2 – Comp1

Test conditions: V<sub>IN</sub> = 12.0V, V<sub>OUT</sub> = 1.80V

Minimum output capacitance:  $3 \times 100 \mu F/6.3 V X5R + 2 \times 47 \mu F/10 V X7R$ Maximum output capacitance:  $7 \times 100 \mu F/6.3 V X5R + 4 \times 47 \mu F/10 V X7R$ 

Figure 4.28 ZSPM1035D with Capacitor Range #2 – Load Step 5 to 15A, Min. Capacitance

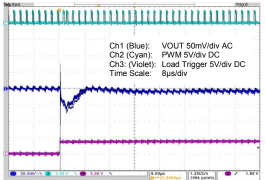


Figure 4.30 ZSPM1035D with Capacitor Range #2 – Load Step 5 to 15A, Max. Capacitance

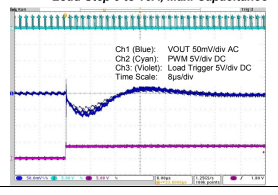


Figure 4.29 ZSPM1035D with Capacitor Range #2 – Load Step 15 to 5A, Min. Capacitance

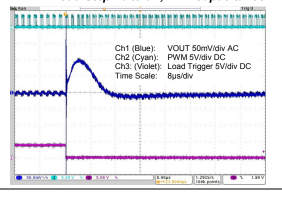
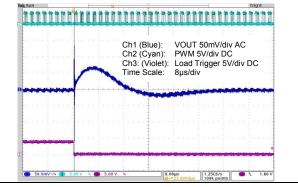


Figure 4.31 ZSPM1035D with Capacitor Range #2 – Load Step 15 to 5A, Max. Capacitance

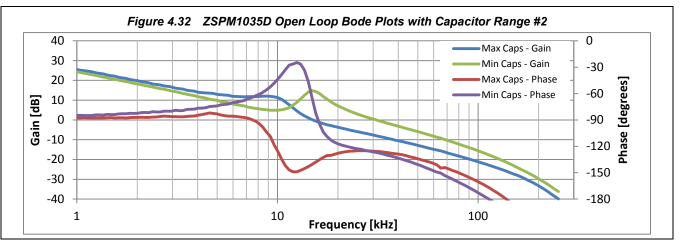




True Digital PWM Controller (Single-Phase, Single-Rail)







#### 4.3.7. Typical Load Transient Response – ZSPM1035D – Capacitor Range #3 – Comp2

Test conditions: V<sub>IN</sub> = 12.0V, V<sub>OUT</sub> = 1.80V

Minimum output capacitance: 1 x 100 $\mu$ F/6.3V X5R + 2 x 470  $\mu$ F/6.3V/7m $\Omega$  Aluminum Electrolytic Capacitor Maximum output capacitance: 6 x 100  $\mu$ F/6.3V X5R + 5 x 470  $\mu$ F/6.3V/7m $\Omega$  Aluminum Electrolytic Capacitor

Figure 4.33 ZSPM1035D with Capacitor Range #3 – Load Step 5 to 15A, Min. Capacitance

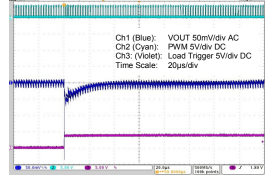


Figure 4.35 ZSPM1035D with Capacitor Range #3 – Load Step 5 to 15A, Max. Capacitance

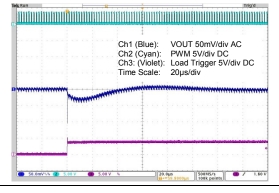


Figure 4.34 ZSPM1035D with Capacitor Range #3 – Load Step 15 to 5A, Min. Capacitance

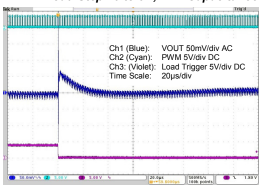
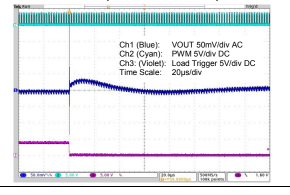


Figure 4.36 ZSPM1035D with Capacitor Range #3 – Load Step 15 to 5A, Max. Capacitance

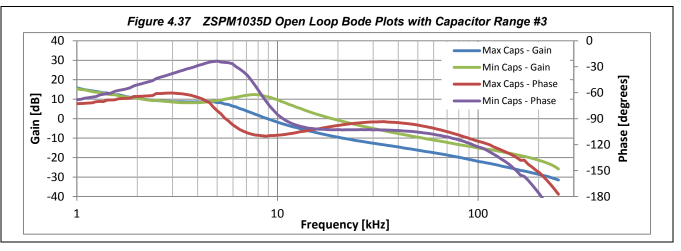




True Digital PWM Controller (Single-Phase, Single-Rail)







#### 4.3.8. Typical Load Transient Response – ZSPM1035D – Capacitor Range #4 – Comp3

Test conditions: V<sub>IN</sub> = 12.0V, V<sub>OUT</sub> = 1.80V

Minimum output capacitance:  $3 \times 100 \mu F/6.3 V X5R + 2 \times 47 \mu F/10 V X7R + 4 \times 470 \mu F/6.3 V/7 m\Omega$  Aluminum Electrolytic Capacitor Maximum output capacitance:  $7 \times 100 \mu F/6.3 V X5R + 4 \times 47 \mu F/10 V X7R + 10 \times 470 \mu F/6.3 V/7 m\Omega$  Aluminum Electrolytic Capacitor

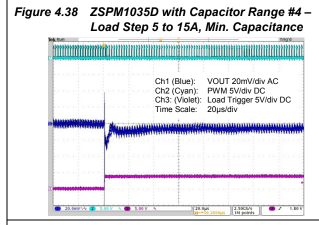


Figure 4.40 ZSPM1035D with Capacitor Range #4 – Load Step 5 to 15A, Max. Capacitance

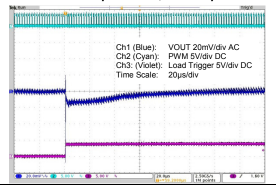


Figure 4.39 ZSPM1035D with Capacitor Range #4 – Load Step 15 to 5A, Min. Capacitance

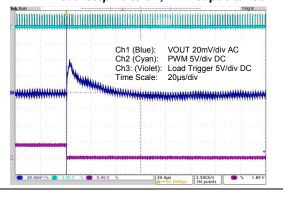
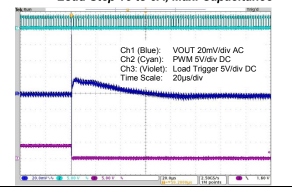


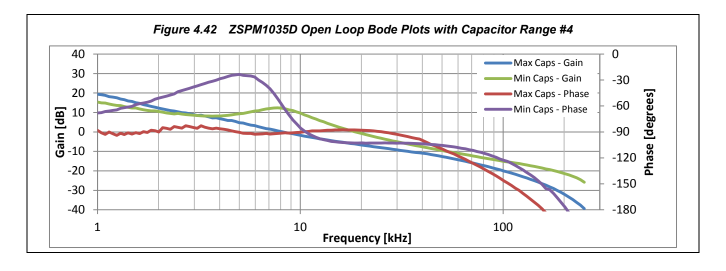
Figure 4.41 ZSPM1035D with Capacitor Range #4 – Load Step 15 to 5A, Max. Capacitance













True Digital PWM Controller (Single-Phase, Single-Rail)

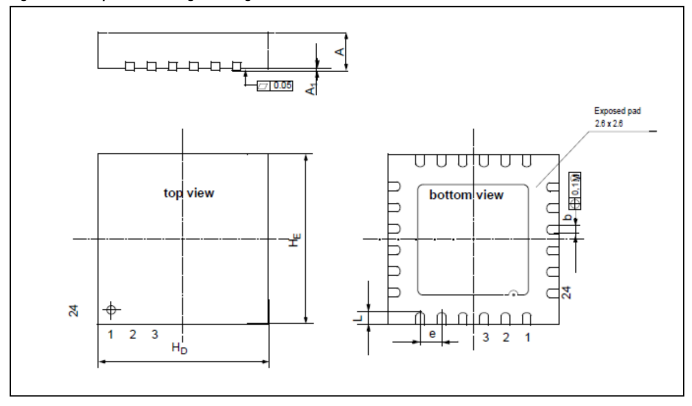




### 5 Mechanical Specifications

Based on JEDEC MO-220. All dimensions are in millimeters.

Figure 5.1 24-pin QFN Package Drawing



Dimension	Min (mm)	Max (mm)
Α	0.8	0.90
<b>A</b> <sub>1</sub>	0.00	0.05
b	0.18	0.30
е	0.5 nominal	
H <sub>D</sub>	3.90	4.1
H <sub>E</sub>	3.90	4.1
L	0.35	0.45



True Digital PWM Controller (Single-Phase, Single-Rail)





### 6 Glossary

Term	Description
ASIC	Application Specific Integrated Circuit
DPWM	Digital Pulse-Width Modulator
DCR	DC Resistance
DSP	Digital Signal Processing
FET	Field-Effect Transistor
FPGA	Field-Programmable Gate Array
GPIO	General Purpose Input/Output
GUI	Graphical User Interface
HKADC	Housekeeping Analog-To-Digital Converter
ОТ	Over-Temperature
OTP	One-Time Programmable Memory
OV	Over-Voltage
PID	Proportional/Integral/Derivative
POR	Power-On-Reset
SCR	Sub-cycle Response™
SLC	State-Law Control™
SPM	Smart Power Management

## 7 Ordering Information

Sales Code	Description	Package
ZSPM1035CA1W 0	ZSPM1035C Lead-free QFN24 — Temperature range: -40°C to +125°C	7" Reel
ZSPM1035DA1W 0	ZSPM1035D Lead-free QFN24 — Temperature range: -40°C to +125°C	7" Reel
ZSPM8735-KIT	Evaluation Kit for ZSPM1035C with PMBus™ Communication Interface *	Kit
ZSPM8835-KIT Evaluation Kit for ZSPM1035D with PMBus™ Communication Interface * Kit		
* Pink Power Designer $^{\text{TM}}$ GUI can be downloaded from $\underline{\text{http://www.zmdi.com/zspm1035c}}$ and $\underline{\text{http://www.zmdi.com/zspm1035d}}$ .		



True Digital PWM Controller (Single-Phase, Single-Rail)





#### 8 Related Documents

Note: "RevX xx" refers to the current revision of the document.

Document	File Name	
ZSPM1035C/D Pink Power Designer™ GUI Guide	ZSPM1035C-D_PPD_GUI_Guide_RevX_xy.pdf	
ZSPM1035C/D Feature Sheet	ZSPM1035C-D_Feature_Sheet_RevX_xy.pdf	

Visit ZMDI's website <a href="https://www.zmdi.com">www.zmdi.com</a> or contact your nearest sales office for the latest version of these documents.

### 9 Document Revision History

Revision	Date	Description
1.00	December 3, 2013	First release.

Sales and Further	Information	<u>www.zmdi.com</u> <u>S</u>		PM@zmdi.com	
Zentrum Mikroelektronik Dresden AG Global Headquarters Grenzstrasse 28 01109 Dresden, Germany Central Office: Phone +49.351.8822.0 Fax +49.351.8822.600	ZMD America, Inc. 1525 McCarthy Blvd., #212 Milpitas, CA 95035-7453 USA USA Phone +855.275.9634 Phone +408.883.6310 Fax +408.883.6358	Zentrum Mikroelektronik Dresden AG, Japan Office 2nd Floor, Shinbashi Tokyu Bldg. 4-21-3, Shinbashi, Minato-ku Tokyo, 105-0004 Japan Phone +81.3.6895.7410 Fax +81.3.6895.7301	ZMD FAR EAST, Ltd. 3F, No. 51, Sec. 2, Keelung Road 11052 Taipei Taiwan  Phone +886.2.2377.8189 Fax +886.2.2377.8199	Zentrum Mikroelektronik Dresden AG, Korea Office U-space 1 Building 11th Floor, Unit JA-1102 670 Sampyeong-dong Bundang-gu, Seongnam-si Gyeonggi-do, 463-400 Korea Phone +82.31.950.7679 Fax +82.504.841.3026	
European Technical Support Phone +49.351.8822.7.772 Fax +49.351.8822.87.772 European Sales (Stuttgart) Phone +49.711.674517.55 Fax +49.711.674517.87955  European Sales (Stuttgart) Phone +49.711.674517.87955  European Sales (Stuttgart) Phone +49.711.674517.87955					

Data Sheet December 3, 2013 © 2013 Zentrum Mikroelektronik Dresden AG — Rev. 1.00

All rights reserved. The material contained herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner. The information furnished in this publication is subject to changes without notice.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## ZMDI:

ZSPM1035DA1W0 ZSPM1035CA1W0