

EiceDRIVER™ SIL

High Voltage IGBT Driver for Automotive Applications

1EDI2002AS

Single Channel Isolated Driver for Inverter Systems
AD Step

Datasheet

Hardware Description
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Page 29	Added note: “in case of permanent...”
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Page 143	Updated parameter t_{DEAD} , $t_{OFFDESAT2}$ in Table 5-23
Page 144	Updated parameter t_{FCLK} , removed parameter t_{SCLKp} Table 5-24

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Table of Contents

	Table of Contents	5
	List of Figures	8
	List of Tables	9
1	Product Definition	11
1.1	Overview	11
1.2	Feature Overview	11
1.3	Target Applications	12
2	Functional Description	13
2.1	Introduction	13
2.2	Pin Configuration and Functionality	14
2.2.1	Pin Configuration	14
2.2.2	Pin Functionality	16
2.2.2.1	Primary Side	16
2.2.2.2	Secondary Side	17
2.2.2.3	Pull Devices	18
2.3	Block Diagram	20
2.4	Functional Block Description	21
2.4.1	Power Supplies	21
2.4.2	Clock Domains	21
2.4.3	PWM Input Stage	22
2.4.4	SPI Interface	24
2.4.4.1	Overview	24
2.4.4.2	General Operation	25
2.4.4.3	Definitions	27
2.4.4.4	SPI Data Integrity Support	29
2.4.4.4.1	Parity Bit	29
2.4.4.4.2	SPI Error	29
2.4.4.5	Protocol Description	30
2.4.4.5.1	Command Catalog	30
2.4.4.5.2	Word Convention	30
2.4.4.5.3	ENTER_CMODE Command	31
2.4.4.5.4	ENTER_VMODE Command	31
2.4.4.5.5	EXIT_CMODE Command	31
2.4.4.5.6	NOP Command	32
2.4.4.5.7	READ Command	32
2.4.4.5.8	WRITEH	32
2.4.4.5.9	WRITEL	33
2.4.5	Operating Modes	34
2.4.5.1	General Operation	34
2.4.5.2	Definitions	35
2.4.5.2.1	Events and State Transitions	35
2.4.5.2.2	Emergency Turn-Off Sequence	36
2.4.5.2.3	Ready, Disabled, Enabled and Active State	36
2.4.5.3	Operation Modes Description	37
2.4.5.4	Activating the device after reset	38
2.4.5.5	Activating the device after an Event Class A or B	38
2.4.5.6	Debug Mode	39

Table of Contents

2.4.6	Driver Functionality	40
2.4.6.1	Overview	40
2.4.6.2	Switching Sequence Description	45
2.4.6.3	Disabling the output stage	47
2.4.6.4	Passive Clamping	47
2.4.7	Fault Notifications	48
2.4.8	EN Signal Pin	49
2.4.9	Reset Events	49
2.4.10	Operation in Configuration Mode	52
2.4.10.1	Static Configuration Parameters	52
2.4.10.1.1	Configuration of the SPI Parity Check	52
2.4.10.1.2	Configuration of NFLTA Activation in case of Tristate Event	52
2.4.10.1.3	Configuration of the STP Minimum Dead Time	52
2.4.10.1.4	Configuration of the EN/FEN Mode	53
2.4.10.1.5	Configuration of the Digital Channel	53
2.4.10.1.6	Configuration of DOUT Signal Activation	53
2.4.10.1.7	Configuration of the V_{BE} Compensation	53
2.4.10.1.8	Deactivation of Output Stage Monitoring	53
2.4.10.1.9	Deactivation of Events Class A due to pin OSD	53
2.4.10.1.10	Clamping of DESAT pin	53
2.4.10.1.11	Activation of the Pulse Suppressor	54
2.4.10.1.12	Configuration of the Verification Mode Time Out Duration	54
2.4.10.1.13	DESAT Threshold Level Configuration	54
2.4.10.1.14	Configuration of the TTON Delay	54
2.4.10.1.15	Configuration of DACL Activation Mode	54
2.4.10.1.16	OVLO3 Operation Mode	54
2.4.10.1.17	Configuration of the TTOFF Delays	54
2.4.10.1.18	Configuration of the Safe TTOFF Plateau Level	55
2.4.10.1.19	Configuration of the DESAT Blanking Time	55
2.4.10.1.20	Configuration of the OCP Blanking Time	55
2.4.10.1.21	Configuration of DACL Activation Time	55
2.4.10.2	Dynamic Configuration	55
2.4.10.3	Delay Calibration	56
2.4.11	Low Latency Digital Channel	57
3	Protection and Diagnostics	58
3.1	Supervision Overview	58
3.2	Protection Functions: Category A	60
3.2.1	Desaturation Protection	60
3.2.2	Overcurrent Protection	62
3.2.3	External Enable	64
3.2.4	Output Stage Monitoring	65
3.3	Protection Functions: Category B	66
3.3.1	Power Supply Voltage Monitoring	66
3.3.2	Internal Supervision	67
3.3.2.1	Lifesign watchdog	68
3.3.2.2	Oscillator Monitoring	68
3.3.2.3	Memory Supervision	68
3.4	Protection Functions: Category C	69
3.4.1	Shoot Through Protection function	69
3.4.2	Gate Monitoring	70
3.4.3	Temperature Monitoring	71

3.4.4	SPI Error Detection	71
3.4.5	Active Short Circuit Support	72
3.4.6	IGBT State Monitoring	73
3.5	Protection Functions: Category D	74
3.5.1	Operation in Verification Mode and Weak Active Mode	74
3.5.2	Weak Turn On	74
3.5.3	DESAT Supervision Level 1	76
3.5.4	DESAT Supervision Level 2	76
3.5.5	DESAT Supervision Level 3	77
3.5.6	OCP Supervision Level 1	77
3.5.7	OCP Supervision Level 3	78
3.5.8	Power Supply Monitoring Supervision	78
3.5.9	Internal Clock Supervision	79
3.5.10	DIO Supervision	79
4	Register Description	81
4.1	Primary Register Description	83
4.2	Secondary Registers Description	102
4.3	Read / Write Address Ranges	125
5	Specification	127
5.1	Typical Application Circuit	127
5.2	Absolute Maximum Ratings	130
5.3	Operating range	131
5.4	Thermal Characteristics	131
5.5	Electrical Characteristics	132
5.5.1	Power Supply	132
5.5.2	Internal Oscillators	133
5.5.3	Primary I/O Electrical Characteristics	134
5.5.4	Secondary I/O Electrical Characteristics	136
5.5.5	Switching Characteristics	138
5.5.6	Desaturation Protection	140
5.5.7	Overcurrent Protection	140
5.5.8	Low Latency Digital Channel	141
5.5.9	DOUT	141
5.5.10	Over temperature Warning	142
5.5.11	Error Detection Timing	143
5.5.12	SPI Interface	144
5.5.13	Insulation Characteristics	145
6	Package Information	146

List of Figures

Figure 2-1	Pin Configuration	14
Figure 2-2	Block Diagram	20
Figure 2-3	PWM Input Stage	22
Figure 2-4	STP: Inhibition Time Definition	23
Figure 2-5	STP: Example of Operation	23
Figure 2-6	SPI Regular Bus Topology	25
Figure 2-7	SPI Daisy Chain Bus Topology.	26
Figure 2-8	Response Answer Principle - Daisy Chain Topology	28
Figure 2-9	Response Answer Principle - Regular Topology	28
Figure 2-10	SPI Commands Overview.	30
Figure 2-11	Operating Modes State Diagram	34
Figure 2-12	Output Stage Diagram of Principle	40
Figure 2-13	TTOFF: Principle of Operation	42
Figure 2-14	TTON: Principle of Operation	43
Figure 2-15	TTOFF: pulse suppressor aborting a turn-on sequence.	44
Figure 2-16	Idealized Switching Sequence	46
Figure 2-17	Output Stage Disable: Principle of Operation.	47
Figure 2-18	Low Latency Digital Channel	57
Figure 3-1	DESAT Function: Diagram of Principle.	60
Figure 3-2	DESAT Operation.	61
Figure 3-3	DESAT Operation with DESAT clamping enabled	62
Figure 3-4	OCP Function: Principle of Operation.	63
Figure 3-5	Power Supply Supervision Function.	66
Figure 3-6	Shoot Through Protection: Principle of Operation	69
Figure 3-7	Gate Monitoring Function: Timing Definition.	71
Figure 3-8	ASC Strategy Support	72
Figure 3-9	Idealized Weak Turn-On Sequence	75
Figure 5-1	Typical Application Example.	129
Figure 5-2	SPI Interface Timing	144
Figure 6-1	Package Dimensions	146
Figure 6-2	Recommended Footprint	146

List of Tables

Table 2-1	Pin Configuration	14
Table 2-2	Internal pull devices	18
Table 2-3	SPI Command Catalog	30
Table 2-4	Word Convention	30
Table 2-5	ENTER_CMODE request and answer messages	31
Table 2-6	ENTER_VMODE request and answer messages	31
Table 2-7	EXIT_CMODE request and answer messages	31
Table 2-8	NOP request and answer messages	32
Table 2-9	READ request and answer messages	32
Table 2-10	WRITEH request and answer messages	32
Table 2-11	WRITEL request and answer messages	33
Table 2-12	Failure Notification Clearing	48
Table 2-13	Reset Events Summary	50
Table 2-14	Pin behavior (primary side) in case of reset condition	51
Table 2-15	Pin behavior (secondary side) in case of reset condition	52
Table 3-1	Safety Related Functions	58
Table 3-2	DESAT Protection Overview	60
Table 3-3	OCP Function Overview	62
Table 3-4	External Enable Function Overview	64
Table 3-5	Output Stage Monitoring Overview	65
Table 3-6	Power Supply Voltage Monitoring Overview	66
Table 3-7	System Supervision Overview	67
Table 3-8	STP Overview	69
Table 3-9	Gate Monitoring Overview	70
Table 3-10	Temperature Monitoring Overview	71
Table 3-11	SPI Error Detection Overview	71
Table 3-12	Active Short Circuit Support Overview	72
Table 3-13	IGBT State Monitoring Overview	73
Table 3-14	DESAT Supervision Level 1 Overview	76
Table 3-15	DESAT Supervision Level 2 Overview	76
Table 3-16	DESAT Supervision Level 3 Overview	77
Table 3-17	OCP Supervision Level 1 Overview	77
Table 3-18	OCP Supervision Level 3 Overview	78
Table 3-19	Power Supply Monitoring Supervision Overview	78
Table 3-20	Primary Clock Supervision Overview	79
Table 3-21	DIO Supervision Overview	79
Table 4-1	Register Overview	81
Table 4-2	Bit Access Terminology	82
Table 4-3	Read Access Validity	125
Table 4-4	Write Access Validity	126
Table 5-1	Component Values	127
Table 5-2	Absolute Maximum Ratings	130
Table 5-3	Operating Conditions	131
Table 5-4	Thermal Characteristics	131
Table 5-5	Power Supplies Characteristics	132
Table 5-6	Internal Oscillators	133
Table 5-7	Electrical Characteristics for Pins: INP, INSTP, EN/FEN	134
Table 5-8	Electrical Characteristics for Pins: NRST/RDY, SCLK, SDI, NCS, DIO1 (input)	134
Table 5-9	Electrical Characteristics for Pins: SDO, DOUT, DIO1 (output)	135

List of Tables

Table 5-10	Electrical Characteristics for Pins: NFLTA, NFLTB	135
Table 5-11	Electrical Characteristics for Pins: GATE, DESAT	136
Table 5-12	Electrical Characteristics for Pins: TON, TOFF	136
Table 5-13	Electrical Characteristics for Pins: OSD, DEBUG, DIO2 (input)	136
Table 5-14	Electrical Characteristics for Pin: NUV2	137
Table 5-15	Electrical Characteristics for Pins: DACL, DIO2 (output)	137
Table 5-16	Electrical Characteristics for Pin: VREG	137
Table 5-17	Switching Characteristics	138
Table 5-18	DESAT characteristics	140
Table 5-19	OC characteristics	140
Table 5-20	Digital channel characteristics	141
Table 5-21	Data Out characteristics	141
Table 5-22	Over temperature Warning Characteristics	142
Table 5-23	Error Detection Timing	143
Table 5-24	SPI Interface Characteristics	144
Table 5-25	Isolation Characteristics referring to DIN EN 60747-5-2 (VDE 0884 - 2):2003-01	145
Table 5-26	Isolation Characteristics referring to UL 1577.	145

1EDI2002AS

1 Product Definition

1.1 Overview

The 1EDI2002AS is a high-voltage IGBT gate driver designed for automotive motor drives above 5 kW. The 1EDI2002AS is based on Infineon's Coreless Transformer (CLT) technology, providing galvanic insulation between low voltage and high voltage domains. The device has been designed to support 400 V, 600 V and 1200 V IGBT technologies.

The 1EDI2002AS can be connected on the low voltage side ("primary" side) to 5 V logic. A standard SPI interface allows the logic to configure and to control the advanced functions implemented in the driver.

On the high voltage side ("secondary" side), the 1EDI2002AS is dimensioned to drive an external booster stage. Short propagation delays and controlled internal tolerances lead to minimal distortion of the PWM signal.

A large panel of safety-related functions has been implemented in the 1EDI2002AS, in order to support functional safety requirements at system level (as per ISO 26262). Besides, those integrated features ease the implementation of Active Short Circuit (ASC) strategies.

The 1EDI2002AS can be used optimally with Infineon's 1EBN100XAE "EiceDRIVER™ Boost" booster stage family.



1.2 Feature Overview

The following features are supported by the 1EDI2002AS:

Functional Features

- Single Channel IGBT Driver.
- On-chip galvanic insulation (up to 6kV).
- Support of 600 V and 1200 V IGBT technologies.
- Low propagation delay and minimal PWM distortion.
- Support of 5 V logic levels (primary side).
- 16-bit Standard SPI interface (up to 2 Mbaud) with daisy chain support (primary side).
- Enable input pin (primary side).
- Pseudo-differential inputs for critical signals (primary side).
- Power-On Reset pin (primary side).
- Debug mode.
- Pulse Suppressor.

Product Name	Ordering Code	Package
1EDI2002AS	SP001362894	PG-DSO-36

- Fully Programmable Active Clamping Inhibit signal (secondary side).
- Fully programmable Two-Level Turn On (TTON).
- Low latency digital channel.
- Optimal support of EiceBoost functions.
- 36-pin PG-DSO-36 green package.
- Automotive qualified (as per AEC Q100).

Safety Relevant Features

- Programmable Desaturation monitoring.
- Overcurrent protection.
- Fully programmable Two-Level Turn-Off.
- Automatic Emergency Turn-Off in failure case.
- Automatic or externally triggered disabling of the output stage (tristate).
- Under- and over-voltage supervision of all the power supplies (both primary and secondary sides).
- NFLTA and NFLTB notification pins for fast system response time (primary side).
- Safe internal state machine.
- Weak Turn-On functionality.
- Internal overtemperature sensor (secondary side).
- Internal clock monitoring.
- Gate signal monitoring.
- IGBT state monitoring.
- Individual error and status flags readable via SPI.
- Support for Active Short Circuit strategies.
- Full diagnosticability.
- In-application testability of safety critical functions.
- Suitable for systems up to ASIL D requirements (as per ISO 26262).

1.3 Target Applications

- Inverters for automotive Hybrid Electric Vehicles (HEV) and Electric Vehicles (EV).
- High Voltage DC/DC converter.
- Industrial Drive.

2 Functional Description

2.1 Introduction

The 1EDI2002AS is an advanced single channel IGBT driver that can also be used for driving power MOS devices. The device has been developed in order to optimize the design of high performance safety relevant automotive systems.

The device is based on Infineon's Coreless Transformer Technology and consist of two chips separated by a galvanic isolation. The low voltage (primary) side can be connected to a standard 5 V logic. The high voltage (secondary) side is in the DC-link voltage domain.

Internally, the data transfers are ensured by two independent communication channels. One channel is dedicated to transferring the ON and OFF information of the PWM input signal only. This channel is unidirectional (from primary to secondary). Because this channel is dedicated to the PWM information, latency time and PWM distortion are minimized. The second channel is bidirectional and is used for all the other data transfers (e.g. status information, etc).

The 1EDI2002AS supports advanced functions in order to optimize the switching behavior of the IGBT. Furthermore, it supports several monitoring and protection functions, making it suitable for systems having to fulfill ASIL requirements (as per ISO 26262).

2.2 Pin Configuration and Functionality

2.2.1 Pin Configuration

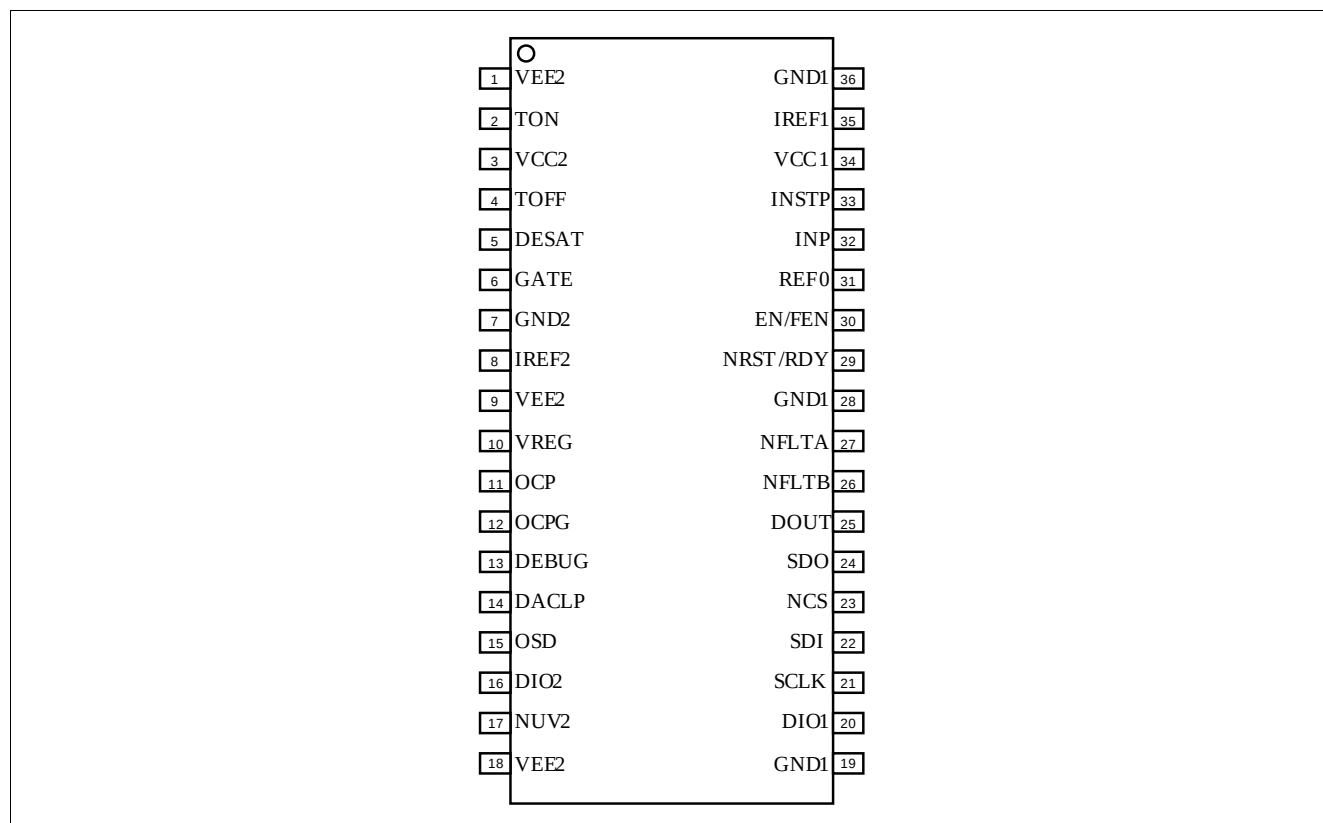


Figure 2-1 Pin Configuration

Table 2-1 Pin Configuration

Pin Number	Symbol	I/O	Voltage Class	Function
1,9,18	VEE2	Supply	Supply	Negative Power Supply ¹⁾ .
2	TON	Output	15V Secondary	Turn-On Output.
3	VCC2	Supply	Supply	Positive Power Supply.
4	TOFF	Output	15V Secondary	Turn-Off Output.
5	DESAT	Input	15V Secondary	Desaturation Protection Input.
6	GATE	Input	15V Secondary	Gate Monitoring Input.
7	GND2	Ground	Ground	Ground.
8	IREF2	Input	5V Secondary	External Reference Input.
10	VREG	Output	5V Secondary	Reference Output Voltage.
11	OCP	Input	5V Secondary	Over Current Protection.
12	OCPG	Ground	Ground	Ground for the OCP function,
13	DEBUG	Input	5V Secondary	Debug Input.

Table 2-1 Pin Configuration (cont'd)

Pin Number	Symbol	I/O	Voltage Class	Function
14	DACLP	Output	5V Secondary	Active Clamping Disable Output.
15	OSD	Input	5V Secondary	Output Stage Disable Input.
16	DIO2	Input / Output	5V Secondary	Digital I/O.
17	NUV2	Output	5V Secondary	V _{CC2} not valid notification output.
19, 28, 36	GND1	Ground	Ground	Ground ²⁾ .
20	DIO1	Input / Output	5V Primary	Digital I/O.
21	SCLK	Input	5V Primary	SPI Serial Clock Input.
22	SDI	Input	5V Primary	SPI Serial Data Input.
23	NCS	Input	5V Primary	SPI Chip Select Input (low active).
24	SDO	Output	5V Primary	SPI Serial Data Output.
25	DOUT	Output	5V Primary	DESAT comparator output.
26	NFLT B	Output	5V Primary	Fault B Output (low active, open drain).
27	NFLT A	Output	5V Primary	Fault A Output (low active, open drain).
29	NRST/RDY	Input/Output	5V Primary	Reset Input (low active, open drain). This signal notifies that the device is "ready".
30	EN/FEN	Input	5V Primary	Enable Input.
31	REF0	Ref. Ground	Ground	Reference Ground for signals INP , INSTP , EN/FEN .
32	INP	Input	5V Primary	Positive PWM Input.
33	INSTP	Input	5V Primary	Monitoring PWM Input.
34	VCC1	Supply Input	Supply	Positive Power Supply.
35	IREF1	Input	5V Primary	External Reference Input.

1) All **VEE2** pins must be connected together.

2) All **GND1** pins must be connected together.

2.2.2 Pin Functionality

2.2.2.1 Primary Side

GND1

Ground connection for the primary side.

VCC1

5V power supply for the primary side (referring to GND1).

INP

Non-inverting PWM input of the driver. The internal structure of the pad makes the IC robust against glitches. An internal weak pull-down resistor to V_{REF0} drives this input to Low state in case the pin is floating.

INSTP

Monitoring PWM input for shoot through protection. The internal structure of the pad makes the IC robust against glitches. An internal weak pull-down resistor to V_{REF0} drives this input to Low state in case the pin is floating.

REF0

Reference Ground signal for the signals **INP**, **INSTP**, **EN/FEN**. This pin should be connected to the ground signal of the logic issuing those signals.

EN/FEN

Enable Input Signal. This signal allows the logic on the primary side to turn-off and deactivate the device. An internal weak pull-down resistor to V_{REF0} drives this input to Low state in case the pin is floating. This pin reacts on logic levels or on a periodic signal, depending on the device's configuration.

NFLTA

Open-Drain Output signal used to report major failure events (Event Class A). In case of an error event, **NFLTA** is driven to Low state. This pin shall be connected externally to V_{CC1} with a pull-up resistance.

NFLTB

Open-Drain Output signal used to report major failure events (Event Class B). In case of an error event, **NFLTB** is driven to Low state. This pin shall be connected externally to V_{CC1} with a pull-up resistance.

SCLK

Serial Clock Input for the SPI interface. An internal weak pull-up device to V_{CC1} drives this input to high state in case the pin is floating.

SDO

Serial Data Output (push-pull) or the SPI interface.

SDI

Serial Data Input for the SPI interface. An internal weak pull-up device to V_{CC1} drives this input to high state in case the pin is floating.

NCS

Chip Select input for the SPI interface. This signal is low active. An internal weak pull-up device to V_{CC1} drives this input to High state in case the pin is floating.

IREF1

Reference input of the primary chip. This pin shall be connected to V_{GND1} via an external resistor.

NRST/RDY

Open drain reset input. This signal is low-active. When a valid signal is received on this pin, the device is brought in its default state. This signal is also used as a “ready notification”. A high level on this pin indicates that the primary chip is functional.

DOUT

Enhanced DESAT functionality comparator status output. This signal allows real-time monitoring of the IGBT state.

DIO1

I/O for the digital channel. Depending of the chosen configuration of the device, this pin can be an input or an output (push-pull). An internal weak pull-down resistor to V_{GND1} drives this input to Low state in case the pin is floating.

2.2.2.2 Secondary Side**VEE2**

Negative power supply for the secondary side, referring to V_{GND2} .

VCC2

Positive power supply for the secondary side, referring to V_{GND2} .

GND2

Reference ground for the secondary side.

DESAT

Desaturation Protection input pin. The function associated with this pin monitors the V_{CE} voltage of the IGBT. The detection threshold is programmable. An internal pull-up resistor to V_{CC2} drives this signal to High level in case it is floating.

OCP

Over Current Protection input pin. The function associated with this pin monitors the voltage across a sensing resistance located on the auxiliary path of a Current Sense IGBT. An internal weak pull-up resistor to the internal 5V reference drives this input to High state in case the pin is floating.

OCPG

Over Current Protection Ground.

TON

Output pin for turning on the IGBT.

TOFF

Output pin for turning off the IGBT.

GATE

Input pin used to monitor the IGBT gate voltage.

OSD

Output Stage Disable input. A High Level on this pin tristates the output stage. An internal weak pull-down resistor to V_{GND2} drives this input to Low state in case the pin is floating.

DACL

Output pin used to disable the active clamping function of the booster.

DEBUG

Debug input pin. This pin is latched at power-up. When a High level is detected on this pin, the device enters a special mode where it can be operated without SPI interface. This feature is for development purpose only. This pin should normally be tied to V_{GND2} . An internal weak pull-down resistor to V_{GND2} drives this input to Low state in case the pin is floating.

IREF2

Reference input of the secondary chip. This pin shall be connected to V_{GND2} via an external resistor.

VREG

Reference Output voltage. This pin shall be connected to an external capacitance to V_{GND2} .

NUV2

V_{CC2} not valid notification signal (Open Drain). This signal drives a low level when V_{CC2} is not valid or when the internal 5V digital supply is not valid. When both supplies are valid, this pin is in high impedance state. This pin shall be connected externally to a 5V reference with a pull-up resistance.

DIO2

I/O for the digital channel. Depending of the chosen configuration of the device, this pin can be an input or an output (push-pull). An internal weak pull-down resistor to V_{GND2} drives this input to Low state in case the pin is floating.

2.2.2.3 Pull Devices

Some of the pins are connected internally to pull-up or pull-down devices. This is summarized in [Table 2-2](#).

Table 2-2 Internal pull devices

Signal	Device
INP	Weak pull down to V_{REF0}
INSTP	Weak pull down to V_{REF0}

Table 2-2 Internal pull devices

Signal	Device
EN/FEN	Weak pull down to V_{REF0}
SCLK	Weak pull up to V_{CC1}
SDI	Weak pull up to V_{CC1}
NCS	Weak pull up to V_{CC1}
DIO1	Weak pull down to V_{GND1}
DESAT	Weak pull up to V_{CC2}
DIO2	Weak pull down to V_{GND2}
OSD	Weak pull down to V_{GND2}
OCP	Weak pull up to 5V internal reference
DEBUG	Weak pull down to V_{GND2}

2.3 Block Diagram

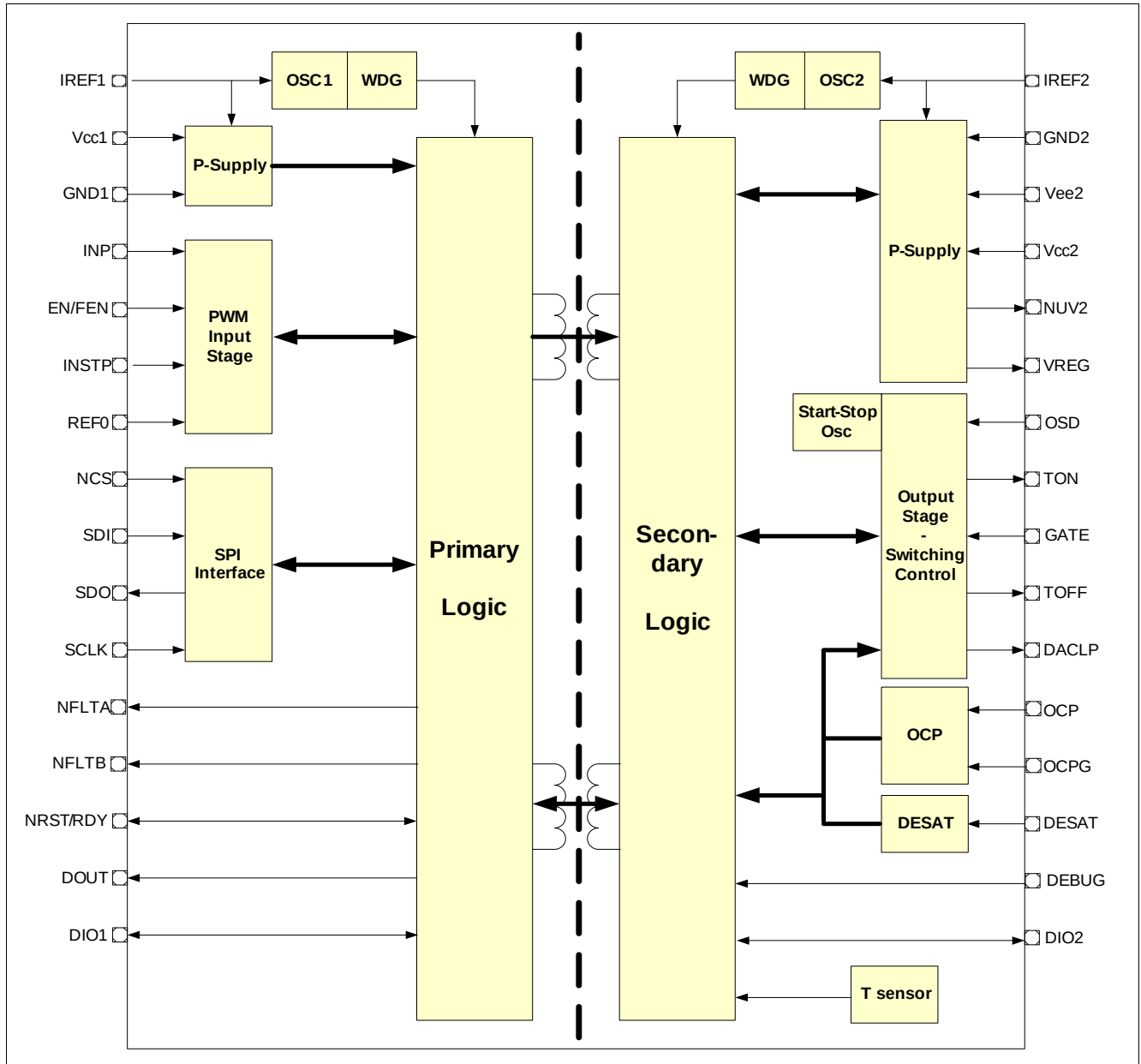


Figure 2-2 Block Diagram

2.4 Functional Block Description

2.4.1 Power Supplies

On the primary side, the 1EDI2002AS needs a single 5 V supply source V_{CC1} for proper operation. This makes the device compatible to most of the microcontrollers available for automotive applications.

On the secondary side, the 1EDI2002AS needs two power supplies for proper operation.

- The positive power supply V_{CC2} is typically set to 15 V (referring to V_{GND2}).
- The negative supply V_{EE2} is typically set to -8 V (referring to V_{GND2}).

Under- and over-voltage monitoring is performed continuously during operation of the device (see [Chapter 3.3.1](#)).

A 5V supply for the digital domain on the secondary side is generated internally (present at pin **VREG**).

2.4.2 Clock Domains

The clock system of the 1EDI2002AS is based on three oscillators defining each a clock domain:

- One RC oscillator (OSC1) for the primary chip.
- One RC oscillator (OSC2) for the secondary chip excepting the output stage.
- One Start-Stop oscillator (SSOSC2) for the output stage on the secondary side.

The two RC oscillators are running constantly. They are also monitored constantly, and large deviations from the nominal frequency are identified as a system failure (Event Class B, see [Chapter 3.3.2.2](#)).

The Start Stop oscillator is controlled by the PWM command.

2.4.3 PWM Input Stage

The PWM input stage generates from the external signals **INP**, **INSTP** and **EN/FEN** the turn-on and turn-off commands to the secondary side. The general structure of the PWM input block is shown **Figure 2-3**.

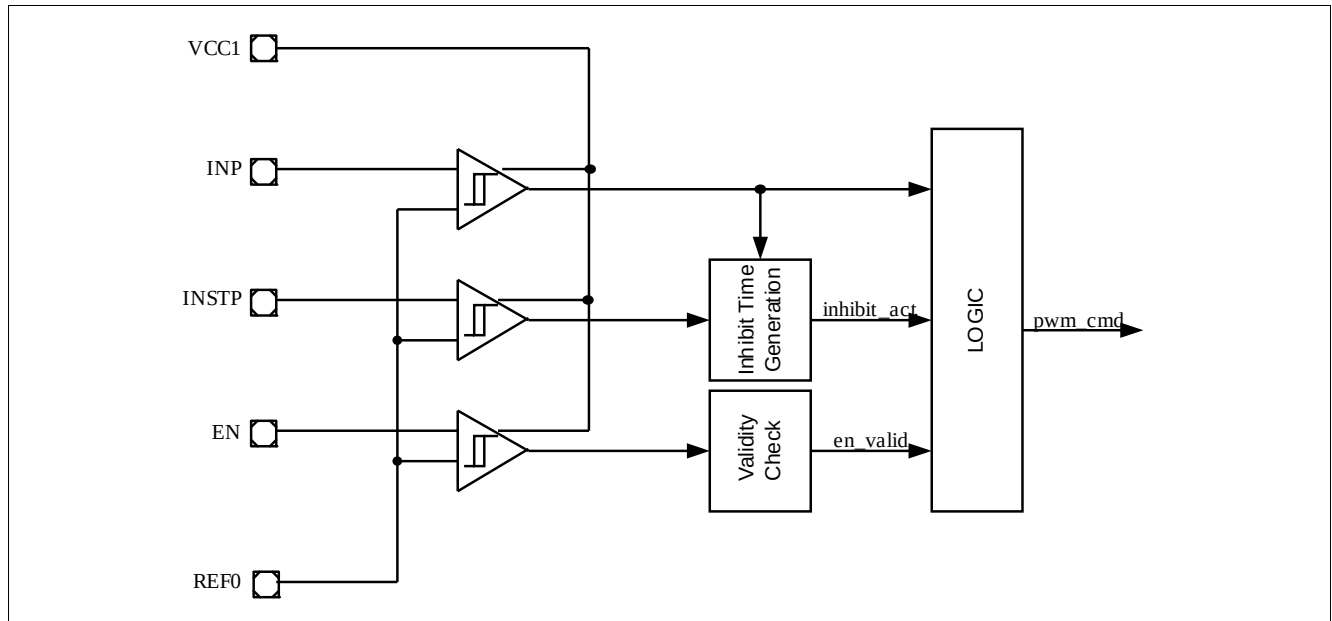


Figure 2-3 PWM Input Stage

Signals **INP**, **INSTP** and **EN/FEN** are pseudo-differential, in the sense that they are not referenced to the common ground **GND1** but to signal **REF0**. This is intended to make the device more robust against ground bouncing effects.

*Note: Glitches shorter than t_{INPR1} occurring at signal **INP** are filtered internally.*

*Note: Pulses at **INP** below t_{INPPD} might be distorted or suppressed.*

The 1EDI2002AS supports non-inverted PWM signals only. When a High level on pin **INP** is detected while signals **INSTP** and **EN/FEN** are valid, a turn-on command is issued to the secondary chip. A Low level at pin **INP** issues a turn-off command to the secondary chip.

Signal **EN/FEN** can inhibit turn-on commands received at pin **INP**. A valid signal **EN/FEN** is required in order to have turn-on commands issued to the secondary chip. If an invalid signal is provided, the PWM input stage issues constantly turn-off commands to the secondary chip. The functionality of signal **EN/FEN** is detailed in **Chapter 2.4.8**.

*Note: After an invalid-to valid-transition of signal **EN/FEN**, a minimum delay of t_{INPEN} should be inserted before turning **INP** on.*

As shown in **Figure 2-4**, signal **INSTP** provides a Shoot-Through Protection (STP) to the system. When signal at pin **INSTP** is at High level, the internal signal **inhibit_act** is activated. The inhibition time is defined as the pulse duration of signal **inhibit_act**. It corresponds to the pulse duration of signal **INSTP** to which a minimum dead time is added. During the inhibition time, rising edges of signal **INP** are inhibited. Bit **PSTAT2.STP** is set for the duration of the inhibition time.

The deadtime is programmable with bit field **PCFG2.STPDEL**.

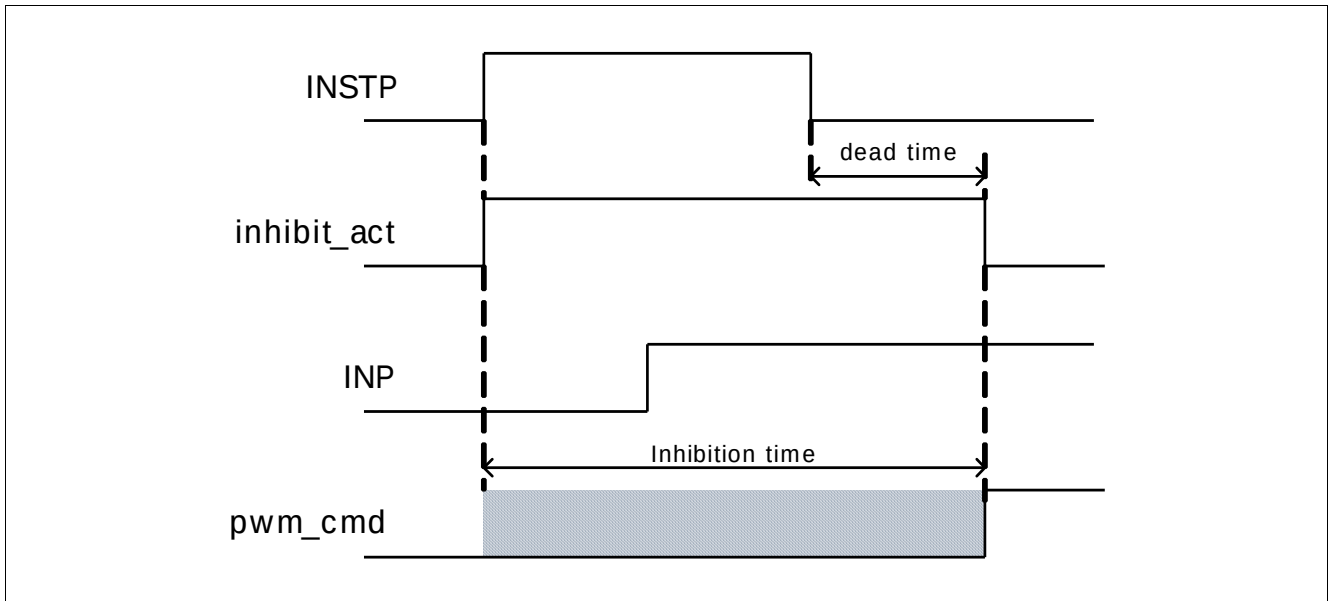


Figure 2-4 STP: Inhibition Time Definition

It shall be noted that during the inhibition time, signal `pwm_cmd` is not forced to Low. It means that if the device is already turned-on when `INSTP` is High, it stays turned-on until the signal at pin `INP` goes Low. This is depicted in [Figure 2-5](#).

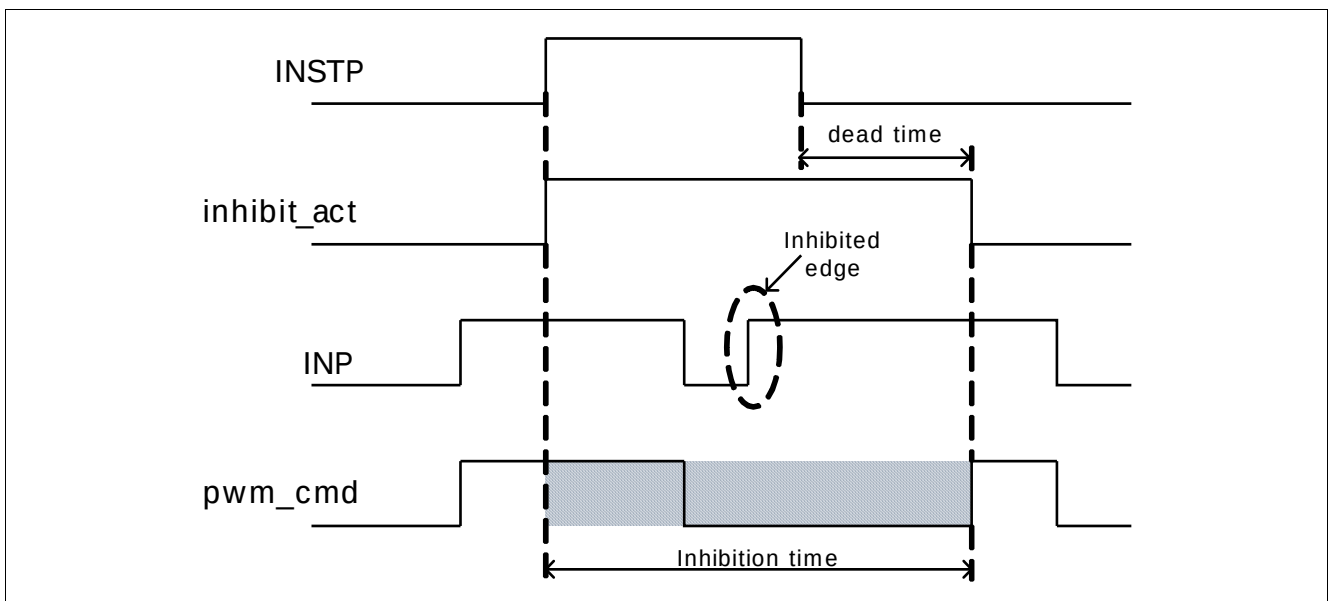


Figure 2-5 STP: Example of Operation

When a condition occurs where a rising edge of signal `INP` is inhibited, an error notification is issued. See [Chapter 3.4.1](#) for more details.

2.4.4 SPI Interface

This chapter describes the functionality of the SPI block.

2.4.4.1 Overview

The standard SPI interface implemented on the 1EDI2002AS is compatible with most of the microcontrollers available for automotive and industrial applications. The following features are supported by the SPI interface:

- Full-duplex bidirectional communication link.
- SPI Slave mode (only).
- 16-bit frame format.
- Daisy chain capability.
- MSB first.
- Parity Check (optional) and Parity Bit generation (LSB).

The SPI interface of the 1EDI2002AS provides a standardized bidirectional communication interface to the main microcontroller. From the architectural point of view, it fulfills the following functions:

- Initialization of the device.
- Configuration of the device (static and runtime).
- Reading of the status of the device (static and runtime).
- Operation of the verification modes of the device.

The purpose of the SPI interface is to exchange data which have relaxed timing constraints compared to the PWM signals (from the point of view of the motor control algorithm). The IGBT switching behavior is for example controlled directly by the PWM input. Similarly, critical application failures requiring fast reaction are notified on the primary side via the feedback signals **NFLTA**, **NFLTB** and **NRST/RDY**.

In order to minimize the complexity of the end-application and to optimize the microcontroller's resources, the implemented interface has daisy chain capability. Several (typically 6) 1EDI2002AS devices can be combined into a single SPI bus.

2.4.4.2 General Operation

The SPI interface of the 1EDI2002AS supports full duplex operation. The interface relies on four communication signals:

- **NCS**: (Not) Chip Select.
- **SCLK**: Serial Clock.
- **SDI**: Serial Data In.
- **SDO**: Serial Data Out.

The SPI interface of the 1EDI2002AS supports slave operation only. An SPI master (typically, the main microcontroller) is connected to one or several 1EDI2002AS devices, forming an SPI bus. Several bus topologies are supported.

A regular SPI bus topology can be used where each of the slaves is controlled by an individual chip select signal (**Figure 2-6**). In this case, the number of slaves on the bus is only limited by the application's constraints.

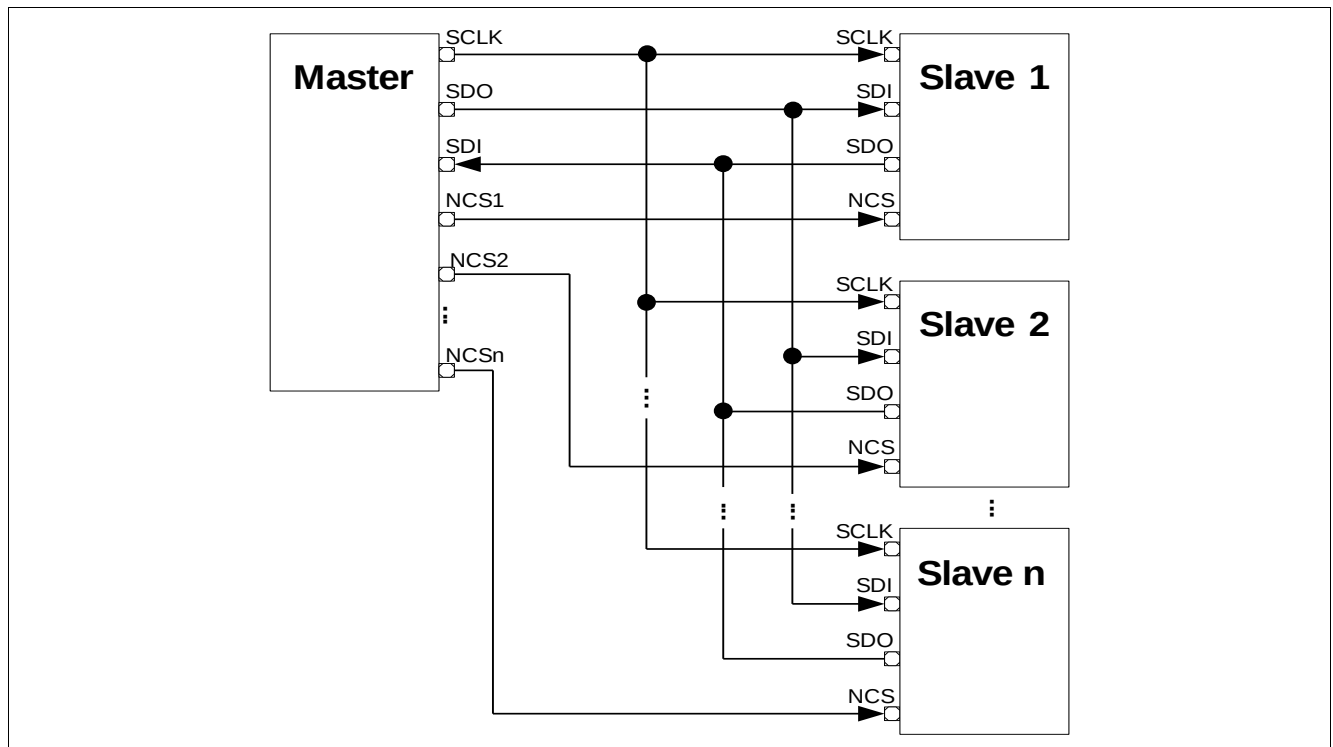


Figure 2-6 SPI Regular Bus Topology

In order to simplify the layout of the PCB and to reduce the number of pins used on the microcontroller's side, a daisy chain topology can also be used. The chain's depth is not limited by the 1EDI2002AS itself. A possible topology is shown **Figure 2-7**.

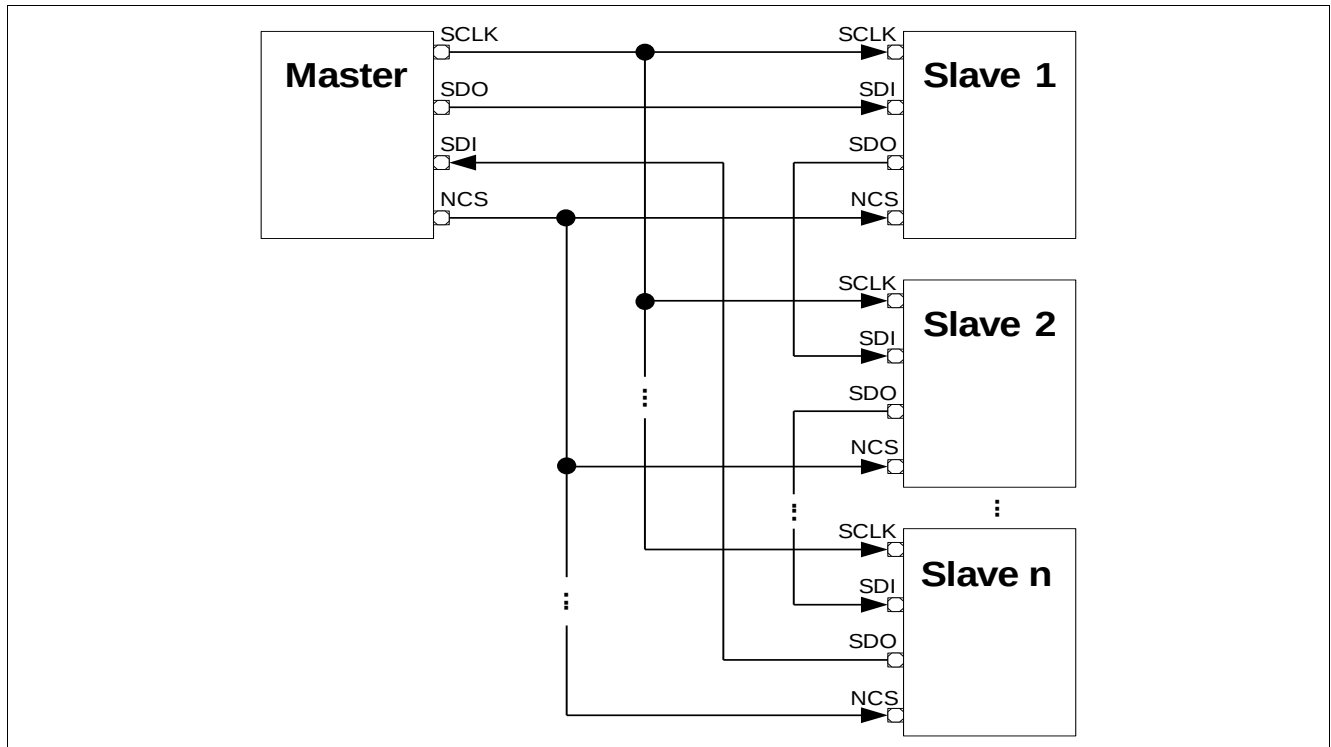


Figure 2-7 SPI Daisy Chain Bus Topology

Physical Layer

The SPI interface relies on two shift registers:

- A shift output register, reacting on the rising edges of **SCLK**.
- A shift input register, reacting on the falling edges of **SCLK**.

When signal **NCS** is inactive, the signals at pins **SCLK** and **SDI** are ignored. The output **SDO** is in tristate.

When **NCS** is activated, the shift output register is updated internally with the value requested by the previous SPI access.

At each rising edge of the **SCLK** signal (while **NCS** is active), the shift output register is serially shifted out by one bit on the **SDO** pin (MSB first). At each falling edge of the clock pulse, the data bit available at the input **SDI** is latched and serially shifted into the shift input register.

At the deactivation of **NCS**, the SPI logic checks how many rising and falling edges of the **SCLK** signal have been received. In case both counts differ and / or are not a multiple of 16, an SPI Error is generated. The SPI block then checks the validity of the received 16-bit word. In case of a non valid data, an SPI error is generated. In case no error is detected, the data is decoded by the internal logic.

The **NCS** signal is active low.

Input Debouncing Filters

The input stages of signals **SDI**, **SCLK**, and **NCS** include each a Debouncing Filter. The input signals are that way filtered from glitches and noise.

The input signals **SDI** and **SCLK** are analyzed at each edge of the internal clock derived from OSC1. If the same external signal value is sampled three times consecutively, the signal is considered as valid and is processed by the SPI logic. Otherwise, the transition is considered as a glitch and is discarded.

The input signal **NCS** is sampled at a rate corresponding to the period of the internal clock derived from OSC1. If the same external signal value is sampled two times consecutively, the signal is considered as valid and is processed by the SPI logic. Otherwise, the transition is considered as a glitch and is discarded.

2.4.4.3 Definitions

Command

A command is a high-level command issued by the SPI master which aims at generating a specific reaction in the addressed slave. The command is physically translated into a Request Message by the SPI master. The correct reception of the Request Message by the SPI slave leads to a specific action inside the slave and to the emission of an Answer Message by the slave.

Example: the READ command leads to the transfer of the value of the specified register from the device to the SPI master.

Word

A word is a 16-bit sequence of shifted data bits.

Transfer

A transfer is defined as the SPI data transfers (in both directions) occurring between a falling edge of **NCS** and the next consecutive rising edge of **NCS**.

Request Message

A request message is a word issued by the SPI master and addressing a single slave. A request message relates to a specific command.

Answer Message

An answer message is a well-defined word issued by a single SPI slave as a response to a request message.

Transmit Frame

A transmit frame is a sequence of one or several words sent by the SPI Master within one SPI transfer. In regular SPI topologies, a transmit frame is in practice identical to a data word. In daisy chain topologies, a transmit frame is a sequence of data words belonging to different request messages.

Receive Frame

A receive frame is a sequence of one or several words received by the SPI Master within one SPI transfer. In regular SPI topologies, a receive frame is in practice identical to a data word. In daisy chain topologies, a receive frame is a sequence of data words belonging to different Answer Messages.

The SPI protocol supported by the 1EDI2002AS is based on the Request / Answer principle. The master sends a defined request message to which the slave answers with the corresponding answer message (**Figure 2-8, Figure 2-9**). Due to the nature of the SPI interface, the Answer Message is shifted, compared to the Request Message, by one SPI transfer. It means, for example, that the last word of answer message *n* is transmitted by the slave while the master sends the first word of request message *n+1*.

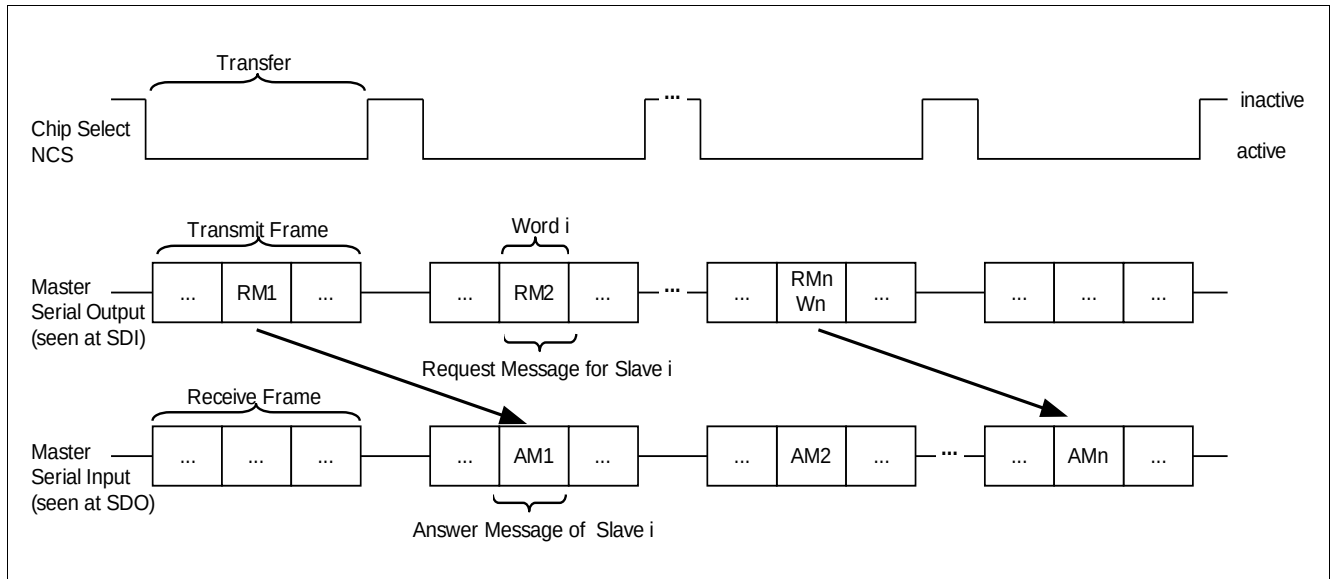


Figure 2-8 Response Answer Principle - Daisy Chain Topology

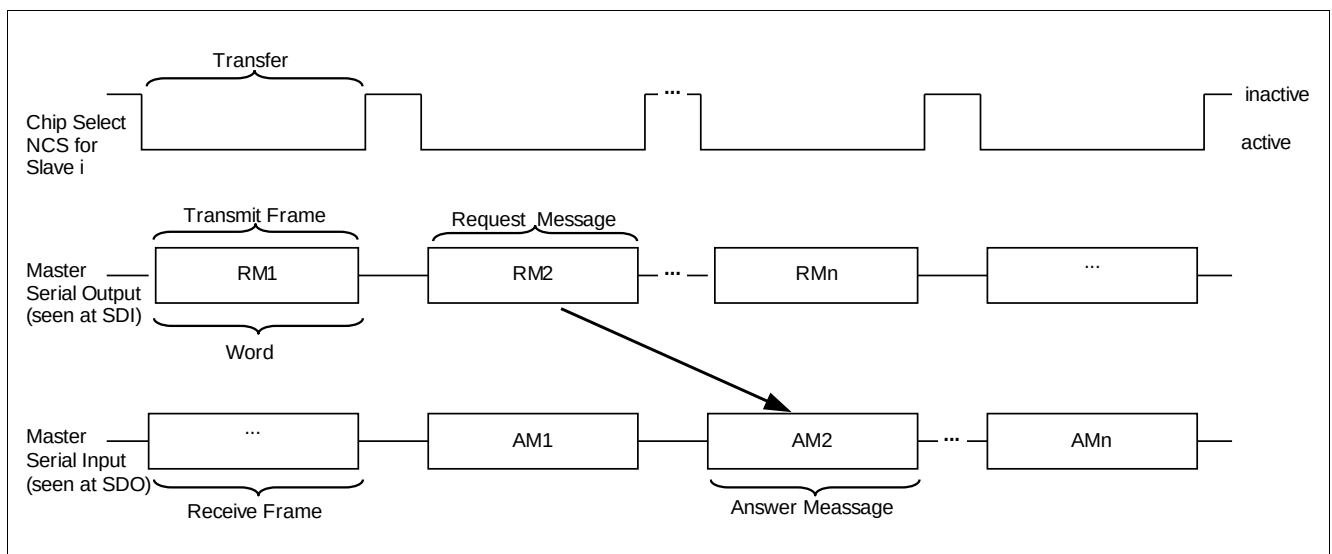


Figure 2-9 Response Answer Principle - Regular Topology

The first word transmitted by the device after power-up is the content of register **PSTAT**.

2.4.4.4 SPI Data Integrity Support

2.4.4.4.1 Parity Bit

By default, the SPI link relies on an odd parity protection scheme for each transmitted or received 16-bit word of the SPI message. The parity bit corresponds to the LSB of the 16-bit word. Therefore, the effective payload of a 16-bit word is 15 data bit (plus one parity bit). The parity bit check (on the received data) can be disabled by clearing bit **PCFG.PAREN**. In this case, the parity bit is considered as “don’t care”. The generation of the parity bit by the driver for transmitted words can not be disabled (but can be considered as “don’t care” by the SPI master).

Note: For fixed value commands (ENTER_CMODE, ENTER_VMODE, EXIT_CMODE, NOP), it has to be ensured that the value of the parity bit is correct even if parity check is disabled. Otherwise, an SPI error will be generated.

2.4.4.4.2 SPI Error

When the device is not able to process an incoming request message, an SPI error is generated: the received message is discarded by the driver, bit **PER.SPIER** is set and the erroneous message is answered with an error notification (bit **LMI** set).

Several failures generate an SPI error:

- A parity error is detected on the received word.
- An invalid data word format is received (e.g. not a 16 bit word).
- A word is received, which does not corresponding to a valid Request Message.
- A command is received which can not be processed. For example, the driver receives in Active Mode a command which is only valid in other operating modes. Another typical example is a read access to the secondary while the previous read access is not yet completed (device “busy”).
- An SPI access to an invalid address.

*Note: the content of a frame with LMI bit set is the value of register **PSTAT**.*

*Note: In case of permanent LMI error induced by system failures, it is recommended to apply a reset via pin **NRST/RDY**.*

2.4.4.5 Protocol Description

2.4.4.5.1 Command Catalog

Table 2-3 gives an overview of the command catalog supported by the device. The full description of the commands and of the corresponding request and answer messages is provided in the following sections.

Table 2-3 SPI Command Catalog

Acronym	Short Description	Valid in Mode
ENTER_CMODE	Enters into Configuration Mode.	OPM0, OPM1
ENTER_VMODE	Enters into Verification Mode.	OPM2
EXIT_CMODE	Leaves Configuration Mode to enter into Configured Mode.	OPM2
READ	Reads the register value at the specified address.	All
NOP	Triggers no action in the device (equivalent to a “nop”).	All
WRITEH	Update the most significant byte of the internal write buffer.	All
WRITEL	Updates the least significant byte of the internal write buffer, and copies the contents of the complete buffer into the addressed register. The write buffer is cleared afterwards.	All (with restrictions)

An overview of the commands is given **Figure 2-10**.

Message	Command				Data												P
ENTER_CMODE	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0
ENTER_VMODE	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0
EXIT_CMODE	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0
NOP	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0
READ	0	0	0	0	A4	A3	A2	A1	A0	0	1	0	1	0	1	X	
WRITEH	0	1	0	0	0	1	0	D15	D14	D13	D12	D11	D10	D9	D8	X	
WRITEL	1	0	1	0	A4	A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	X	

Figure 2-10 SPI Commands Overview

2.4.4.5.2 Word Convention

In order to simplify the description of the SPI commands, the following conventions are used (**Table 2-4**).

Table 2-4 Word Convention

Acronym	Value
Va(REGISTER)	Value of register REGISTER
P _B	Parity Bit

Table 2-4 Word Convention (cont'd)

Acronym	Value
$\ll n$	Left shift operation of n bits.
$x_H \mid y_H$	Result of the operation: x_H OR y_H

2.4.4.5.3 ENTER_CMODE Command

The goal of this function is to set the device into Configuration Mode. After reception of a valid ENTER_CMODE command, mode OPM2 is active. This command is only valid in Default Mode (OPM0 and OPM1). In case the request message is received while OPM1 is not active, the complete command is discarded and an SPI error occurs.

[Table 2-5](#) describes the request message and the corresponding answer message.

Table 2-5 ENTER_CMODE request and answer messages

	Transfer 1	Transfer 2
Request message	1880 _H	N.a.
Answer message	N.a.	Va(PSTAT)

2.4.4.5.4 ENTER_VMODE Command

The goal of this function is to set the device into Verification Mode. After reception of a valid ENTER_VMODE command, mode OPM5 is active. This command is only valid in Configuration Mode (OPM2). In case the request message is received while OPM2 is not active, the complete command is discarded and an SPI error occurs.

[Table 2-6](#) describes the request message and the corresponding answer message.

Table 2-6 ENTER_VMODE request and answer messages

	Transfer 1	Transfer 2
Request message	1140 _H	N.a.
Answer message	N.a.	Va(PSTAT)

2.4.4.5.5 EXIT_CMODE Command

When a valid EXIT_CMODE is received by the device, the Configuration Mode is left to Configured Mode (Mode OPM3 active). This command is only valid in Configuration Mode (OPM2). In case the request message is received while OPM2 is not active, the complete command is discarded and an SPI error occurs.

[Table 2-7](#) describes the request message and the corresponding answer message.

Table 2-7 EXIT_CMODE request and answer messages

	Transfer 1	Transfer 2
Request message	1220 _H	N.a.
Answer message	N.a.	Va(PSTAT)

2.4.4.5.6 NOP Command

This command triggers no specific action in the driver (equivalent to a “nop”). However, the mechanisms verifying the validity of the word are active. This command is valid in all operating modes.

[Table 2-8](#) describes the request message and the corresponding answer message.

Table 2-8 NOP request and answer messages

	Transfer 1	Transfer 2
Request message	1410 _H	N.a.
Answer message	N.a.	Va(PSTAT)

2.4.4.5.7 READ Command

This command aims at reading the value of the register whose address is specified in the request message. This command is valid in all operating modes. However, in OPM4 and OPM6, the use of the READ command is restricted (see [Table 4-3](#)). If an access outside the allowed address range is performed, the access is discarded as invalid and an SPI error occurs.

[Table 2-9](#) describes the request message and the corresponding answer message.

Table 2-9 READ request and answer messages

	Transfer 1	Transfer 2
Request message	See below	N.a.
Answer message	N.a.	Va(Register)

Request message words

Word 1: (ADDRESS_5BIT << 7) | 002A_H | P_B.

Answer message words

Word 1: Value of REGISTER.

2.4.4.5.8 WRITEH

This command aims at writing the upper byte of the internal write buffer with the specified value. This command has no other effect on the functionality of the device. This command is valid in all operating modes.

[Table 2-10](#) describes the request message and the corresponding answer message.

Table 2-10 WRITEH request and answer messages

	Transfer 1	Transfer 2
Request message	See below	N.a.
Answer message	N.a.	Va(PSTAT)

Request message words

Word 1: 4400_H | (DATA_8BIT << 1) | P_B

2.4.4.5.9 WRITEL

This command aims at updating the value of the register whose address is specified in the request message. This command is valid in all operating modes. However, depending on the active operating mode, this command is restricted to a given address range or specific registers (see [Table 4-4](#)). If an access outside the allowed address range is performed, the access is discarded as invalid and an SPI error occurs.

At the reception of this command, the least significant byte of the internal buffer is written with the specified value, the contents of the buffer is copied to the register at the specified address and the complete write buffer is cleared.

[Table 2-11](#) describes the request message and the corresponding answer message.

Table 2-11 WRITEL request and answer messages

	Transfer 1	Transfer 2
Request message	See below	N.a.
Answer message	N.a.	Va(PSTAT)

Request message words

Word 1: $A000_H \mid (ADDRESS_5BIT \ll 7) \mid (DATA_6BIT \ll 1) \mid P_B$.

2.4.5 Operating Modes

2.4.5.1 General Operation

At any time, the driver can be in one out of seven possible operating modes:

- OPM0: Default Mode (default after reset, device is disabled).
- OPM1: Error Mode (reached after Event Class B, device is disabled).
- OPM2: Configuration Mode (device is disabled, configuration of the device can be modified).
- OPM3: Configured Mode (device is configured and disabled).
- OPM4: Active Mode (normal operation).
- OPM5: Verification mode (intrusive diagnostic functions can be triggered).
- OPM6: Weak active mode (the device can be turned on but with restrictions)

The current active mode of the device is given by bit field **SSTAT.OPM**.

The concept of the device is based on the following general ideas:

- The driver can only switch the IGBT on when OPM4 mode is active (exception: weak-turn on in OPM6).
- Starting from Mode OPM0 or OPM1, the Active Mode OPM4 can only be activated through a dedicated SPI command sequence and the activation of the hardware signal **EN/FEN**. As a result, the probability that the device goes to OPM4 mode due to random signals is negligible.
- Differentiations of errors: different classes of errors are defined, leading to different behavior of the device.

The state diagram for the operating modes is given in **Figure 2-11**:

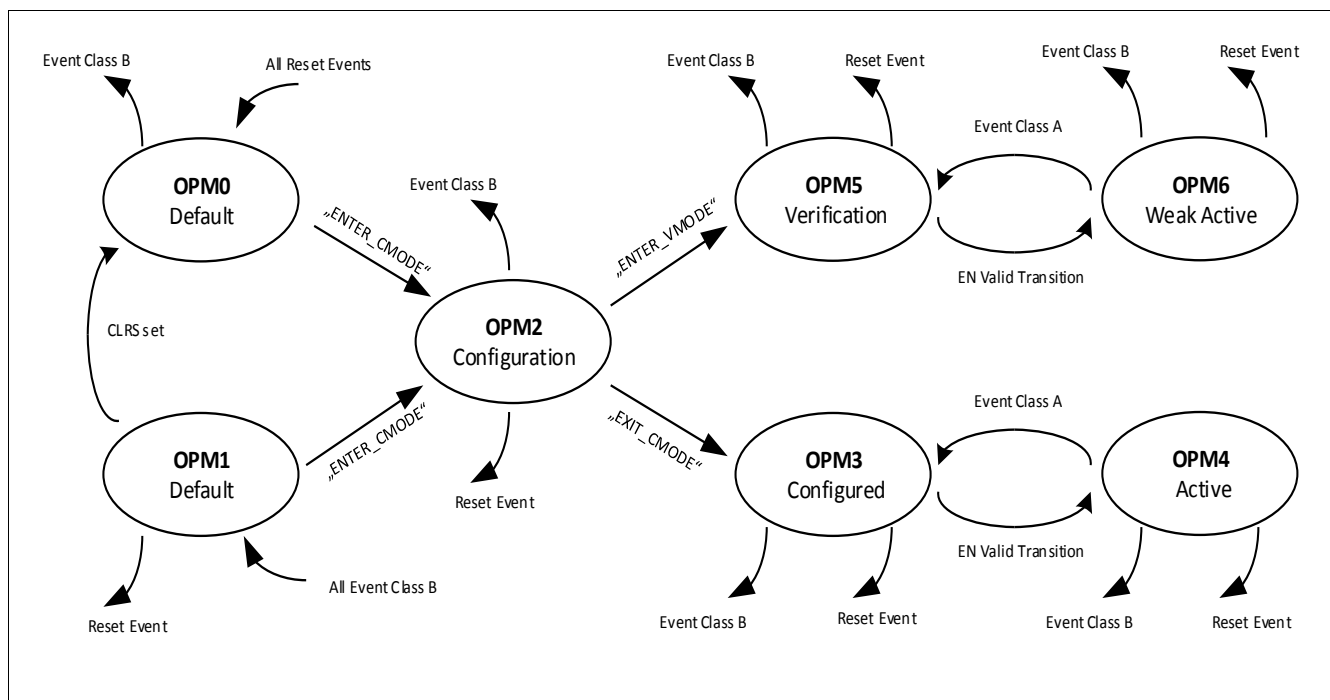


Figure 2-11 Operating Modes State Diagram

2.4.5.2 Definitions

2.4.5.2.1 Events and State Transitions

The transitions from one state to the other are based on “events” and / or SPI commands. The following classification is chosen for defining the events.

Events Class A

The following (exhaustive) list of events are defined as Events Class A:

- Occurrence of a DESAT event (leads to a safe turn-off sequence).
- Occurrence of an OCP event (leads to a safe turn-off sequence).
- Valid to Invalid transition on **EN/FEN** signal (leads to a regular turn-off sequence).
- Tristate event due to an Output Stage Monitoring event.
- Tristate event due to the activation of signal **OSD**.

When an Event Class A occurs, the output stage either initiates either a safe turn-off sequence (DESAT, OCP, or a regular turn-off sequence (**EN/FEN** event) or goes in tristate (tristate event). The event is notified via an error bit in the corresponding register.

Note: Contrarily to a reset event, an Event Class A does not affect the contents of the configuration registers.

When an Event Class A occurs, the device may change its operating mode depending on which mode is active when the event occurs:

- If it was in OPM4, it goes in OPM3.
- If it was in OPM6, it goes in OPM5.

In all other cases, the OPM is unaffected. A state transition due to an Event Class A leads to the activation of signal **NFLTA**. If no state transition occurs (if for example the device was not in OPM4 or OPM6), **NFLTA** is not activated (exception: tristate event - see [Chapter 2.4.7](#) for more details on failure notifications).

Events Class B

The following (exhaustive) list of events are defined as Events Class B:

- Occurrence of a UVLO2 event.
- Occurrence of a OVLO2 event.
- Occurrence of a UVLO3 event.
- Occurrence of a OVLO3 event (with bit **SCFG2.OVLO3D** set).
- Internal Supervision Error.
- Verification Mode Time Out Error

When an Event Class B occurs, the output stage initiates a regular turn-off sequence. The event is notified via an error bit in the corresponding register and (possibly) via the signal **NFLTB**.

Note: Events Class B may affect the contents of the configuration registers.

When an Event Class B occurs, the device may change its operating mode depending on which mode is active when the event occurs: if it was not in OPM1, it goes to OPM1. It is unaffected otherwise

A state transition due to an Event Class B leads to the activation of signal **NFLTB**. If no state transition occurs (if for example the device was already in OPM1), **NFLTB** is not activated. See [Chapter 2.4.7](#) for more details on failure notifications.

Events Class C

Generally speaking, Events Class C are error events that do not lead to a change of the operating mode of the device. The following (non-exhaustive) list of events is comprised within the Event Class C:

- Over Temperature Warning.
- SPI Error.
- Shoot Through Protection error.
- Etc.

SPI Commands

The following SPI commands have an impact on the device's operating mode. The SPI commands are described in [Chapter 2.4.4.5](#).

- ENTER_CMODE.
- ENTER_VMODE.
- EXIT_CMODE.
- Setting of bit **SCTRL.CLRS** (by writing register **PCTRL**)

Reset Events

A reset sets the device (or part of the device) in its default state. Reset events are described in [Chapter 2.4.9](#).

2.4.5.2.2 Emergency Turn-Off Sequence

The denomination "Emergency Turn-Off Sequence" (ETO) is used to describe the sequence of actions executed by the output stage of the device when an Event Class A (exception: tristate event), Class B or a Reset Event is detected.

An ETO sequence is described by the following set of actions:

- A Turn-Off sequence is initiated. In case of DESAT or OCP event, a safe turn-off sequence is initiated. For the other events, a regular turn-off sequence is initiated.
- The device enters the corresponding OPM mode. As a consequence, the device is disabled.

Once an ETO has been initiated, the device can not be reenabled for a maximum duration consisting of 256 OSC2 clock cycles. Consequently, the user shall wait for this duration before reenabling the device and sending PWM turn-on command.

2.4.5.2.3 Ready, Disabled, Enabled and Active State

The device is said to be in Ready state in case no reset event is active on the primary chip. When the device is Ready, signal **NRST/RDY** is at High level.

When the device is in Disabled State, the PWM turn-on commands are ignored. This means that whatever the input signal **INP** is, the output stage (if not tristated) delivers a constant turn-off signal to the IGBT. Unless otherwise stated, all other functions of the device work normally.

When the device is not in Disabled State, it is said to be in Enabled State. In this case, the PWM signal command is processed normally (if the output stage is not tristated). Practically, the device is in Enabled State when either Mode OPM4 or Mode OPM6 is active.

Active State corresponds to the normal operating state of the device. Practically, the device is in Active State when Mode OPM4 is active.

Note: When the device is in Active State, it implicates it is in Enabled state.

2.4.5.3 Operation Modes Description

Default Mode (OPM0)

Mode OPM0 is the default operating mode of the device after power up or after a rest event. In OPM0, the device is in Disabled State.

The following exhaustive list of events bring the device in OPM0 Mode:

- Occurrence of a Reset Event.
- Bit **SCTRL.CLRS** set while the device was in OPM1.

Error Mode (OPM1)

Mode OPM1 is the operating mode of the device after an Event Class B.

The following exhaustive list of events bring the device in OPM1 Mode:

- Occurrence of an Event Class B.

In OPM1, when bit **SCTRL.CLRS** is set via the corresponding SPI command, the device shall normally jump to OPM0. However, in case the conditions for an Event Class B are met at that moment, no state transition occurs and the device stays in OPM1. The operation of bit **SCTRL.CLRS** on the secondary sticky bits works normally.

In OPM1, when a valid ENTER_CMODE command is received, the device shall normally jump to OPM2. However, in case the conditions for an Event Class B are met at that moment, no state transition occurs and the device stays in OPM1 for the duration of the event. The state transition to OPM2 is executed as soon as the conditions leading to the Event Class B disappear. It shall be noted that no LMI error notification is issued.

Configuration Mode (OPM2)

Configuration Mode is the mode where the configuration of the device can be modified. When OPM2 is active, the device is in Disabled State.

The following exhaustive list of events bring the device in Configuration Mode:

- Reception of a valid ENTER_CMODE command **while** Mode OPM0 or OPM1 active.

Configured Mode (OPM3)

Configured Mode is the mode where the device is ready to be enabled. When OPM3 is active, the device is in Disabled State.

The following exhaustive list of events bring the device in Mode OPM3:

- Reception of a valid EXIT_CMODE command **while** Mode OPM2 active.
- Event Class A **while** Mode OPM4 active.

Active Mode (OPM4)

The Active Mode corresponds to the normal operating mode of the device. When OPM4 is active, the device is in Active State. The following exhaustive list of event bring the device in Active Mode:

- Invalid to Valid Transition on signal **EN/FEN** while Mode OPM3 active.

Verification Mode (OPM5)

Verification Mode is the mode where intrusive verification functions can be started. When OPM5 is active, the device is in disabled state.

The following exhaustive list of event bring the device in Verification Mode:

- Reception of a valid ENTER_VMODE command while Mode OPM2 active.
- Occurrence of an Event Class A while Mode OPM6 active.

After a transition from Mode OPM2 to OPM5, an internal watchdog timer is started. If after time t_{VMTO} , the device has not left both modes OPM5 or OPM6, a time-out event occurs and an Event Class B is generated.

Weak Active Mode (OPM6)

Weak Active Mode is the mode where the device can be activated to run diagnosis tests at system level. When OPM6 is active, the device is in Enabled State. A PWM turn-on command issues a Weak Turn-On on the secondary side.

The following exhaustive list of event bring the device in Weak Active Mode:

- Invalid to Valid Transition on signal **EN/FEN** while Mode OPM5 active.

The watchdog counter started when entering Mode OPM5 is not reset when entering OPM6.

Implementation Notes related to State Transitions

- An Event Class A or Class B detected on the secondary side lead to an immediate reaction of the device's output stage. Due to the latency of the inter-chip communication, the notification on the primary side is slightly delayed.
- The activation of signal **NFLTA** or **NFLTB** is simultaneous to the corresponding state transition on the primary side.
- It is possible to change the operating mode while a failure condition is present. This may however lead to a new immediate error notification and state transition.

2.4.5.4 Activating the device after reset

After a reset event, the device is in Mode OPM0 and disabled. In order to be active, the device needs to enter Configuration Mode with the ENTER_CMODE command. Once all the configurations have been performed, the Configuration Mode has to be exited with an EXIT_CMODE command. Once this is done, the device can enter the Active Mode when Invalid to Valid transition on pin **EN/FEN** is detected.

2.4.5.5 Activating the device after an Event Class A or B

If during operation, an Event Class A occurs, the device enters the OPM3 (or OPM5). Bit field **SSTAT.OPM** is updated accordingly. In order to reactivate the device, an invalid-to-valid transition has to be applied to signal **EN/FEN**. It means for example in EN Mode, that a Low-level and then a High level is applied to **EN/FEN**. If no Event Class A event is active, the device will enter OPM4 (respectively OPM6).

If during operation, an Event Class B occurs, the device enters the Default Mode OPM1. Bit field **SSTAT.OPM** is updated accordingly. In order to reactivate the device, the steps defined in [Chapter 2.4.5.4](#) need to be performed.

2.4.5.6 Debug Mode

The **DEBUG** pin gives the possibility to operate the device in the so-called Debug Mode. The goal of the Debug Mode is to operate the device without SPI interface. This mode should be used for development purpose only and is not intended to be used in final applications.

At V_{CC2} power-on, the level at pin **DEBUG** is latched. In case a High level is detected, the device enters the Debug Mode. Bit **SSTAT.DBG** is then set.

In Debug Mode, the regular operation of the internal state machine is modified, so that the device can only enter OPM3 or OPM4. As a result Modes OPM0, OPM1, OPM2, OPM5 and OPM6 are completely bypassed. In case of a Reset event, the device goes to OPM3 (instead of OPM0). Besides, in Debug Mode, events leading normally to an Event Class B are replaced an Event Class A, resulting in the activation of signal **NFLTA**. Event Class B are therefore not generated by the device in Debug Mode (and signal **NFLT B** shall not be used).

It should be noted that the configuration of the device in Debug Mode corresponds to the default settings and can not be changed (for example, the DESAT function is completely deactivated).

In Debug Mode, the operation of the device is otherwise similar to regular operation. It means in particular that the signal **EN/FEN** has to be managed properly: when the device is in OPM3, a Low to High level transition has to be applied to the device in order to enter OPM4 (Active Mode).

*Note: Once it has been latched at power-on, the level on the pin **DEBUG** has no impact on the device until the next power-on event on the secondary side.*

Functional Description

For a Safe Turn-Off sequence, the TTOFF delay is defined by bit field **SSTOF.STVAL**. Setting this field to 00_H completely disables the TTOFF function for all Safe Turn-Off sequences (but this has no effect on Regular Turn-Off sequences). If this function is to be activated, a minimum value for the delay time has to be programmed. The plateau level is defined by **SSTOF.GPS**.

The timing of a Safe Turn-Off event is in the clock domain of the main secondary oscillator (OSC2). The timing of a Regular Turn-Off event is in the clock domain of the Start-Stop Oscillator (SSOSC2), leading to high accuracy and low PWM distortion

When using the TTOFF function (with a non-zero delay), the PWM command is received on pin **INP** is delayed by the programmed delay time (**Figure 2-13**). For pulses larger than the TTOFF delay ($t_{\text{PULSE}} > t_{\text{TTOFF}} + 2 \times \text{SSOSC}$ cycles), the output pulse width is kept identical to the input pulse width. For smaller pulses ($t_{\text{PULSE}} < t_{\text{TTOFF}} + 2 \times \text{SSOSC}$ cycles), the output pulse is identical to the programmed delay. The minimum pulse width delivered by the device to the IGBT is therefore the programmed delay time extended by two SSOSC cycles.

The device allows for external booster voltage compensation at the IGBT gate. When bit **SCFG.VBEC** is cleared, the voltage at **TOFF** at the plateau corresponds to the programmed value. When bit **SCFG.VBEC** is set, an additional V_{BE} (base emitter junction voltage of an internal pn diode) is subtracted from the programmed voltage at **TOFF** in order to compensate for the V_{BE} of an external booster.

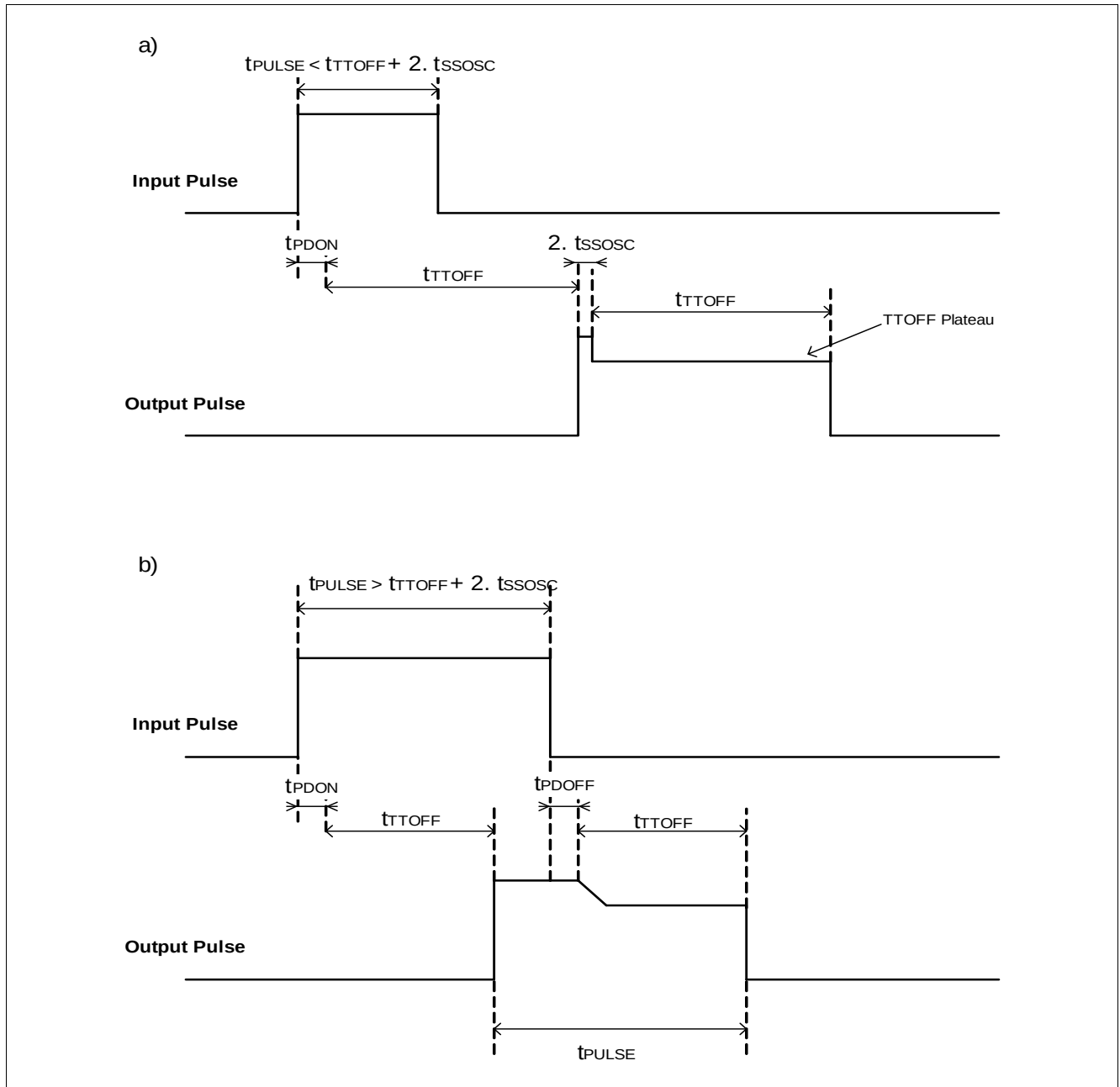


Figure 2-13 TTOFF: Principle of Operation

Two Level Turn-On (TTON)

In order to increase EM compatibility and the efficiency of the whole system, the 1EDI2002AS supports the Two Level Turn-On functionality (TTON). The TTON function consists in switching the IGBT on in three steps in such a way that:

1. The IGBT gate voltage is first increased until a specific (and programmable) voltage is reached by the **TON** signal.
2. **TON** (and **TOFF**) voltage is stabilized at this level. The IGBT Gate voltage forms thus a plateau.
3. Finally, the switch-on sequence is resumed up to the maximum output voltage.

The TTON feature needs to be activated by configuring the delay with bit field **SCFG2.TTOND**.

The plateau voltage level can be configured during run time by updating bit field **SCTRL.GPONS**. This bit field can also be programmed to a value generating a hard turn-on.

When using the TTON function (with a non-zero delay), the PWM command is received on pin **INP** is **not** delayed by the programmed TTON delay time (**Figure 2-14**). However, the minimum pulse width that can be generated corresponds to the programmed TTON delay. Thus, for input pulses smaller than the TTON delay ($t_{PULSE} < t_{TTON}$), the output pulse width is extended.

The device allows for external booster voltage compensation at the IGBT gate. When bit **SCFG2.VBEC** is cleared, the voltage at **TON** at the plateau corresponds to the programmed value. When bit **SCFG2.VBEC** is set, an additional V_{BE} (base emitter junction voltage of an internal pn diode) is **added** to the programmed voltage at **TON** in order to compensate for the V_{BE} of an external booster.

The TON and TTOFF functions can be used simultaneously.

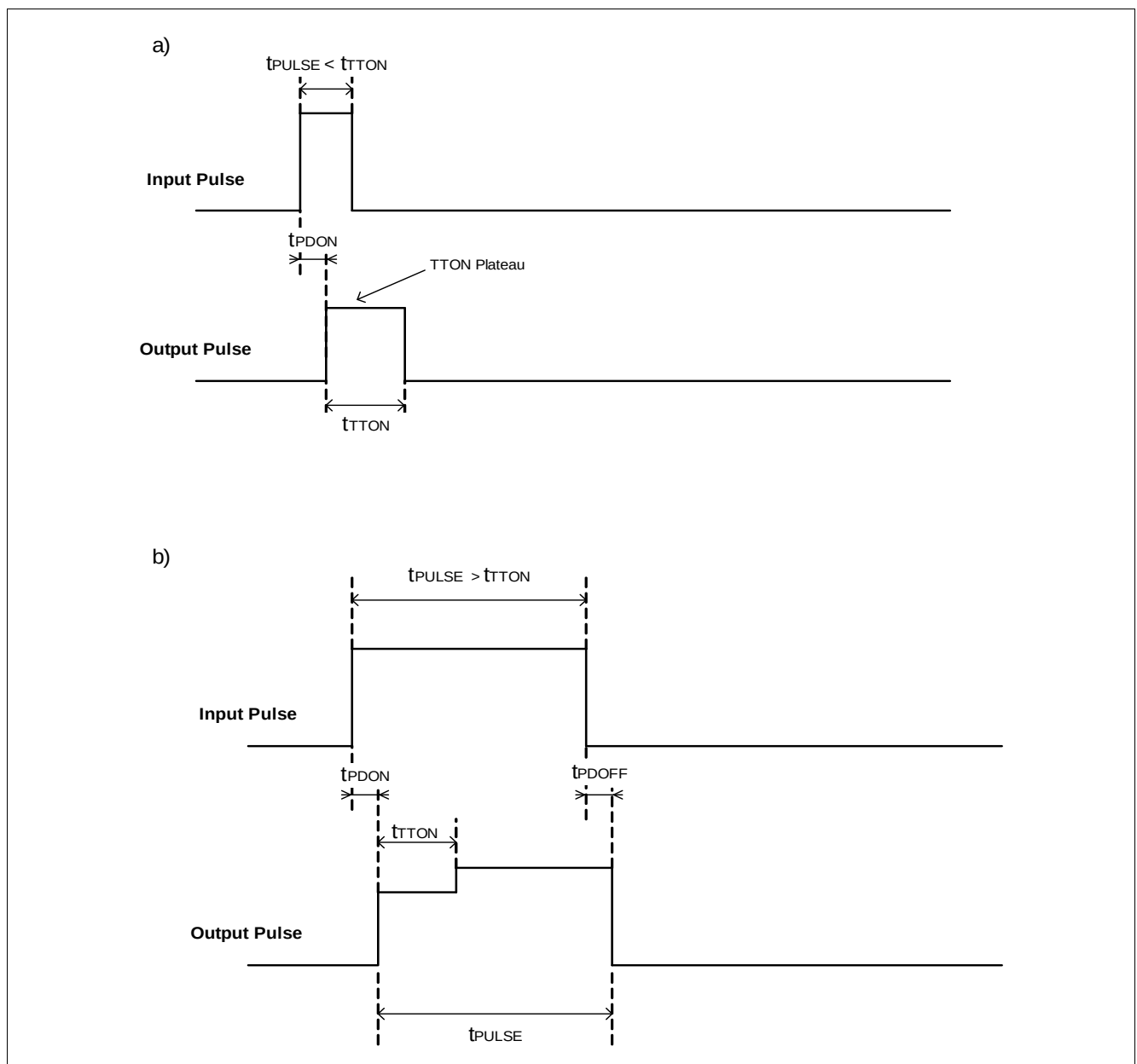


Figure 2-14 TTON: Principle of Operation

Pulse Suppressor

In order to increase the device's robustness against external disturbances, a pulse suppressor can be enabled by setting bit **SCFG.PSEN**. Register **SRTTOF** shall also be programmed with a value higher than $2 \cdot t_{SSOSC}$. When a PWM turn-on sequence occurs, the activation of the output stage is delayed by the programmed TTOFF number of cycles, as for a normal TTOFF sequence. However, the PWM command received by the secondary chip signal is internally sampled at every SSOSC cycle before the actual turn-on command is executed by the output stage. If at least one of the sampling point does not detect a high level, the turn-on sequence is aborted and the device is not switched on.

In case a valid PWM ON command is detected by the secondary side after the decision point the previous sequence has been aborted, a new turn-on sequence is initiated.

One of the consequences of activating the pulse suppressor is that all PWM pulses shorter than the programmed TTOFF plateau time are filtered out (**Figure 2-15**).

Note: The Pulse Suppressor only acts on turn-on pulses, not on turn-off pulses.

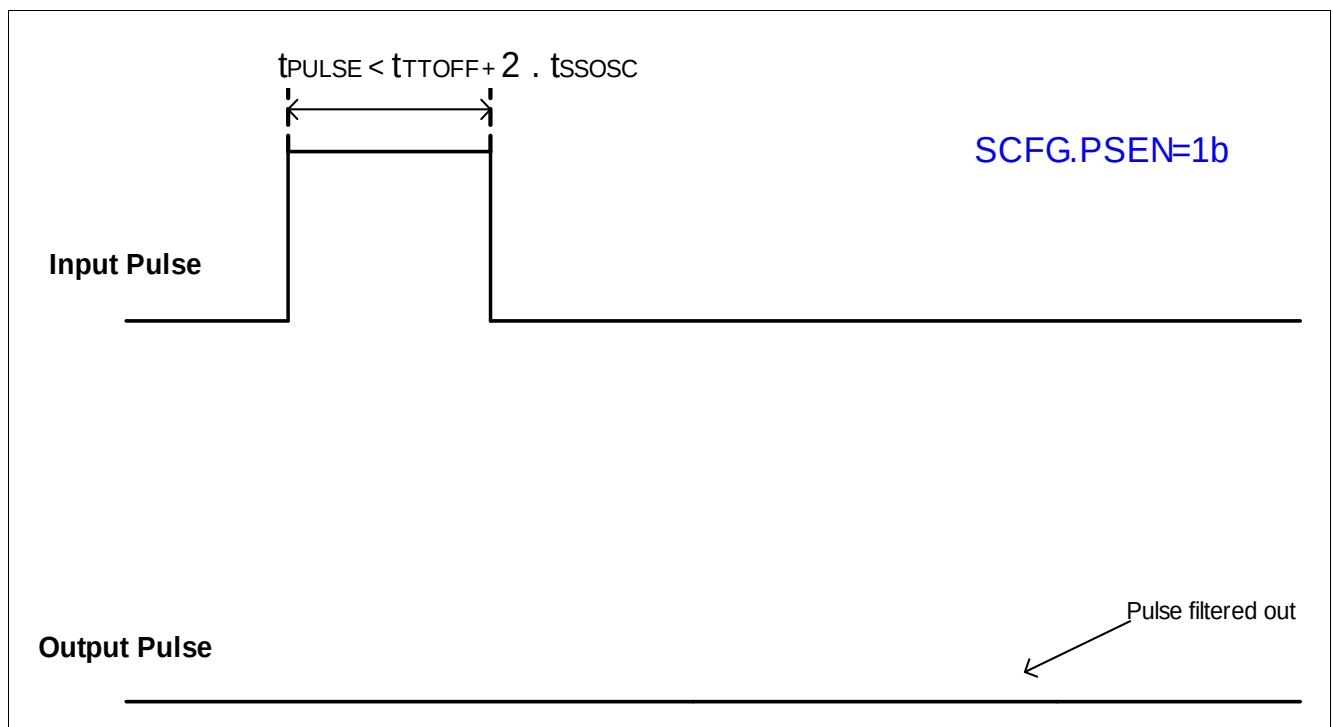


Figure 2-15 TTOFF: pulse suppressor aborting a turn-on sequence

2.4.6.2 Switching Sequence Description

Figure 2-16 shows an idealized switching sequence. When a valid turn-on command is detected, a certain propagation time t_{PDON} is needed by the logic to transfer the PWM command to the secondary side. At this point the TTOFF delay time t_{TTOFF} defined by bit field **SRTTOF.RTVAL** is added before the turn-on command is executed. Signal **TON** is then activated, while signal **TOFF** is deactivated.

In case the two level turn-on function is active, signal **TON** is increased up to the plateau voltage defined by bit field **SCTRL.GPONS**. The duration t_{TTON} between the beginning of the turn-on sequence and the moment where the switching sequence is resumed is defined by bit field **SCFG2.TTOND**.

When a valid turn-off command is detected, a certain propagation time t_{DOFF} is needed by the command to be processed by the logic on the secondary side. This propagation time depends on the event having generated the turn-off action (non exhaustive list):

- In case of a PWM turn-off command at pin **INP**, $t_{DOFF} = t_{PDOFF}$.
- In case of a DESAT Event, $t_{DOFF} = t_{OFFDESAT2}$.
- In case of an OCP event, $t_{DOFF} = t_{OFFOCP2}$.
- In case of an Event Class A on the primary side: $t_{DOFF} = t_{OFFCLA}$.
- In case of an Event Class B on the secondary side: $t_{DOFF} = t_{OFFCLB2}$.

When the turn-off command is processed by the logic, signal **DACL** is deactivated (i.e. active clamping is enabled). Signal **TON** and **TOFF** are decreased with the slew rate t_{SLEW} fixed by hardware. Once the voltage at pin **TOFF** has reached the value defined by bit field **SCTRL.GPOFS** (or **SSTTOF.GPS** in the case of a safe turn-off), the turn-off sequence is interrupted. Time t_{TTOFF} is defined as the moment when the device starts turning off signal **TOFF**, and the moment where the turn-off sequence is resumed. Depending on the event that triggered the turn-off sequence, t_{TTOFF} is given by either bit field **SRTTOF.RTVAL** or **SSTTOF.STVAL**. Once the TTOFF time has elapsed, a hard commutation takes place, and signals **TON** and **TOFF** are driven to V_{EE2} .

Note: Once a turn-off sequence is started, it is completed to the end with the same delay parameters.

At the moment when the hard commutation takes place, signal **DACL** remains deactivated for time t_{ACL} defined by bit field **SACLT.AT**. When this time is elapsed, signal **DACL** is reactivated (i.e. active clamping is disabled).

When bit **SCFG2.ACLPM** is set, signal **DACL** is only deactivated in case of a safe turn-off sequence, for a total duration t_{ACL} (+ t_{TTOFF} , if applicable).

In case **SACLT.AT** is set to 0_H, **DACL** is constantly activated (constant High level). In case **SACLT.AT** is set to FF_H, **DACL** is constantly at Low level.

The Gate Monitoring function (time-out mechanism) is started at each turn-on and turn-off sequence. See **Chapter 3.4.2** for more details.

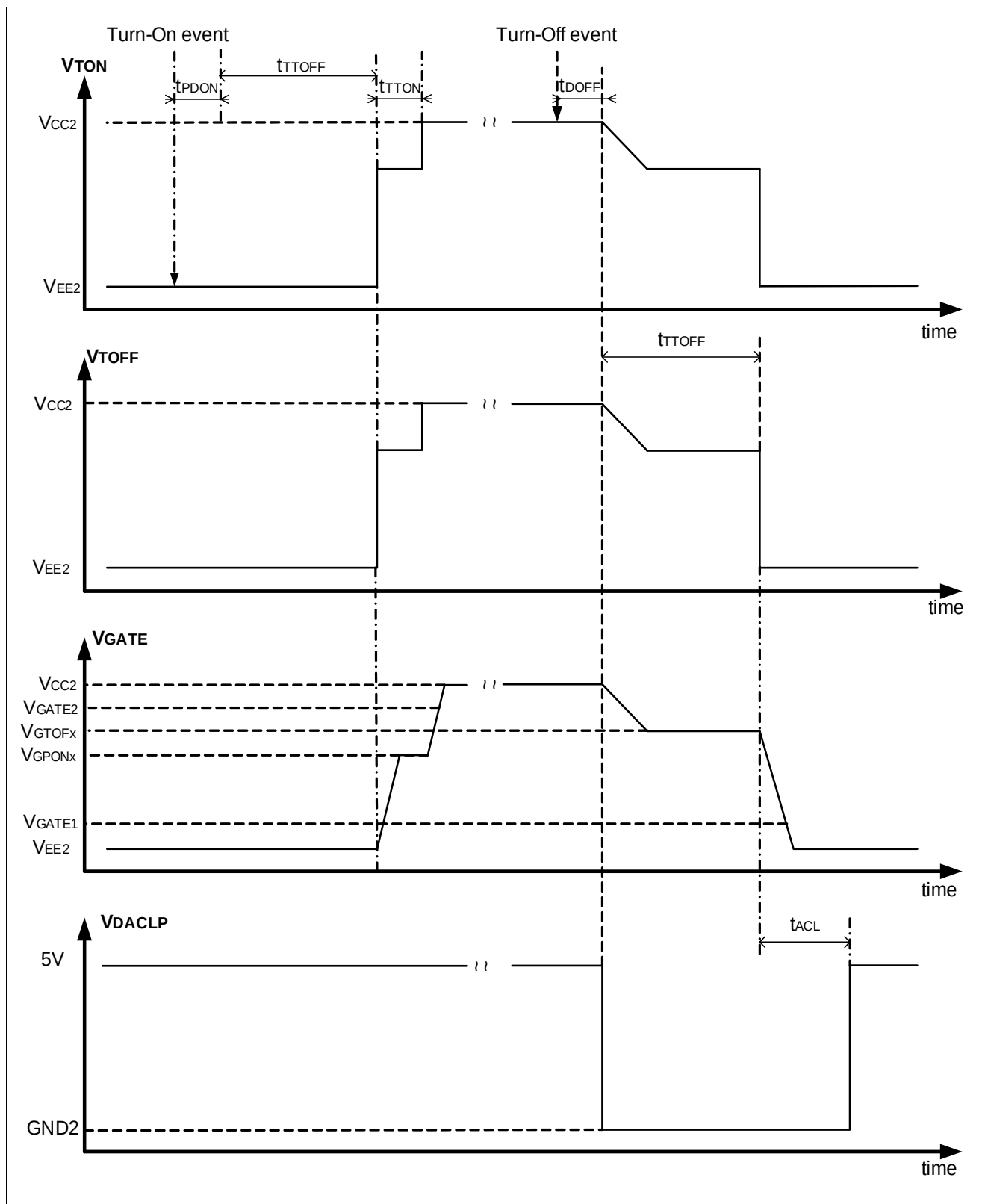


Figure 2-16 Idealized Switching Sequence

2.4.6.3 Disabling the output stage

The output stage of the device can be disabled, i.e. tristated. There are two ways to tristate the device: either via signal **OSD** or via the Output Stage Monitor (see [Chapter 3.2.4](#)).

The current state of the output stage is indicated by bit **SSTAT.HZ**. If the bit is cleared, the output stage operates normally and issues a High or a Low level. If it is set, signals **TON** and **TOFF** are tristated.

If the transition from normal operation to tristate is caused by the Output Stage Monitoring, an Event Class A is generated. If it is caused by a High Level detected on pin **OSD**, an Event Class A is generated only if bit **SCFG.OSDAD** is cleared. Otherwise, if **SCFG.OSDAD** is set, no event is generated (i.e OPM mode not changed).

When bit **SSTAT.HZ** is set, sticky bit **SER.OSTER** is set (independently from the value of **SCFG.OSDAD**).

[Figure 2-17](#) shows the principle of operation of the Output Stage Disable mechanisms.

The activation of signal **NFLT_A** due to a tristate event depends on the configuration of the chip (see [Chapter 2.4.7](#)).

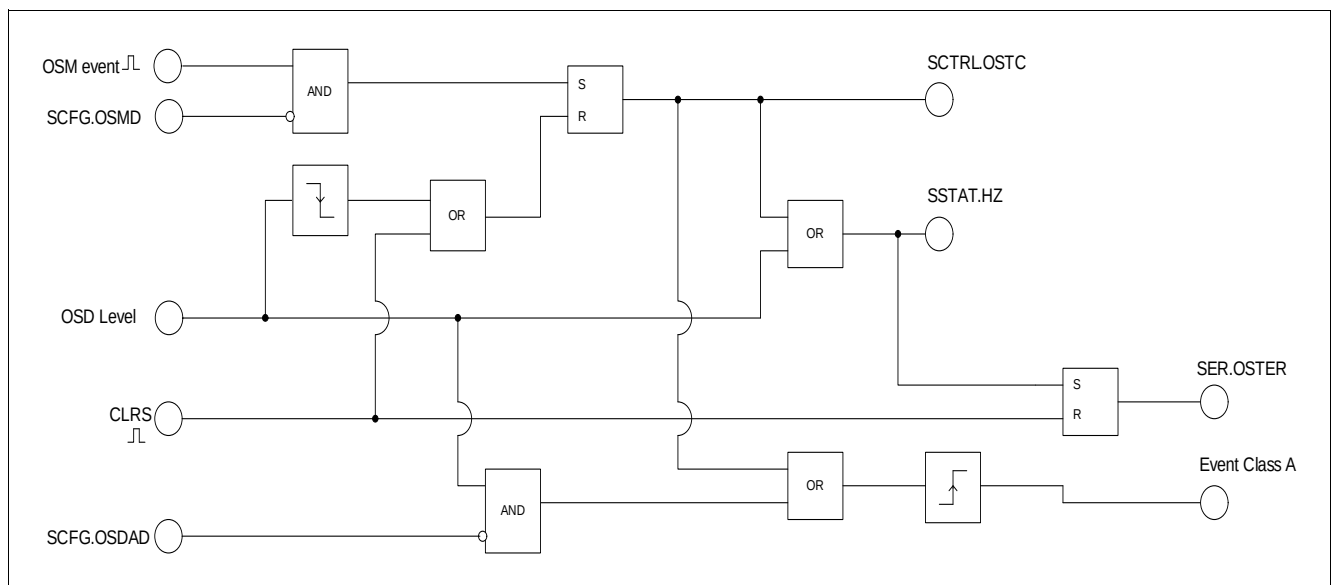


Figure 2-17 Output Stage Disable: Principle of Operation

*Note: Bit **SSTAT.HZ** is the result of the logical operation of bit **SCTRL.OSTC** being ORed with bit **SSTAT2.OSDL**.*

OSD Signal

The input signal **OSD** is used as a control signal in order to tristate the output stage of the device. A Low level at pin **OSD** corresponds to the normal operation of the device. When signal **OSD** is at High level, the output stage is tristated. A High to Low transition of signal **OSD** clears bit **SCTRL.OSTC**.

The level read by the device at pin **OSD** is given by bit **SSTAT2.OSDL**.

Output Stage Monitoring

The Output Stage Monitoring function is described in [Chapter 3.2.4](#). In case the OSM detects an error condition, bit **SCTRL.OSTC** is set and the output stage is tristated.

The functionality of the OSM is controlled by bit **SCFG.OSMD**. When this bit is set, the OSM is inhibited.

2.4.6.4 Passive Clamping

When the secondary chip is not supplied, signals **TOFF**, **TON** and **GATE** are clamped to V_{EE2} . See [Chapter 5.5.4](#) for the electrical capability of this feature.

2.4.7 Fault Notifications

The device provides two kinds of fault notification mechanisms:

- Pins **NFLTA**, **NFLTB** and **NRST/RDY** allow for fast error notification to the main microcontroller. All signals are active low.
- Error bits can be read by SPI.

The activation of signal **NRST/RDY** is associated with Reset Events (see [Chapter 2.4.9](#)). The activation of signal **NFLTA** is associated with Class A Events. The activation of signal **NFLTB** is associated with Class B Events. In general the activation of signal **NFLTA** or **NFLTB** is linked to a state transition of the state machine.

If an Event Class A occurs that leads to a state transition (from OPM4 to OPM3 or OPM6 to OPM5), signal **NFLTA** is activated. In case an Event Class A occurs that does not lead to a state transition, **NFLTA** is not activated (exception: tristate events). However, the corresponding error bit in register **PER** or **SER** is set.

Tristate events are handled in a special way. Tristate events can be generated either by the output stage monitoring (when enabled) or by a High Level at pin **OSD**.

In case bit **SCFG.OSMD** is set, the OSM is completely disabled and therefore can not generate any tristate events (and consequently it can not generate Events Class A).

In case bit **SCFG.OSDAD** is set, a transition to High Level of pin **OSD** does not generate any state transition. As a result, no Event Class A is generated. However, bit **SER.OSTER** is set and the output stage is in tristate for the duration for which pin **OSD** is at High Level.

Additionally, signal **NFLTA** can be activated directly by the status bits on the primary side. This allows to have signal **NFLTA** activated in any OPM mode in case of tristate events. If **PCFG.OSTAEN** is set, **NFLTA** is activated at the transition of bit **PER.OSTER** from 0_B to 1_B. If **PCFG.OSMAEN** is set, **NFLTA** is activated at the transition of bit **PSTAT2.OSTC** from 0_B to 1_B. In case both bits **PCFG.OSTAEN** and **PCFG.OSMAEN** are cleared, **NFLTA** is only activated in case of a state transition of the state machine.

If an Event Class B occurs that leads to a state transition (to OPM1), signal **NFLTB** is activated. In case an Event Class B occurs that does not lead to a state transition, **NFLTB** is not activated. However, the corresponding error bit in register **PER** or **SER** is set.

OVLO3 Events are handled in a special way. In case bit **SCFG2.OVLO3D** is set, an OVLO3 event does not lead to a transition of the state machine (**NFLTB** is not activated). Besides, no Emergency Turn-Off sequence is initiated. However, bit **SER.OVLO3ER** is set. Therefore, when bit **SCFG2.OVLO3D** is set, OVLO3 detection mechanism behaves like an Event Class C.

[Table 2-12](#) describes how failure notifications are cleared:

Table 2-12 Failure Notification Clearing

	NFLTA / B signals	Primary Sticky Bits	Secondary Sticky Bits
PCTRL.CLRP set	De-assertion	Cleared	-
PCTRL.CLRS set ¹⁾	-	-	Cleared
EN/FEN Invalid to Valid transition	De-assertion ²⁾	-	-

1) If the device is in OPM1, setting bit **SCTRL.CLRS** leads to a transition to OPM0

2) Only in OPM3 and OPM5. In other Operating Modes, no de-assertion is done.

The level issued by the device on pins **NFLTA** and **NFLTB** is given by bits **PSTAT2.FLTA** and **PSTAT2.FLTB**. The levels read by the device at those pins is given by bits **PPIN.NFLTAL** and **PPIN.NFLTBL**.

2.4.8 EN Signal Pin

The **EN/FEN** signal allows the logic on the primary side to have a direct control on the state of the device. A valid signal has to be provided on this pin. A valid to invalid transition of the signal on pin **EN/FEN** generates an Event Class A.

Pin **EN/FEN** should be driven actively by the external circuit. In case this pin is floating, an internal weak pull-down resistor ensures that the signal is low.

*Note: It should be noted that even if the signal at pin **EN/FEN** is valid, the device can still be in disabled state. This may happen for example if another error is being detected*

Depending on the value of bit **PCFG2.FEN**, two types of valid signals can be chosen from:

EN Mode

When the EN Mode is selected (bit **PCFG2.FEN** cleared), pin **EN/FEN** acts as an Enable pin. A valid **EN/FEN** signal is defined as a digital High level. When **EN/FEN** is at Low level, the signal is considered as not valid and the device is in Disabled State. In case of a High-to-Low transition, an Event Class A is generated.

FEN Mode

When the FEN Mode (bit **PCFG2.FEN** set) is selected, a valid signal is defined as a periodic clock signal. The signal is constantly monitored by a watchdog unit. The watchdog evaluates the signal as valid if two consecutive valid half-periods are detected.

If, after a valid signal has been recognized, a timing violation is detected by the watchdog, an Event Class A is generated.

Every time an edge (rising or falling) is received, a counter is started. The counter is incremented at a frequency of $f_{OSC1}/8$. The following edge is expected by the device during a window corresponding to the time between state 2 and state 6 of the counter. In case the edge comes too early or too late, an Event Class A is generated.

An Invalid to Valid transition of signal **EN/FEN** deactivates signals **NFLTA** and **NFLTb** (when the device is in OPM3 or OPM5 only).

The levels read by the device at pin **EN/FEN** is given by bits **PPIN.ENL**. The validity status of **EN/FEN** signal is given by bit **PSTAT2.ENVAL**.

2.4.9 Reset Events

A reset event sets the device and its internal logic in the default configuration. All user-defined settings are overwritten with the default values. The list of reset events and their effect is summarized in **Table 2-13**.

Table 2-13 Reset Events Summary

Reset Event	Primary	Secondary	Notification (primary)	Notification (secondary)
NRST/RDY Input signal active (driven externally)	Reset	Soft Reset	• NRST/RDY Low (during event). • Bit PER.RST1 and PER.CER1 set. • Bit PER.CER1 is not set. • Event Class B (NFLTB activated) at the end of the reset event.	• Bit SER.CER2 set (in case of lifesign lost). • Output Stage issues a PWM OFF command. • OSD pin functionality operational.
UVLO1 Event	Reset	Soft Reset	• NRST/RDY Low (driven by device during event). • Bit PER.RST1 set (once V_{CC1} valid again). • Bit PER.CER1 is not set. • Event Class B (NFLTB activated) at the end of the reset event.	• Bit SER.CER2 set (in case of lifesign lost). • Output Stage issues a PWM OFF command. • OSD pin functionality operational.
OSC1 not starting at power-up	Reset	Soft Reset	• NRST/RDY Low (driven by device during event). • Bit PER.RST1 set (once OSC1 valid again). • Bit PER.CER1 is not set. • Event Class B (NFLTB activated) at the end of the reset event.	• Bit SER.CER2 set (in case of lifesign lost). • Output Stage issues a PWM OFF command. • OSD pin functionality operational.
IREF1 shorted to ground or open	Reset	Soft Reset	• NRST/RDY Low (driven by device during event). • Bit PER.RST1 set (once IREF1 valid again). • Bit PER.CER1 is not set. • Event Class B (NFLTB activated) at the end of the reset event.	• Bit SER.CER2 set (in case of lifesign lost). • Output Stage issues a PWM OFF command. • OSD pin functionality operational.
Memory Error on Primary	Reset	Soft Reset	• NRST/RDY Low (driven by device during event). • Bit PER.RST1 set (when failure condition is removed). • Bit PER.CER1 is not set. • Event Class B (NFLTB activated) at the end of the reset event.	• Bit SER.CER2 set (in case of lifesign lost). • Output Stage issues a PWM OFF command. • OSD pin functionality operational.

Functional Description
Table 2-13 Reset Events Summary

Reset Event	Primary	Secondary	Notification (primary)	Notification (secondary)
UVLO2 Event	-	Hard Reset	- Event Class B (NFLTB activated, bit PER.CER1 set). - Bit PSTAT.SRDY cleared for the duration of the failure.	- Signal NUV2 at Low level (if $V_{CC2} < V_{UVLO2}$). - Bit SER.RST2 (once V_{CC2} valid again). - Output Stage issues a PWM OFF command. OSD pin functionality operational for: $V_{CC2} > V_{RST2}$.
OSC2 not starting at power-up	-	Hard Reset	- Event Class B (NFLTB activated, bit PER.CER1 set) - Bit PSTAT.SRDY cleared	- Output Stage issues a PWM OFF command. OSD pin functionality operational.
OSC2 misfunction during operation	-	Soft Reset	- Event Class B (NFLTB activated, bit PER.CER1 set) - Bit PSTAT.SRDY cleared for the duration of the failure.	- Output Stage issues a PWM OFF command. OSD pin functionality operational.
IREF2 open	-	Hard Reset	- Event Class B (NFLTB activated, bit PER.CER1 not) - Bit PSTAT.SRDY cleared	None.
VREG shorted to ground	-	Undefined	- Event Class B (NFLTB activated, bit PER.CER1 set) - Bit PSTAT.SRDY cleared.	- Signal NUV2 at Low Level. - Output Stage issues a PWM OFF command.
Memory Error on Secondary	-	Hard Reset	- Event Class B (NFLTB activated, bit PER.CER1 set). - Bit PSTAT.SRDY cleared.	- Output Stage issues a PWM OFF command. OSD pin functionality operational.

All reset events set the device in Mode OPM0. In a soft reset, the logic works further, but the registers use the default values.

In case of a reset condition on the primary side, the behavior of the pin of the device is defined in [Table 2-14](#).

Table 2-14 Pin behavior (primary side) in case of reset condition

Pin	Output Level	Comments
SDO	Low	
DOUT	Tristate	
NFLTB	Low	
NFLTA	High	
NRST/RDY	Low (GND1)	

In case of a hard reset condition on the secondary side, the behavior of the pin of the device is defined in [Table 2-15](#).

Table 2-15 Pin behavior (secondary side) in case of reset condition

Pin	Output Level	Comments
TON	Low (V_{EE2})	Passive Clamping
TOFF	Low (V_{EE2})	Passive Clamping
DESAT	Low (GND2)	Clamped.
GATE	Low (V_{EE2})	Passive Clamping
DACL	High (5V)	Active clamping disabled by default.
NUV2	Low (GND2)	

2.4.10 Operation in Configuration Mode

This section describes the mechanisms to configure the device.

2.4.10.1 Static Configuration Parameters

Static parameters can be configured when the device is in Mode OPM2 by writing the appropriate register.

Once Mode OPM2 is left with the SPI Command EXIT_CM0DE, the configuration parameters are frozen on both primary and secondary chips. This means in particular that write accesses to the corresponding registers are invalidated. This prevents static configurations to be modified during runtime. Besides, the configuration parameters on the primary and secondary side are protected with a memory protection mechanism. In case the values are not consistent, a Reset Event and / or an Event Class B is generated.

2.4.10.1.1 Configuration of the SPI Parity Check

The SPI interface supports by default an odd parity check. The Parity Check mechanism (active at the reception of an SPI word) can be disabled by setting bit **PCFG.PAREN** to 0_B. Setting bit **PAREN** to 1_B enables the Parity Check.

Parity Bit Generation for the transmitter can not be disabled.

2.4.10.1.2 Configuration of NFLTA Activation in case of Tristate Event

Signal **NFLTA** is normally activated by a state transition of the internal state machine. However, it can be also configured to be activated in relation with the primary bits **PER.OSTER** or **PSTAT2.OSTC**. This is configured thanks to bits **PCFG.OSTAEN** and **PCFG.OSMAEN**.

2.4.10.1.3 Configuration of the STP Minimum Dead Time

The minimum dead time for the Shoot-Through Protection can be programmed by writing bit field **PCFG2.STPDEL**. The value programmed corresponds to a number of OSC1 clock cycles.

*Note: Register **PCFG2** can only be written if bit **PCFG.CFG1** is set.*

2.4.10.1.4 Configuration of the EN/FEN Mode

The mode of operation of pin **EN/FEN** can be programmed by writing bit field **PCFG2.FEN**. The description of the operating modes is given in [Chapter 2.4.8](#).

*Note: Register **PCFG2** can only be written if bit **PCFG.CFG1** is set.*

2.4.10.1.5 Configuration of the Digital Channel

The direction of pin **DIO1** can be programmed by writing bit field **PCFG2.DIO1**. The direction of pin **DIO2** can be programmed by writing bit field **SCFG2.DIO2**.

*Note: Register **PCFG2** can only be written if bit **PCFG.CFG1** is set. Register **SCFG2** can only be written if bit **SCFG.CFG2** is set.*

2.4.10.1.6 Configuration of DOUT Signal Activation

The signal at pin **DOUT** can be activated or deactivated by programming bit **PCFG2.DOEN1**. If deactivated, pin **DOUT** delivers a steady Low signal. The rest of the logic is not affected by this setting. Besides, bit **SCFG2.ISMEN** has to be set as well. Furthermore, permanent DESAT clamping shall be deactivated (**SCFG.DSTCEN** cleared).

*Note: Register **PCFG2** can only be written if bit **PCFG.CFG1** is set. Register **SCFG2** can only be written if bit **SCFG.CFG2** is set*

2.4.10.1.7 Configuration of the V_{BE} Compensation

The V_{BE} compensation of signal **TON** and **TOFF** can be activated or deactivated by writing bit **SCFG.VBEC**. See [Chapter 2.4.6](#) for more details.

2.4.10.1.8 Deactivation of Output Stage Monitoring

The OSM function can be disabled by setting bit **SCFG.OSMD**.

2.4.10.1.9 Deactivation of Events Class A due to pin OSD

By setting bit **SCFG.OSDAD**, Event Class A are not issued in case of a Tristate event generated by pin **OSD**. Other actions such as tristating the output stage or setting bit **SER.OSTER** are performed normally.

2.4.10.1.10 Clamping of DESAT pin

By setting bit **SCFG.DSTCEN**, the DESAT signal is clamped to V_{GND2} while the output stage of the device issues a PWM OFF command and during blanking time periods. By clearing bit **SCFG.DSTCEN**, the DESAT clamping is only activated during blanking time periods.

In order to use the IGBT Monitoring function, bit **SCFG.DSTCEN** shall be cleared.

2.4.10.1.11 Activation of the Pulse Suppressor

The pulse suppressor function associated with the TTOFF function can be activated by setting bit **SCFG.PSEN**. When activated, **SRTTOF.RTVAL** shall be programmed with a minimum value (see [Page 119](#)).

2.4.10.1.12 Configuration of the Verification Mode Time Out Duration

The duration of the time out in verification mode is selectable via bit **SCFG.TOSEN**.

2.4.10.1.13 DESAT Threshold Level Configuration

By writing bit field **SCFG2.DSATL**, it is possible to select the detection level of the **DESAT** comparator (which is also the level for the **DOUT** function).

*Note: Register **SCFG2** can only be written if bit **SCFG.CFG2** is set.*

2.4.10.1.14 Configuration of the TTON Delay

The TTON delay can be configured by writing bit field **SCFG2.TTOND**. Programming 0_H as a delay value disables the TTON for all turn-on sequences. Hard turn-on are performed instead. In case the TTON function is wished, a minimum value for the delay has to be programmed (see [Page 112](#)).

The TTON delay can be calibrated using the TCF feature of the device.

*Note: Register **SCFG2** can only be written if bit **SCFG.CFG2** is set.*

2.4.10.1.15 Configuration of DACLP Activation Mode

The **DACLP** activation mode can be programmed by writing bit **SCFG2.ACLPM**. When this bit is cleared, signal **DACLP** is deactivated at every Turn-Off sequence (with the programmed activation time). When it is set, **DACLP** is deactivated **only** in case of an Emergency Turn-Off sequence.

*Note: Register **SCFG2** can only be written if bit **SCFG.CFG2** is set.*

2.4.10.1.16 OVLO3 Operation Mode

The activation mode of the OVLO3 function can be selected by programming bit **SCFG2.OVLO3D**. When this bit is cleared, an Event Class B is generated in case on a OVLO3 event (V_{EE2} above a given threshold). When this bit is set, no Event Class B is generated in case of an OVLO3 event, but an Event Class C: the OPM mode is not affected, the output stage is not turned off and signal NFLTB is not activated. Nevertheless, bit **SER.OVLO3ER** is set (and mirrored to **PER.OVLO3ER**).

*Note: Register **SCFG2** can only be written if bit **SCFG.CFG2** is set.*

2.4.10.1.17 Configuration of the TTOFF Delays

The TTOFF delays for Regular and Safe Turn-Off sequences can be programmed separately by writing registers **SRTTOF** or **SSTTOF**. The delay for Regular Turn-Off can also be configured using the Timing Calibration Feature.

Programming 0_H as a delay value disables the TTOFF for the concerned Turn-Off Sequence. Hard turn-off are performed instead. In case the TTOFF function is wished, a minimum value for the delay has to be programmed (see [Page 119](#) and [Page 120](#)).

When safe two level turn-off is used (non zero delay) in normal operating mode (OPM4), the programmed safe turn-off delay value shall be higher than the programmed regular two level turn off delay.

2.4.10.1.18 Configuration of the Safe TTOFF Plateau Level

The plateau level for safe two level turn off sequences can be programmed with bit field [SSTOF.GPS](#). The plateau level value for safe turn-off sequences shall be lower than the one selected for regular turn-off sequences.

2.4.10.1.19 Configuration of the DESAT Blanking Time

The blanking time for the DESAT protection can be configured by writing bit field [SDESAT.DSATBT](#). In case this function is used, a minimum value for the delay has to be programmed (see [Page 117](#)).

Note: The programmed OCP blanking time shall be smaller than the programmed DESAT blanking time.

2.4.10.1.20 Configuration of the OCP Blanking Time

The blanking time for the OCP protection can be configured by writing bit field [SOC.PCPBT](#). Programming 0_H deactivates the blanking time feature. The programmed blanking time shall not exceed a maximum value (see [Page 118](#)).

Note: The programmed OCP blanking time shall be smaller than the programmed DESAT blanking time.

2.4.10.1.21 Configuration of [DACLP](#) Activation Time

The [DACLP](#) activation time after hard commutation can be programmed by writing bit field [SACLT.AT](#). In case value 0_H is programmed, the device delivers at [DACLP](#) a constant High level. In case an activation time is required, a minimum value for the delay has to be programmed (see [Page 123](#)). In case value FF_H is programmed, the device delivers a constant Low level at [DACLP](#).

2.4.10.2 Dynamic Configuration

The TTOFF plateau level in regular turn-off can be modified during runtime by writing bit field [PCTRL2.GPOF](#). The value of this bit field is periodically transferred to the secondary side. The last valid received value by the primary side is available at bit field [PSTAT.GPOFS](#). The value currently used by the secondary chip is available at bit field [SCTRL.GPOFS](#).

The TTOFF plateau for safe turn-off can only be configured statically with bit field [SSTOF.GPS](#).

This dynamic configuration of the plateau level allows to compensate for temperature variations of the I-V characteristic of the IGBT. In overcurrent conditions, the maximum current flowing through the IGBT when the plateau is reached can be limited more accurately.

Similarly, The WTO and the TTON plateau level can be configured by writing bit field [PCTRL.GPON](#).

The plateau value stored in the device at the beginning of the corresponding switching sequence is latched and active until the next switching sequence.

2.4.10.3 Delay Calibration

In order to compensate for timing errors due to part-to-part variations, a dedicated Timing Calibration Feature (TCF) has been implemented. The TCF works in such a way that the PWM input signal is used to start and stop a counter clocked by the Start-Stop Oscillator of the Output Stage. As a result, the following delays and timing can be configured that way:

- TTOFF delay for Regular Turn-Off.
- TTON delay.

The TCF allows to compensate for part to part variations of the frequency of the Start-Stop oscillator. This results in better accuracy for application critical timing. Device specific variations, e.g. temperature related, are not compensated though.

The TCF can be activated or deactivated in Configuration Mode by writing bit field **SSCR.VFS2**. The device shall then be set in OPM6 and the PWM signal applied. Details about the TCF operation are given in [Chapter 3.5.9](#).

2.4.11 Low Latency Digital Channel

The low latency digital channel aims at providing an alternative to discrete galvanic isolators. Digital signals can be transmitted through pins **DIO1** and **DIO2**. The direction of the channel is given by bit field **PCFG2.DIO1** and **SCFG2.DIO2**. The functionality of the channel is shown **Figure 2-18**.

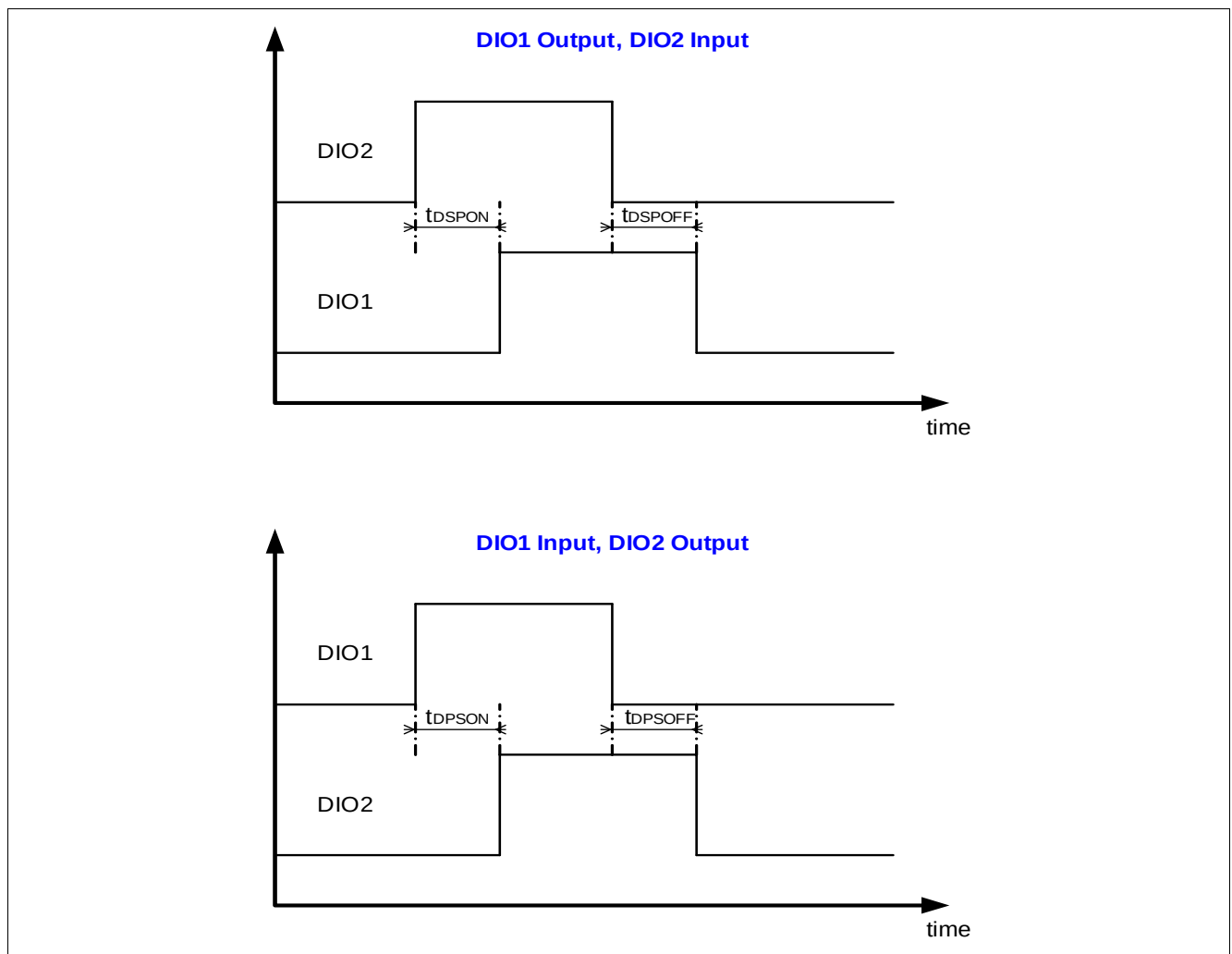


Figure 2-18 Low Latency Digital Channel

The voltage level at pin **DIO1** can be read at bit **PPIN.DIO1L**. The voltage level at pin **DIO2** can be read at bit **SSTAT2.DIO2L**.

The input stages of signals **DIO1** and **DIO2** include each a Debouncing Filter. The input signals are that way filtered from glitches and noise (mini-filter of two consecutive OSC2 cycles).

3 Protection and Diagnostics

This section can describes the safety relevant functions implemented in the 1EDI2002AS.

3.1 Supervision Overview

The 1EDI2002AS driver provides extended supervision functions, in order to achieve ASIL requirements on system level. [Table 3-1](#) gives an overview of the implemented functions.

Table 3-1 Safety Related Functions

Protection Feature	Description	Category	Comments
DESAT	Monitoring of the collector-emitter voltage of the IGBT in ON state.	A	See Chapter 3.2.1
OCP	Monitoring of the current on the IGBT's auxiliary emitter path.	A	See Chapter 3.2.2
External Enable	Fast deactivation via an external Enable signal on the primary.	A	See Chapter 3.2.3
Output Stage Monitoring	Monitoring of TON and TOFF signals.	A	See Chapter 3.2.4
Power Supply Monitoring	Under Voltage Lock-Out function on V_{CC1} , V_{CC2} and V_{EE2} ; Over Voltage Lock-Out on V_{EE2} and V_{CC2} .	B	See Chapter 3.3.1
Internal Supervision	Monitoring of the key internal functions of the chip.	B	See Chapter 3.3.2
STP	Shoot Through Protection.	C	See Chapter 3.4.1
Gate Monitoring	Monitoring of the GATE voltage during a switching sequence.	C	See Chapter 3.4.2
Temperature Monitoring	Over temperature warning for the driver.	C	See Chapter 3.4.3
SPI Error Detection	SPI Error Detection.	C	See Chapter 3.4.4
Active Short Circuit Support	V_{CC2} not valid error notification	C	See Chapter 3.4.5
IGBT State Monitoring	The current state of the IGBT is given by signal DOUT .	C	See Chapter 3.4.6
WTO	Weak Turn-On Functionality	D	See Chapter 3.5.2
DESAT Supervision	Supervision of the DESAT function during application life time.	D	See Chapter 3.5.3 , Chapter 3.5.4 and Chapter 3.5.5
OCP Supervision	Supervision of the OCP function during application life time.	C & D	See Chapter 3.5.6 , Chapter 3.5.7 and Chapter 3.2.2
Power Supply Monitoring Supervision	Supervision of the OVLO / UVLO function during application life time.	D	See Chapter 3.5.8

Table 3-1 Safety Related Functions (cont'd)

Protection Feature	Description	Category	Comments
Internal Clock Supervision	Plausibility check of the frequency of the internal oscillator.	D	See Chapter 3.5.9
DIO Supervision	Supervision of the DIO channel	D	See Chapter 3.5.10
TTOFF	Two Level Turn-Off	E	See Chapter 2.4.6
SPI Communication	SPI Communication (using register PRW).	E	See Chapter 4.1
Overvoltage robustness	Robustness against transient overvoltage on power supply.	E	See Chapter 5.2

From the conceptual point of view, the protection functions can be clustered into five main categories.

- Category A corresponds to the functions where the device “decides on its own”, after the detection of an Event Class A, to change the state of the output stage and to disable itself. A dedicated action from the user is needed to reactivate the device (fast reactivation).
- Category B corresponds to the functions where the device “decides on its own”, after the detection of an Event Class B, to change the state of the output stage and to disable itself. A complete reinitialization from the user is needed to reactivate the device (slow reactivation).
- Category C corresponds to the functions that only issue a notification in case an error is detected.
- Category D are intrusive supervision functions, aimed at being started when the application is not running.
- Category E corresponds to implemented functions or capabilities supported by the device whose use can enhance the overall safety coverage of the application.

3.2 Protection Functions: Category A

3.2.1 Desaturation Protection

The integrated desaturation (DESAT) functionality is summarized in [Table 3-2](#):

Table 3-2 DESAT Protection Overview

Parameter	Short Description
Function	Monitoring of the V_{CE} voltage of the IGBT.
Periodicity	Continuous while device issues a PWM ON command.
Action in case of failure event	1. Emergency (Safe) Turn-off Sequence. 2. Error Flag SER.DESATER is set. 3. Assertion of signal NFLTA.
Programmability	Yes (blanking time and detection threshold).
In-System Testability	Yes (see also Chapter 3.5.3 and Chapter 3.5.4).

The DESAT function aims at protecting the IGBT in case of short circuit. The voltage drop V_{CE} over the IGBT is monitored via the **DESAT** pin while the device issues a PWM ON command. The voltage at pin **DESAT** is externally filtered by an external RC filter, and decoupled by an external diode (see [Figure 3-1](#)). The DESAT voltage is compared to an internal reference voltage. The result of this comparison is available by reading bit **SSTAT2.DSATC**.

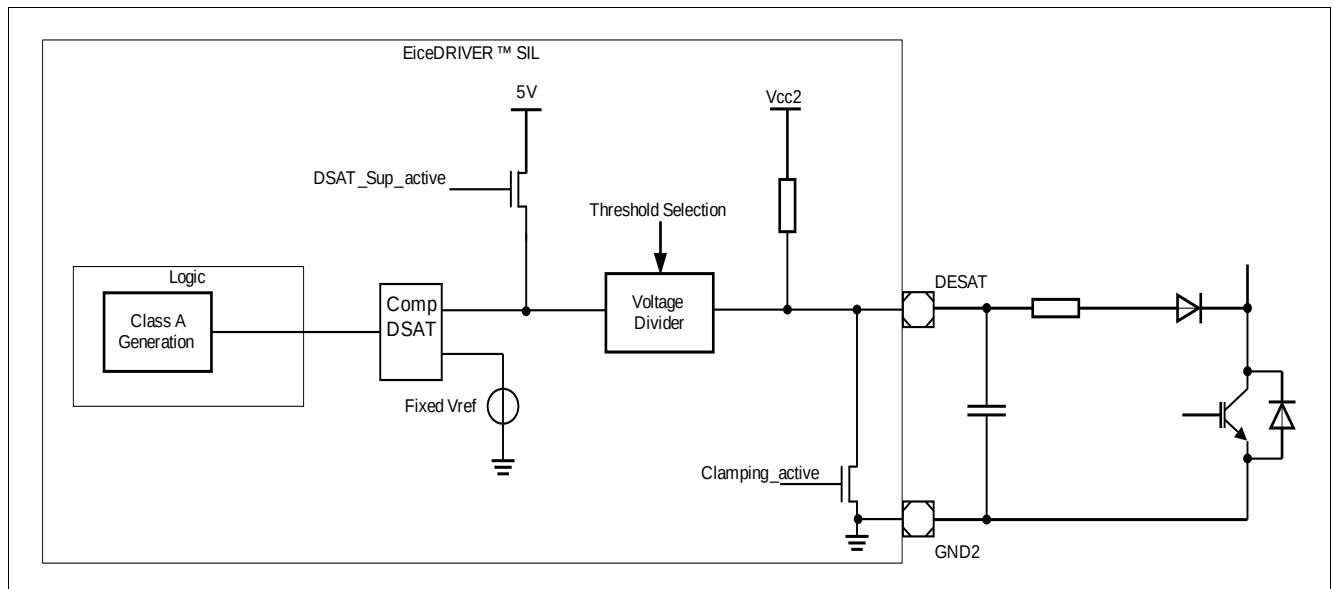


Figure 3-1 DESAT Function: Diagram of Principle

At the beginning of a turn-on sequence, the voltage at pin **DESAT** is forced to Low level for the duration the blanking time defined by register **SDESAT**. Once the blanking time has elapsed, the voltage at pin **DESAT** is released and is compared to an internal reference voltage. Depending on the value of the decoupling capacitance, an additional “analog” blanking time will be added corresponding to the charging of the capacitance through the internal pull-up resistance ([Figure 3-2](#)).

In case the measured voltage is higher than the selected internal threshold, an Emergency (Safe) Turn-Off sequence is initiated, bit **SER.DESATER** is set and a fault notification is issued on pin **NFLTA** (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)).

The DESAT function is not active while the output stage is in PWM OFF state.

The blanking time needs to be chosen carefully, since the DESAT protection may be *de facto* inhibited if the PWM ON-time is too short compared to the chosen blanking time.

The detection threshold can be selected by configuring bit field [SCFG2.DSATL](#).

At turn-off, the DESAT signal is pulled down for the duration of the TTOFF plateau time, and extended by the blanking time once the hard turn off sequence is initiated.

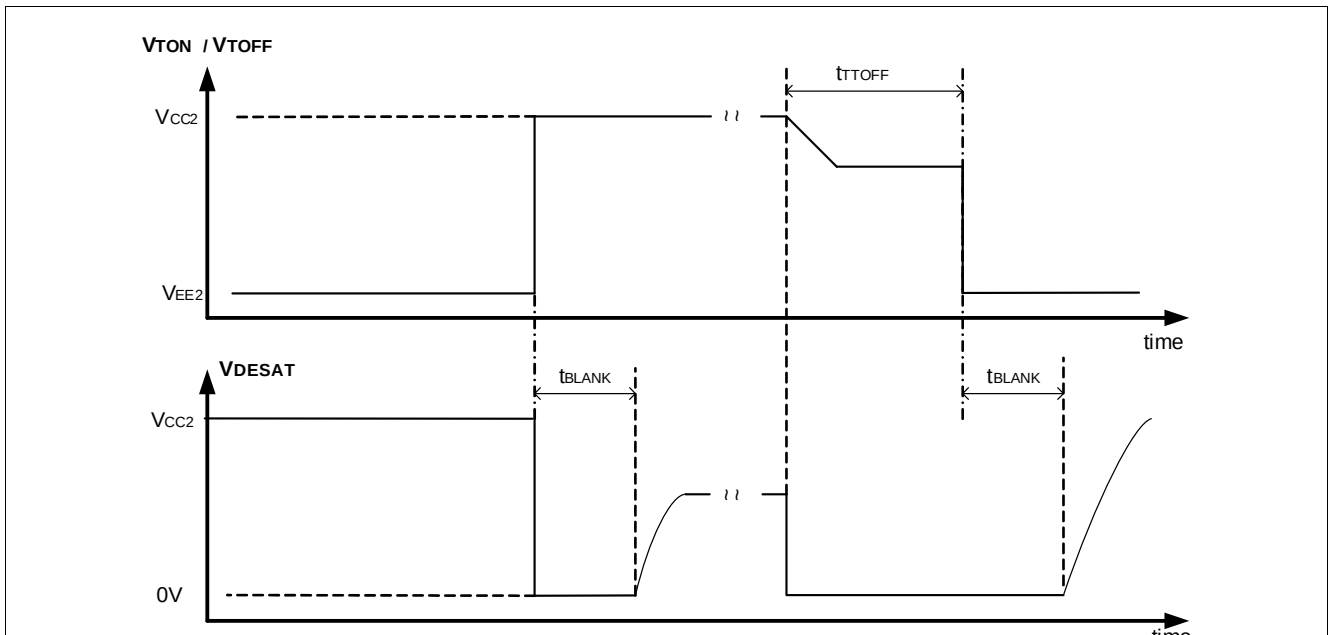


Figure 3-2 DESAT Operation

Note: . In case the [DESAT](#) pin is open, the pull-up resistance ensures that a DESAT event is generated at the next PWM turn-on command.

DESAT Clamping during turn-off

The internal pull-up resistance may lead to the unwanted charging of the DC-link capacitance via the DESAT pin. In order to overcome this, the DESAT function needs to be activated by clearing bit [SCFG.DSTCEN](#). When this bit is set, pin [DESAT](#) is internally clamped to GND2 when a PWM off command is issued by the device.

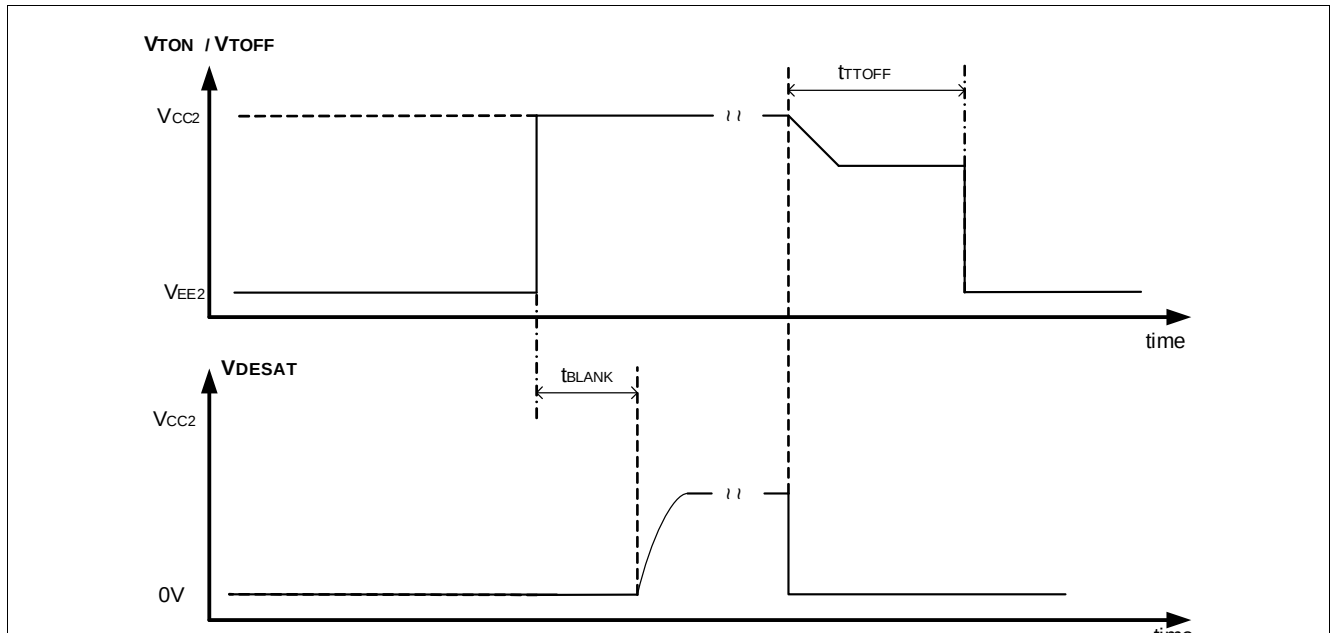


Figure 3-3 DESAT Operation with DESAT clamping enabled

3.2.2 Overcurrent Protection

The integrated Over Current Protection (OCP) functionality is summarized in [Table 3-3](#):

Table 3-3 OCP Function Overview

Parameter	Short Description
Function	Monitoring of the voltage drop over an external resistor located on the auxiliary emitter path of the IGBT.
Periodicity	Continuous while device issues a PWM ON command.
Action in case of failure event	1. Emergency (Safe) Turn-off Sequence. 2. Error Flag SER.OPPER is set. 3. Assertion of signal NFLTA.
Programmability	No
In-System Testability	Yes (see Chapter 3.5.6).

The integrated Over Current Protection (OCP) function aims at protecting the IGBT in case of overcurrent and short-circuit conditions. The voltage drop over a sense resistor located on the auxiliary emitter path of the IGBT is monitored via the **OCP** while the device issues a PWM ON command. The voltage at pin **OCP** is externally filtered by an (optional) RC filter and compared (using several internal voltage comparators) to the internal reference thresholds V_{OCPD1} and V_{OCPD2} (see [Figure 3-4](#)). The result of these comparisons is available by reading bits **SSTAT2.OCPC1** and **SSTAT2.OCPC2**.

*Note: Bits **SSTAT2.OCPC1** and **OCPC2** are blanked by the selected blanking time.*

At the beginning of a turn-on sequence, the internal evaluation of the voltage at pin **OCP** is inhibited for the duration the blanking time defined by register **SOCP**. Once the blanking time has elapsed, the voltage at pin **OCP** is compared to an internal reference voltage.

In case the measured voltage at pin **OCF** is higher than the internal threshold V_{OCF1} , an Emergency (Safe) Turn-off sequence is initiated, bit **SER.OCFER** is set and a fault notification is issued on pin **NFLT** (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). In case the measured voltage at pin **OCF** is higher than the internal threshold V_{OCF2} , the sticky bit **SSTAT.OCPCD** is set. This allows to verify during application run time the signal integrity of the sense path. The OCF function is not active while the output stage is in PWM OFF state.

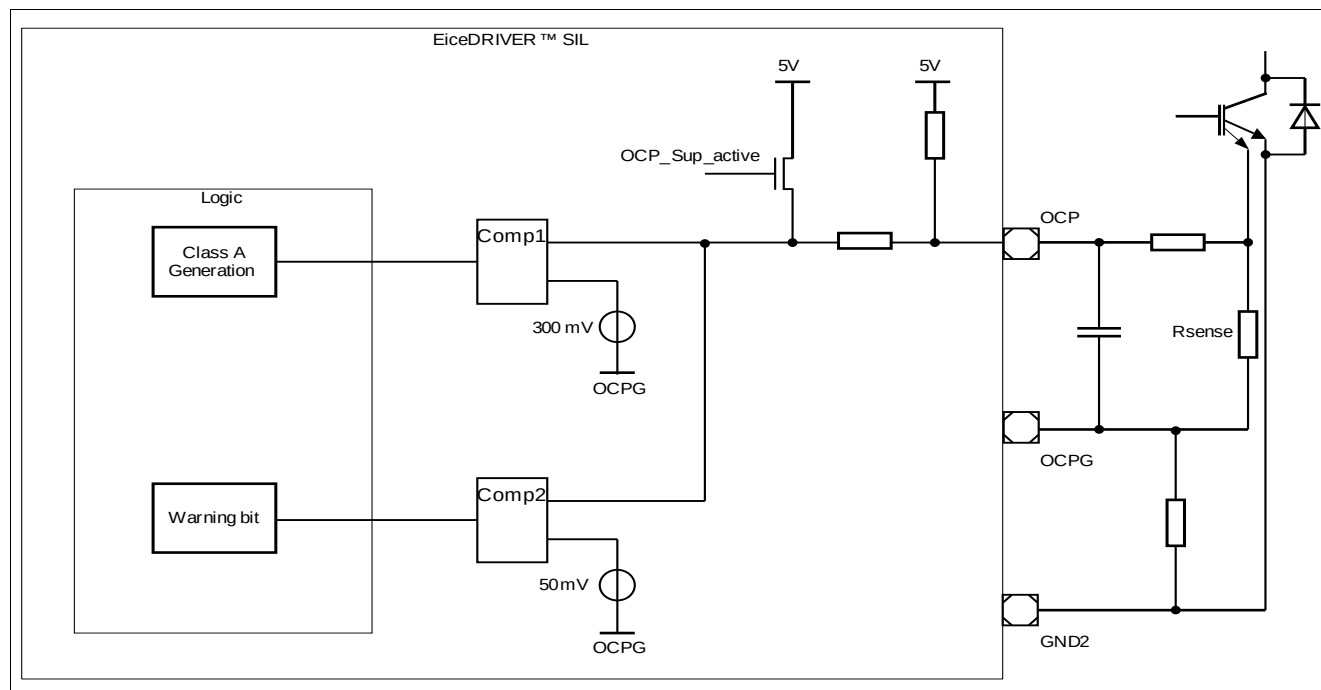


Figure 3-4 OCF Function: Principle of Operation

Note: Both DESAT and OCF protection mechanisms can be used simultaneously.

*Note: In case the **OCF** pin is open, the pull-up resistance ensures that an OCF event is generated.*

3.2.3 External Enable

The External Enable functionality is summarized in [Table 3-4](#):

Table 3-4 External Enable Function Overview

Parameter	Short Description
Function	External Enable.
Periodicity	Invalid signal on EN/FEN pin.
Action in case of failure event	1. Emergency (Regular) Turn-off Sequence. 2. Error Flag PER.ENER is set. 3. Assertion of signal NFLTA.
Programmability	No.
In-System Testability	Yes.

The functionality of the signal at pin [EN/FEN](#) is given in [Chapter 2.4.8](#). In case of a Valid-to-Invalid signal transition, an error is detected. In this case, an Emergency (Regular) turn-off sequence is initiated, bit [PER.ENER](#) is set and a fault notification is issued on pin [NFLTA](#) (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). The current validity state of the signal at pin [EN/FEN](#) can be read on bit [PSTAT2.ENVAL](#).

This function can be tested by generating an invalid signal on pin [EN/FEN](#) and verifying that the actions done by the device correspond to the expected behavior.

3.2.4 Output Stage Monitoring

The Output Stage Monitoring functionality is summarized in [Table 3-5](#):

Table 3-5 Output Stage Monitoring Overview

Parameter	Short Description
Function	Monitoring of signals TON and TOFF .
Periodicity	Continuous.
Action in case of failure event	1. Tristate Output Stage (bit SSTAT.HZ set) 2. Bit SCTRL.OSTC and error Flag SER.OSTER are set. 3. Assertion of signal NFLTA.
Programmability	Yes (can be disabled).
In-System Testability	Yes.

Signals **TON** and **TOFF** are normally connected to an external booster ([Figure 5-1](#)). In case the inputs of the booster can not be driven (e.g. short circuit), the resulting high currents may lead to the destruction of the 1EDI2002AS and / or of the booster. This failure case is avoided thanks to the Output Stage Monitoring function.

When levels at **TON** and **TOFF** differ from the expected levels, the output stage is tristated and bit **SSTAT.HZ** is set. A transition of bit **SSTAT.HZ** from 0_B to 1_B generates an Event Class A: bit **SCTRL.OSTC** and error flag **SER.OSTER** are set, signal **NFLTA** is asserted (see [Chapter 2.4.7](#)).

The monitoring is continuous, but is inhibited for the inhibition time t_{OSM} after commutation. At turn-on, time t_{OSM} is counted from the beginning of the turn-on sequence. At turn-off, time t_{OSM} is counted from the moment where the hard switching action takes place (after the TTOFF plateau). Signal **TON** is compared against V_{OSMON} . Signal **TOFF** is compared against V_{OSMOF} .

*Note: Bit **SCTRL.OSTC** is cleared either by setting bit **PCTRL.CLRS** or by a falling edge of signal **OSD**.*

In OPM5 and OPM6, Output Stage Monitoring for **TON** is disabled.

Output Stage Monitoring is disabled when the device is already in tristate (for example, when pin **OSD** is at High Level). The Output Stage returns from tristate to normal conditions when bit **SSTAT.HZ** is cleared. Clearing bit **SSTAT.HZ** reactivates the OSM (after the duration of the blanking time).

*Note: The OSM can be permanently disabled by setting bit **SCFG.OSMD**, for both **TON** and **TOFF**.*

The OSM can be tested on system level by (for example) pulling the IGBT gate signal high while the device issues a PWM Low command. This can be done for example in combination with the ASC function of Infineon's 1EBN100XAE "EiceDRIVER™ Boost" booster stage. It can then be verified that the reaction of the device corresponds to the expected behavior.

3.3 Protection Functions: Category B

3.3.1 Power Supply Voltage Monitoring

The Power Supply Voltage Monitoring functionality is summarized in [Table 3-6](#):

Table 3-6 Power Supply Voltage Monitoring Overview

Parameter	Short Description
Function	Monitoring of V_{CC1} , V_{CC2} , V_{EE2} .
Periodicity	Continuous.
Action in case of failure event	- Emergency (Regular) Turn-off Sequence. - Error Flag PER.RST1 (UVLO1) or SER.UVLO2ER or OVLO2ER or UVLO3ER or OVLO3ER is set. - Assertion of signal NRST/RDY (UVLO1 only) or NFLTb.
Programmability	Yes (OVLO3 only).
In-System Testability	Yes (see Chapter 3.5.8).

In order to ensure a correct switching of the IGBT, the device supports an undervoltage lockout (UVLO) function for V_{CC1} , V_{CC2} , V_{EE2} , and an overvoltage lockout (OVLO) function for V_{CC2} and V_{EE2} ([Figure 3-5](#)).

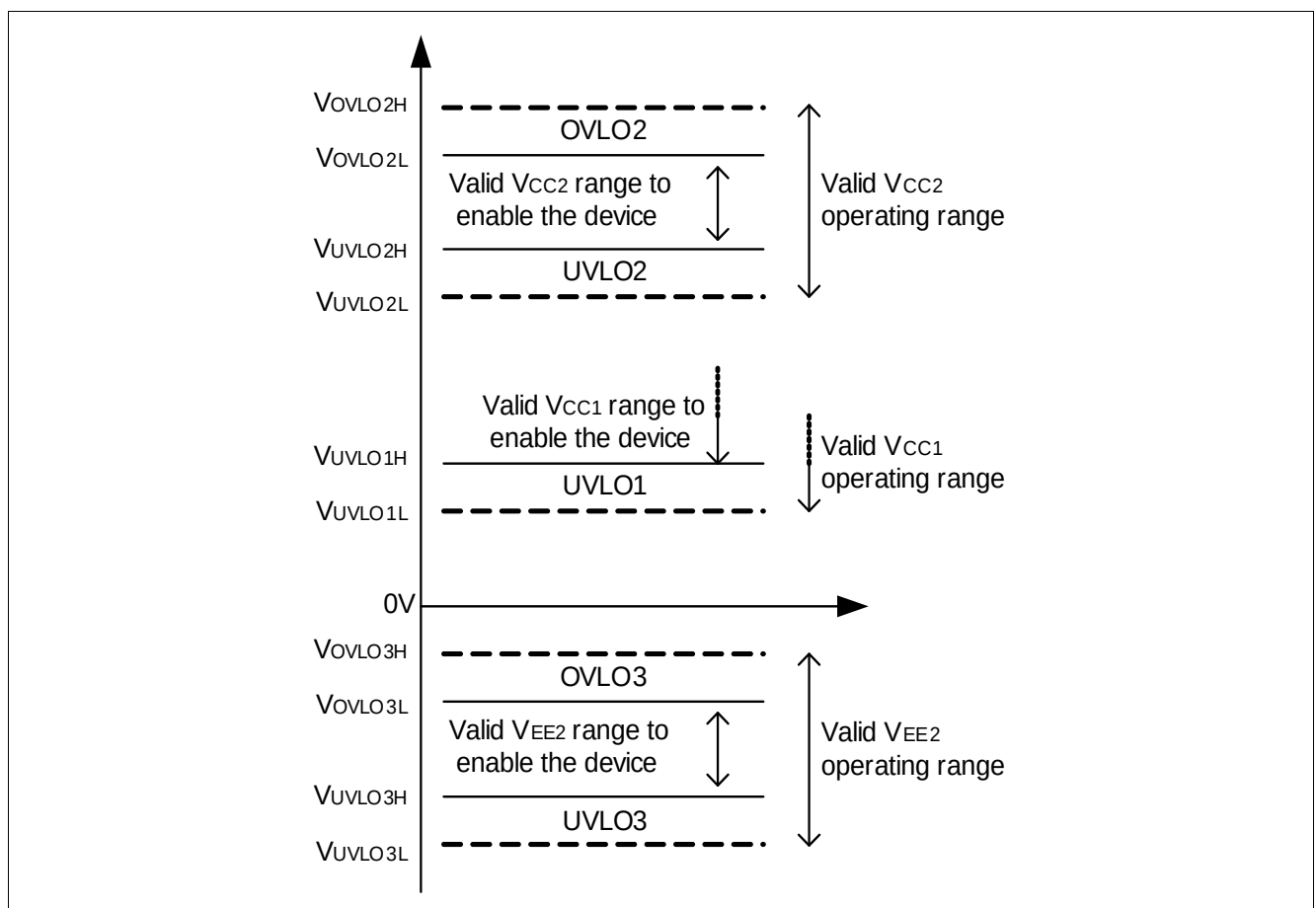


Figure 3-5 Power Supply Supervision Function

The V_{CC1} voltage is compared (using an internal voltage comparator) to an internal reference threshold. If the power supply voltage V_{CC1} of the primary chip drops below V_{UVLO1L} , an error is detected. In this case, an emergency (Regular) turn-off sequence is initiated and signal **NRST/RDY** goes low. In case V_{CC1} reaches afterwards a level higher than V_{UVLO1H} , then the error condition is removed and signal **NRST/RDY** is deasserted. Besides, bit **PER.RST1** is set.

The V_{CC2} voltage is compared (using an internal voltage comparator) to an internal reference threshold. If the power supply voltage V_{CC2} of the secondary chip drops below V_{UVLO2L} , an error is detected. In this case, an emergency (Regular) turn-off sequence is initiated, bit **SER.UVLO2ER** is set and signal **NFLTB** is activated (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). In case V_{CC2} reaches afterwards a level higher than V_{UVLO2H} , then the error condition is removed and the device can be reenabled.

The V_{CC2} voltage is compared (using an internal voltage comparator) to an internal reference threshold. If the power supply voltage V_{CC2} of the secondary chip goes above V_{OVLO2H} , an error is detected. In this case, an emergency (Regular) turn-off sequence is initiated, bit **SER.OVLO2ER** is set and signal **NFLTB** is activated (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). In case V_{CC2} reaches afterwards a level below V_{OVLO2L} , then the error condition is removed and the device can be reenabled.

The V_{EE2} voltage is compared (using an internal voltage comparator) to an internal reference threshold. If the power supply voltage V_{EE2} of the secondary chip drops below V_{UVLO3L} , an error is detected. In this case, an emergency (Regular) turn-off sequence is initiated, bit **SER.UVLO3ER** is set and signal **NFLTB** is activated (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). In case V_{EE2} reaches afterwards a level higher than V_{UVLO3H} , then the error condition is removed and the device can be reenabled.

The V_{EE2} voltage is compared (using an internal voltage comparator) to an internal reference threshold. If the power supply voltage V_{EE2} of the secondary chip goes above V_{OVLO3H} , an error is detected. In this case, if bit **SCFG2.OVLO3D** is set, an emergency (Regular) turn-off sequence is initiated, bit **SER.OVLO3ER** is set and signal **NFLTB** is activated (in case of an OPM transition the state machine - see [Chapter 2.4.7](#)). In case V_{EE2} reaches afterwards a level below V_{OVLO3L} , then the error condition is removed and the device can be reenabled. In case an error is detected while bit **SCFG2.OVLO3D** is cleared, no emergency turn-off sequence is initiated, and **NFLTB** is not activated. However, bit is **SER.OVLO3ER** set.

The current status of the error detection of OVLO2, UVLO3 and OVLO3 mechanism is available by reading bit **SSTAT2.UVLO2M**, **OVLO2M**, **UVLO3M** or **OVLO3M** respectively.

Note: In case V_{CC2} goes below the voltage V_{RST2} , the secondary chip is kept in reset state.

3.3.2 Internal Supervision

The Internal Supervision functionality is summarized in [Table 3-7](#):

Table 3-7 System Supervision Overview

Parameter	Short Description
Function	Monitoring of the key internal functions of the chip.
Periodicity	Continuous.
Action in case of failure event	See below
Programmability	No.
In-System Testability	No.

The primary and secondary chips are equipped with internal verification mechanisms ensuring that the key functions of the device are operating correctly. The internal blocks which are supervised are listed below:

- Lifesign watchdog: mutual verification of the response of both chips (both primary and secondary).
- Oscillators (both primary and secondary, including open / short detection on signals **IREF1** and **IREF2**).

- Memory error (both primary and secondary).

3.3.2.1 Lifesign watchdog

The primary and the secondary chips monitor each other by the mean of a lifesign signal. The periodicity of the lifesign is typically t_{LS} . Each chip expects a lifesign from its counterpart within a given time window. In case two consecutive lifesign errors are detected by a chip, an Event Class B is generated. Depending on which side has detected the error, either bit **PER.CER1** or **SER.CER2** is set.

*Note: Bits **PER.CER1** and **SER.CER2** indicate a loss of communication event. The current status of the internal communication is indicated by bit **PSTAT.SRDY**.*

3.3.2.2 Oscillator Monitoring

The main oscillators on the primary and on the secondary side are monitored continuously. Two distinct mechanisms are used for this purpose:

- Lifesign Watchdog allows to detect significant deviations from the nominal frequency (both primary and secondary, see above).
- Open / short detection on pin **IREF1**.
- Open detection on pin **IREF2**.

In case a failure is detected on pin **IREF1**, the primary chip is kept in reset state for the duration of the failure and signal **NRST/RDY** is asserted. This leads to the detection of a lifesign error by the secondary chip, generating thus an Event Class B.

In case a failure is detected on pin **IREF2**, an Emergency (regular) Turn-Off sequence is initiated. The secondary chip is kept in reset state for the duration of the failure. This leads to the detection of a lifesign error by the primary chip, generating thus an Event Class B.

3.3.2.3 Memory Supervision

The configuration parameters of the device, stored in the registers, are protected with a parity bit protection mechanism. Both primary and secondary chips are protected (refer to **Chapter 4**).

In case a failure is detected on the primary chip, it is kept in reset state, and both signal **NRST/RDY** and **NFLTb** are asserted. The secondary side initiates an Emergency (Regular) Turn-Off sequence.

In case a memory failure is detected by the secondary chip, an Emergency (Regular) Turn-Off sequence is initiated. The secondary chip is kept in reset state for the duration of the failure. This leads to the detection of a lifesign error by the primary chip, generating thus an Event Class B.

3.4 Protection Functions: Category C

3.4.1 Shoot Through Protection function

The Shoot Through Protection (STP) functionality is summarized in [Table 3-8](#):

Table 3-8 STP Overview

Parameter	Short Description
Function	Prevents both High-Side and Low-Side Switches to be activated simultaneously.
Periodicity	Continuous.
Action in case of failure event	1. The signal at pin INP is inhibited. 2. Error Flag PER.STPER is set.
Programmability	Yes (dead time).
In-System Testability	Yes.

With the implemented STP function, a low-side (resp. high-side) device is able to monitor the status of its high-side (resp. low-side) counterpart. The input pin **INSTP** provides an input for the PWM signal of the driver's counterpart ([Figure 3-6](#)).

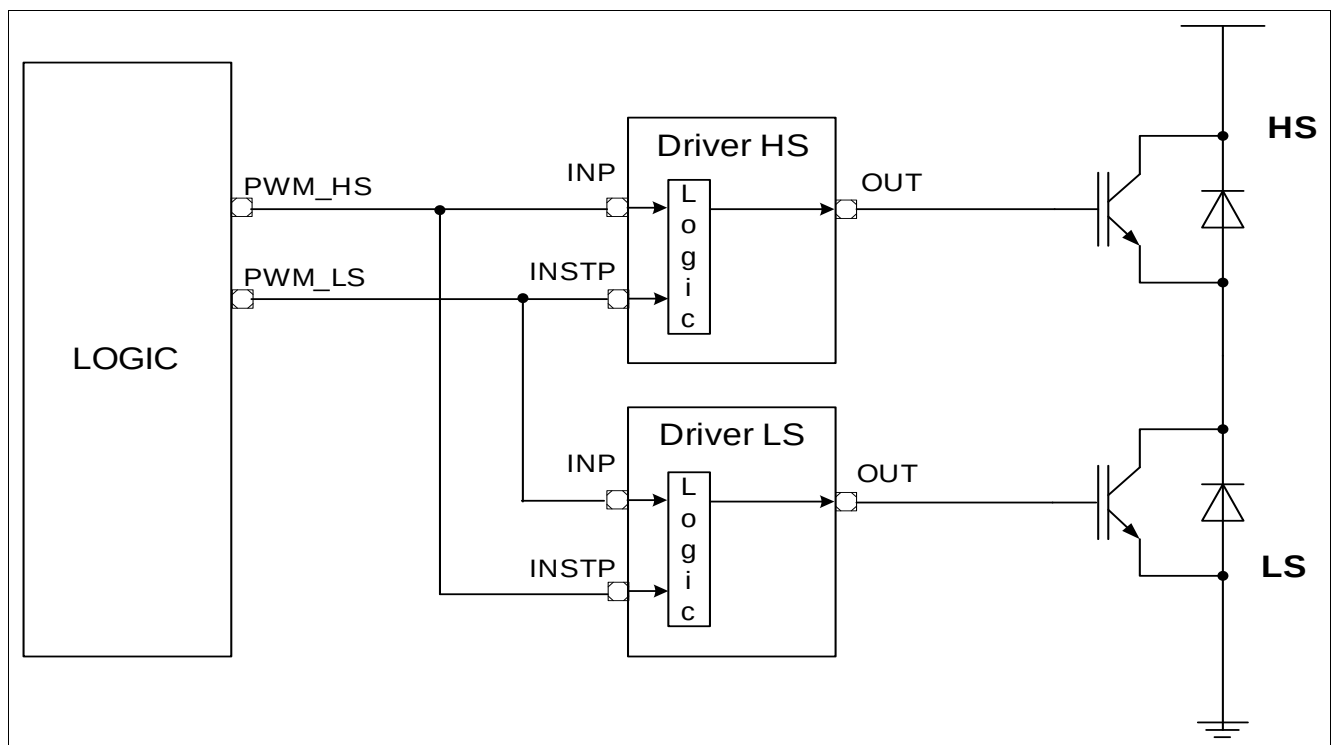


Figure 3-6 Shoot Through Protection: Principle of Operation

In case one of the driver is in ON state, the driver's counterpart PWM input is inhibited, preventing it to turn-on (See [Chapter 2.4.3](#)). A minimum dead time is defined by hardware. This dead time is programmable via bit field **PCFG2.STPDEL**. Conceptually, the STP aims at providing an additional "line of defense" for the system in case erroneous PWM commands are issued by the primary logic. In normal operation, dead time management shall be performed at the microcontroller level.

In case a PWM ON command is received on pin **INP** during the inhibition time, a failure event is detected. In this case, the high level at pin **INP** is ignored and bit **PER.STPER** is set.

Note: Internal filter ensures that STPER is not set for glitches smaller than approximately 50ns.

The STP can be tested by applying non valid INSTP and INP and by checking bit **PSTAT2.STP**.

The STP can not be disabled. However, setting pin **INSTP** to V_{GND1} deactivates de facto the function.

3.4.2 Gate Monitoring

The Gate Monitoring functionality is summarized in **Table 3-9**:

Table 3-9 Gate Monitoring Overview

Parameter	Short Description
Function	Monitors the waveform at pin GATE .
Periodicity	Timeout detection at every PWM command transition. Exact timing measurement on request.
Action in case of failure event	Flag PER.GER is set.
Programmability	No
In-System Testability	Yes

The goal of this function is to allow a plausibility check on the IGBT gate voltage signal waveform during a switching sequence, for example in order to track degradations of the IGBT gate resistances.

The Gate Monitoring consists in two functions: Gate Timeout and Gate Timing Capture.

Gate Timeout

The Gate Timeout mechanism is active for both turn-on and turn-off sequence. At the beginning of a turn-on sequence, an internal 8-bit timer (in the clock domain OSC2) is cleared and starts counting up. When the gate voltage reaches V_{GATE2} , the timer stops. In case the timer overflows, flag **PER.GER** is set.

A similar mechanism is initiated at every turn-off sequence (regular or safe). When a **hard** transition occurs, an internal timer is cleared starts counting up. When the gate voltage reaches the value V_{GATE1} , the timer stops. In case the timer overflows, flag **PER.GER** is set.

The Gate Timeout mechanism is always active, except in OPM5 and OPM6. In OPM5 and OPM6, the Gate Timeout mechanism is disabled during turn-on sequences. It works however normally for turn-off sequences

Gate Timing Capture

This function is armed when an SPI command sets bit **PCTRL.GTCT**. This sets both bits **SGM1.GTCT1** and **SGM2.GTCT2** which indicates that the function is armed. At the next turn-on, respectively turn-off, sequence, a timing measurement is performed. At the beginning of a turn-on sequence, bit field **SGM2.VTOM2** is cleared and the device starts incrementing an internal counter (in the clock domain of SSOSC2). When signal **GATE** reaches voltage V_{GATE2} , the value of the timer is stored in bit field **SGM2.VTOM2** and bit **SGM2.GTCT2** is cleared. In case the timer overflows, value FF_H is stored.

Similarly, at the **hard** transition of a turn-off sequence, bit field **SGM1.VTOM1** is cleared and the device starts incrementing an internal counter (in the clock domain of SSOSC2). When signal **GATE** reaches voltage V_{GATE1} , the value of the timer is stored in bit field **SGM1.VTOM1** and bit **SGM1.GTCT1** is cleared. In case the timer overflows, value FF_H is stored.

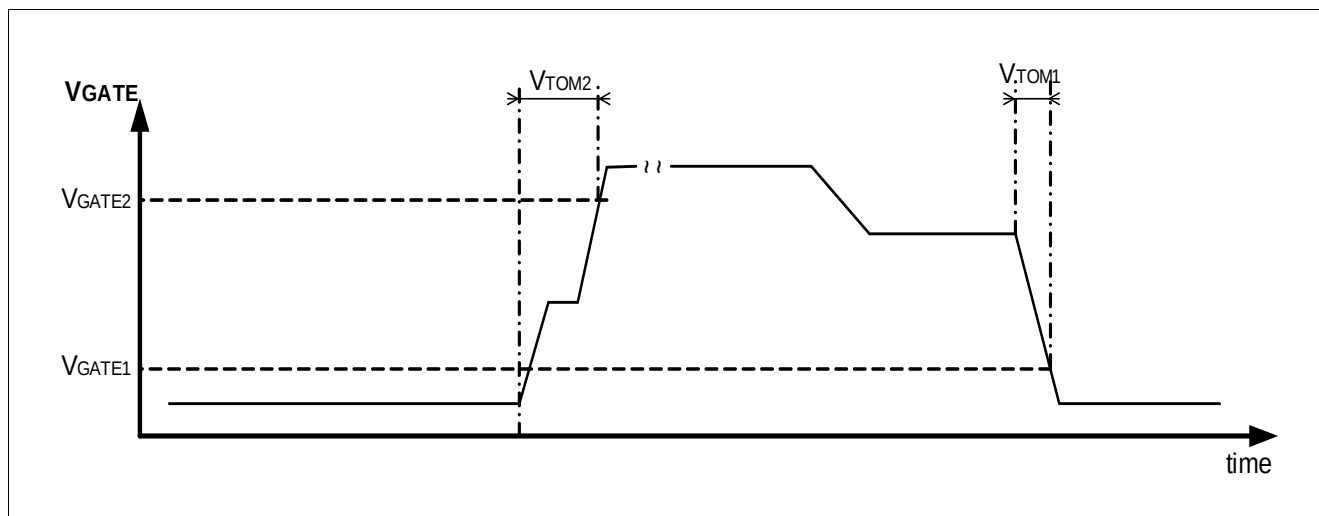


Figure 3-7 Gate Monitoring Function: Timing Definition

The Gate Monitoring can be tested on system level by (for example) pulling the IGBT gate signal high while the device issues a PWM Low command. This can be done for example in combination with the ASC function of Infineon's 1EBN100XAE "EiceDRIVER™ Boost" booster stage. It can then be verified that the reaction of the device corresponds to the expected behavior.

3.4.3 Temperature Monitoring

The Temperature Monitoring functionality is summarized in [Table 3-10](#):

Table 3-10 Temperature Monitoring Overview

Parameter	Short Description
Function	Warning in case of over-temperature.
Periodicity	Continuous.
Action in case of failure event	Flag PER.OTER is set.
Programmability	No
In-System Testability	No

The device is equipped with an internal temperature sensor. In case the value measured by the internal sensor temperature exceeds a given threshold, bit **PER.OTER** is set.

3.4.4 SPI Error Detection

The SPI Error Detection mechanisms are summarized in [Table 3-11](#):

Table 3-11 SPI Error Detection Overview

Parameter	Short Description
Function	Non valid SPI command detection and notification.
Periodicity	Continuous.
Action in case of failure event	Flag PER.SPIER is set.

Table 3-11 SPI Error Detection Overview (cont'd)

Parameter	Short Description
Programmability	Yes (parity can be disabled).
In-System Testability	Yes.

For more details, see [Chapter 2.4.4.4](#).

The SPI Error Detection Mechanism can be tested by inserting on purpose a dedicated error and by verifying that the device's reaction is conform to specification.

3.4.5 Active Short Circuit Support

The Active Short Circuit Support Function is summarized in [Table 3-12](#):

Table 3-12 Active Short Circuit Support Overview

Parameter	Short Description
Function	Notification in case V_{CC2} is below the UVLO2 threshold or internal digital supply not valid.
Periodicity	Continuous.
Action in case of failure event	Signal NUV2 activated.
Programmability	No.
In-System Testability	Yes.

This feature is aimed at being used in combination with a booster device supporting a direct turn-on input (pin ASC, see [Figure 3-8](#)). Any time the voltage V_{CC2} goes below threshold V_{UVLO2L} , or the internal digital voltage supply is not valid, the open drain pin **NUV2** drives a low level for the duration of the event.

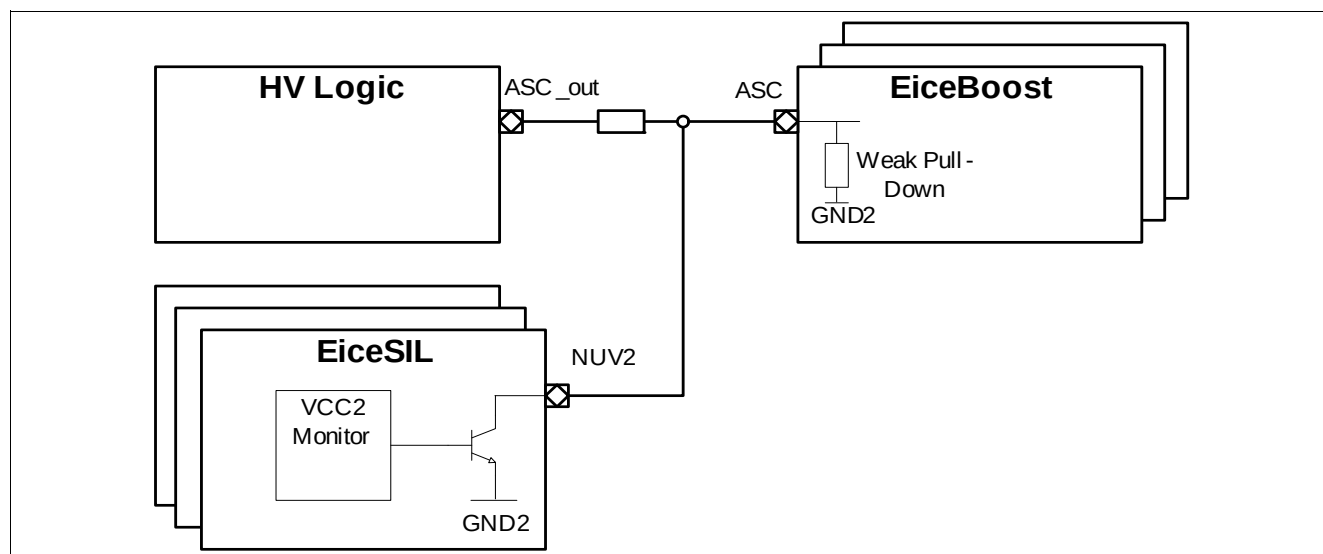


Figure 3-8 ASC Strategy Support

The **NUV2** pin functionality can be tested on system level by creating the conditions of its activation and verifying that the reaction of the device corresponds to the expected behavior.

3.4.6 IGBT State Monitoring

The IGBT State Monitoring mechanism is summarized in [Table 3-13](#):

Table 3-13 IGBT State Monitoring Overview

Parameter	Short Description
Function	Provides the result of the DESAT comparison logic to pin DOUT .
Periodicity	Continuous.
Action in case of failure event	None.
Programmability	Yes (function can be disabled).
In-System Testability	Yes.

At every PWM command signal transition, once the DESAT blanking time is elapsed, the voltage measured at pin [DESAT](#) is compared with the internal threshold and the result is forwarded to pin [DOUT](#). That way, the primary logic can compare the IGBT state (ON / OFF) with the issues PWM command. The current voltage on pin [DOUT](#) is accessible via SPI by reading bit [PPIN.DOUTL](#). Pin DOUT can be activated or deactivated (tristate) via bit [PCFG2.DOEN1](#). Besides, bit [SCFG2.ISMEN](#) need to be set as well.

In order to be functional, the DESAT clamping shall be disabled (bit [SCFG.DSTCEN](#) cleared).

3.5 Protection Functions: Category D

3.5.1 Operation in Verification Mode and Weak Active Mode

Verification Mode and Weak Active Mode are used to start intrusive test functions on device and system level, in order to verify during life time safety relevant functions. The following functions are supported in Verification and Weak Active Mode:

- Weak Turn-On
- DESAT Supervision Level 1
- DESAT Supervision Level 2
- DESAT Supervision Level 3
- OCP Supervision Level 1
- OCP Supervision Level 3
- UVLOx and OVLOx Supervision Level 1
- Internal Clock Supervision
- DIO Supervision
- Timing Calibration Feature

Intrusive test functions can only be started once a correct sequence of SPI commands has been received after reset. The implementation of the device ensures that no intrusive function can be started when the device is normally active.

A time-out function ensures that the device quits OPM5 or OPM6 to OPM1 after a hardware defined time.

The verification functions are triggered by setting the corresponding bit fields in registers **PSCR** or **SSCR** in OPM2. The settings are then activated in OPM5. Only one verification function should be activated at the time.

In OPM5 and OPM6, Gate Monitoring for High level and Output Stage Monitoring on pin **TON** are disabled

*Note: In OPM5 and OPM6 mode, it is recommended to have bit field **SSTOF.STVAL** programmed to 0_H.*

3.5.2 Weak Turn On

The Weak-Turn On (WTO) corresponds to the operation when Mode OPM6 is active.

The purpose of the Weak Turn-On functionality is to perform a “probe” test of the IGBT, by switching it on with a reduced gate voltage, in order to limit the current through it in case of overcurrent conditions. This allows to avoid high currents when the system has no memory of the previous state.

In Mode OPM6, when the driver initiates a turn-on sequence after the reception of a PWM command, the ON voltage at signal **TON** is defined by bit field **SCTRL.GPONS**. **Figure 3-9** shows an idealized weak turn-on sequence.

The device allows for external booster voltage compensation at the IGBT gate. When bit **SCFG2.VBEC** is cleared, the voltage at **TON** at the plateau corresponds to the programmed value. When bit **SCFG2.VBEC** is set, an additional V_{BE} (base emitter junction voltage of an internal pn diode) is subtracted to the programmed voltage at **TON** in order to compensate for the V_{BE} of an external booster.

Note: When using WTO, it is recommended to have the selected TTOFF (if active) plateau at a smaller voltage than the WTO voltage.

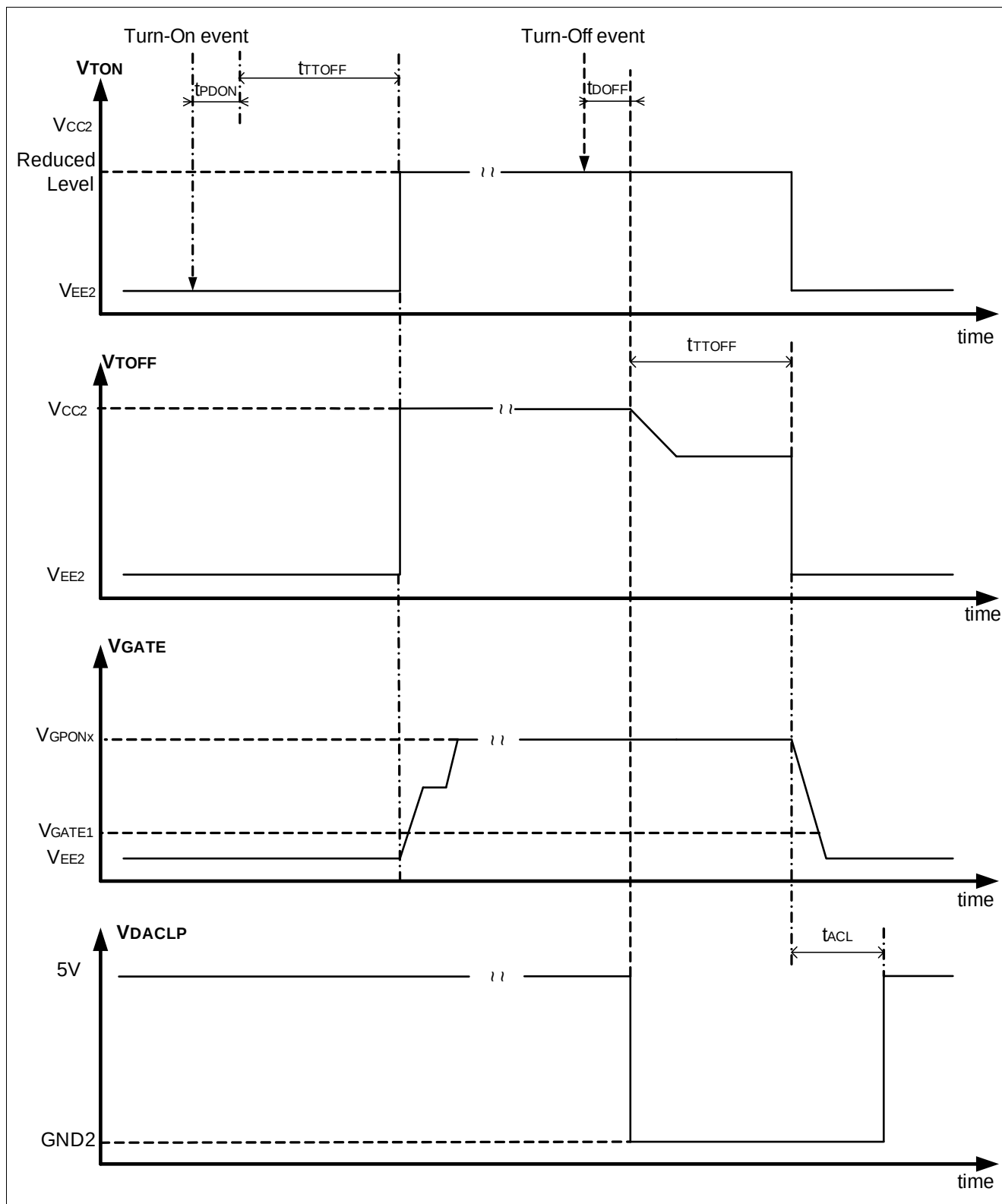


Figure 3-9 Idealized Weak Turn-On Sequence

3.5.3 DESAT Supervision Level 1

The DESAT Supervision Level 1 functionality is summarized in [Table 3-14](#):

Table 3-14 DESAT Supervision Level 1 Overview

Parameter	Short Description
Function	Supervision of the DESAT functionality.
Periodicity	On request.
Action in case of failure event	N.a.
Programmability	No
In-System Testability	No

The purpose of the DESAT Supervision Level 1 function is to verify that the DESAT feature is operational over the whole life time of the application. Since the DESAT supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 and OPM6 (e.g. after power-up during the initialization phase). This mechanism aims at generating artificially a DESAT error, verifying that it is recognized by the device and that an error notification is correctly issued to the primary logic.

When this function is triggered, the driver enters a special mode where the signal input of the comparator is internally pulled up above the threshold voltage (see [Figure 3-1](#)). The DESAT function works normally otherwise. When the device enters OPM6 and turns on, after the blanking time has elapsed, a DESAT error is generated, with the corresponding actions being triggered by the device.

The **INP** signal is issued at the output stage (weak turn-on).

3.5.4 DESAT Supervision Level 2

The DESAT Supervision Level 2 functionality is summarized in [Table 3-15](#):

Table 3-15 DESAT Supervision Level 2 Overview

Parameter	Short Description
Function	Supervision of the DESAT functionality.
Periodicity	On request.
Action in case of failure event	N.a.
Programmability	No
In-System Testability	No

The purpose of the DESAT Supervision Level 2 function is to verify that the DESAT feature is operational over the whole life time of the application. Since the DESAT supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 and OPM6 (e.g. after power-up during the initialization phase). This mechanism aims at generating artificially a DESAT error, verifying that it is recognized by the device and that an error notification is correctly issued to the primary logic.

When this function is triggered, the driver enters a special mode where, as soon as the device is in OPM6 and a PWM turn-on command is received, no action is executed on the output stage. However, the DESAT logic works normally. It means that after the blanking time has elapsed, the voltage on pin DESAT should exceed the DESAT threshold level, leading to a DESAT error, with the corresponding actions being triggered by the driver.

The **INP** signal is not issued at the output stage.

3.5.5 DESAT Supervision Level 3

The DESAT Supervision Level 3 functionality is summarized in [Table 3-16](#):

Table 3-16 DESAT Supervision Level 3 Overview

Parameter	Short Description
Function	Supervision of the DESAT functionality.
Periodicity	On request.
Action in case of failure event	N.a.
Programmability	No
In-System Testability	No

The purpose of the DESAT Supervision Level 3 function is to verify that the DESAT feature is operational over the whole life time of the application. Since the DESAT supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 and OPM6 (e.g. after power-up during the initialization phase). This mechanism aims at generating artificially a DESAT error, verifying that it is recognized by the device and that an error notification is correctly issued to the primary logic.

When this function is triggered, the driver enters a special mode where the signal input of the comparator is internally pulled up above the threshold voltage (see [Figure 3-1](#)). When the device enters OPM6, independently from the PWM signal, a DESAT error is generated, with the corresponding actions being triggered by the device.

The **INP** signal is not issued at the output stage.

*Note: When using DESAT supervision Level 3, bit field **SSTOF.STVAL** must be programmed to 0_H*

3.5.6 OCP Supervision Level 1

The OCP Supervision functionality is summarized in [Table 3-17](#):

Table 3-17 OCP Supervision Level 1 Overview

Parameter	Short Description
Function	Supervision of the OCP functionality.
Periodicity	On Request.
Action in case of failure event	N.a.
Programmability	No
In-System Testability	No

The purpose of the OCP Supervision Level 1 function is to verify that the OCP feature is operational over the whole life time of the application. Since the OCP supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 and OPM6 (e.g. after power-up during the initialization phase). The main goal of this mechanism is to generate artificially an OCP error, to verify that it is recognized by the driver and that an error notification is correctly issued to the primary logic.

When this function is triggered, the driver enters a special mode where here the signal input of both comparators is internally pulled up above their respective threshold voltages (see [Figure 3-4](#)). The OCP function works normally otherwise. When the device enters OPM6 and turns on, after the blanking time has elapsed, an OCP error is generated, with the corresponding actions being triggered by the device.

The **INP** signal is issued at the output stage (weak turn-on).

3.5.7 OCP Supervision Level 3

The OCP Supervision functionality is summarized in [Table 3-18](#):

Table 3-18 OCP Supervision Level 3 Overview

Parameter	Short Description
Function	Supervision of the OCP functionality.
Periodicity	On Request.
Action in case of failure event	N.a.
Programmability	No
In-System Testability	No

The purpose of the OCP Supervision Level 3 function is to verify that the OCP feature is operational over the whole life time of the application. Since the OCP supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 and OPM6 (e.g. after power-up during the initialization phase). The main goal of this mechanism is to generate artificially an OCP error, to verify that it is recognized by the driver and that an error notification is correctly issued to the primary logic.

When this function is triggered, the driver enters a special mode where here the signal input of both comparators is internally pulled up above their respective threshold voltages (see [Figure 3-4](#)). When the device enters OPM6, independently from the PWM command, an OCP error is generated, with the corresponding actions being triggered by the device.

The **INP** signal is not issued at the output stage.

*Note: When using OCP supervision Level 3, bit field **SSTOF.STVAL** must be programmed to 0_H*

3.5.8 Power Supply Monitoring Supervision

The Power Supply Monitoring Supervision monitoring functionality is summarized in [Table 3-19](#):

Table 3-19 Power Supply Monitoring Supervision Overview

Parameter	Short Description
Function	Supervision of the Power Supply Monitoring Mechanisms.
Periodicity	On Request.
Action in case of event	N.a.
Programmability	No
In-System Testability	No

The purpose of this supervision function is to verify that the Power Supply Monitoring functions (UVLO2, OVLO2, UVLO3, OVLO3) are operational over the whole life time of the application. Since this supervision is intrusive, it is intended to be executed when the device is in Mode OPM5 (e.g. after power-up during the initialization phase). The main goal of this mechanism is to generate artificially a power supply monitoring error, in order to verify that it is recognized by the driver and that an error notification is correctly issued to the primary logic.

When this function is triggered, the supervision mechanism of the power supply addressed by the command is activated. The internal threshold of the comparator delivers a “dummy” error, with the corresponding actions being triggered by the driver.

The supervision of UVLO1 is not supported by the device.

3.5.9 Internal Clock Supervision

The Primary Clock Supervision functionality is summarized in [Table 3-20](#):

Table 3-20 Primary Clock Supervision Overview

Parameter	Short Description
Function	Supervision of the frequency of OSC1 and SSOSC2.
Periodicity	On Request.
Action in case of event	N.a.
Programmability	No
In-System Testability	No

The clock supervision function consists on the primary clock supervision and the TCF feature.

Primary Clock Supervision

The purpose of this supervision function is to verify the frequency deviation of the primary clock. This function works in such a way that the PWM input signal is used to start and stop a counter clocked by OSC1. The function is activated when the device is in OPM5 or OPM6. The counter is incremented for the duration of the High level at pin **INP**. At a High-to-Low transition at pin INP, the counter is stopped, and its content is transferred to bit field **PCS.CS1**. A plausibility check can therefore be made by the logic. In case of a long **INP** pulse, the counter does not overflow but stays at the maximum value until cleared. **PCS.CS1** is cleared by setting bit **PCTRL.CLRP**.

The **INP** signal is not issued at the output stage.

Note: OSC2 is indirectly monitored by the Life Sign mechanism.

Timing Calibration Feature

The purpose of this supervision function is to measure the frequency of oscillator SSOC2. The PWM input signal is used to start and stop a counter clocked by SSOSC2. The function is activated when the device is in OPM6 (only). The counter is incremented for the duration of the High level at pin **INP**. At a High-to-Low transition at pin INP, the counter is stopped, and its content is transferred to bit field **SCS.CS2**. A plausibility check can therefore be made by the logic. In case of a long **INP** pulse, the counter does not overflow but stays at the maximum value until cleared. **SCS.CS2** is cleared by a reset event only.

The **INP** signal is not issued at the output stage.

3.5.10 DIO Supervision

The IGBT State Monitoring mechanisms summarized in [Table 3-13](#):

Table 3-21 DIO Supervision Overview

Parameter	Short Description
Function	Supervision of the Digital Channel.
Periodicity	On Request.
Action in case of failure event	None.
Programmability	No.
In-System Testability	No.

The purpose of this supervision function is to verify the digital channel functionality. Pin **DIO1** shall be configured as an output. The following is valid for OPM5 and OPM6. This function works on such a way that the signal at pin **INP** is forwarded internally to pin **DIO1**, allowing the detection of short circuits on this signal.

The **INP** signal is in this case not forwarded to the secondary chip.

4 Register Description

This chapter describes the internal registers of the device. [Table 4-1](#) provides an overview of the implemented registers. The abbreviations shown in [Table 4-2](#) are used in the whole section.

Table 4-1 Register Overview

Register Short Name	Register Long Name	Offset Address	Wakeup Value	Reset Value
Register Description, Primary Register Description				
PID	Primary ID Register	00 _H	n.a.	xxxx _H
PSTAT	Primary Status Register	01 _H	n.a.	087D _H
PSTAT2	Primary Second Status Register	02 _H	n.a.	0010 _H
PER	Primary Error Register	03 _H	n.a.	1C00 _H
PCFG	Primary Configuration Register	04 _H	n.a.	0004 _H
PCFG2	Primary Second Configuration Register	05 _H	n.a.	0045 _H
PCTRL	Primary Control Register	06 _H	n.a.	0001 _H
PCTRL2	Primary Second Control Register	07 _H	n.a.	003D _H
PSCR	Primary Supervision Function Control Register	08 _H	n.a.	0001 _H
PRW	Primary Read/Write Register	09 _H	n.a.	0001 _H
PPIN	Primary Pin Status Register	0A _H	n.a.	xxxx _H
PCS	Primary Clock Supervision Register	0B _H	n.a.	0001 _H
Register Description, Secondary Registers Description				
SID	Secondary ID Register	10 _H	n.a.	xxxx _H
SSTAT	Secondary Status Register	11 _H	n.a.	0001 _H
SSTAT2	Secondary Second Status Register	12 _H	n.a.	xxxx _H
SER	Secondary Error Register	13 _H	n.a.	8011 _H
SCFG	Secondary Configuration Register	14 _H	n.a.	0190 _H
SCFG2	Secondary Second Configuration Register	15 _H	n.a.	0001 _H
SCTRL	Secondary Control Register	16 _H	n.a.	00F1 _H
SSCR	Secondary Supervision Function Control Register	17 _H	n.a.	0001 _H
SDSAT	Secondary DESAT Blanking Time Register	18 _H	n.a.	2000 _H
SOCBP	Secondary OCP Blanking Time Register	19 _H	n.a.	0001 _H
SRTTOF	Secondary Regular TTOFF Configuration Register	1A _H	n.a.	0001 _H
SSTTOF	Secondary Safe TTOFF Configuration Register	1B _H	n.a.	2000 _H
SGM1	Secondary First Gate Monitoring Register	1C _H	n.a.	FF01 _H
SGM2	Secondary Second Gate Monitoring Register	1D _H	n.a.	FF01 _H

Register Description
Table 4-1 Register Overview (cont'd)

Register Short Name	Register Long Name	Offset Address	Wakeup Value	Reset Value
SACLT	Secondary Active Clamping Configuration Register	1E _H	n.a.	2600 _H
SCS	Secondary Clock Supervision Register	1F _H	n.a.	0001 _H

The registers are addressed wordwise.

Table 4-2 Bit Access Terminology

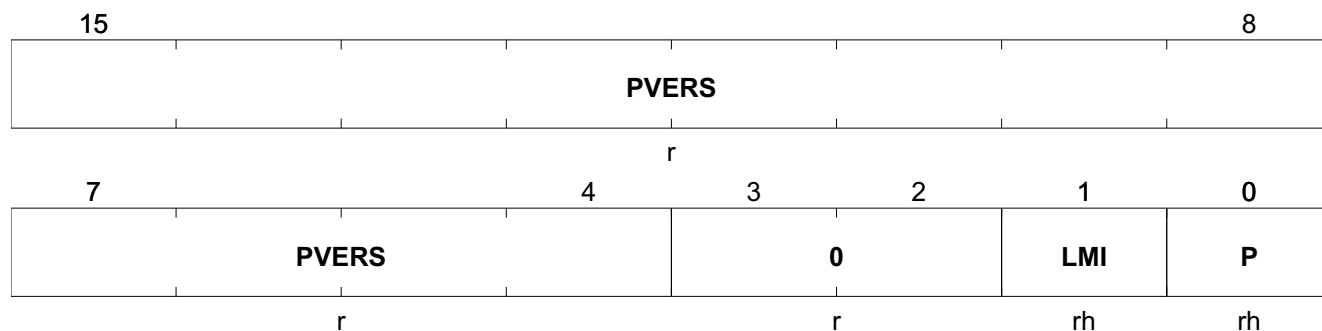
Mode	Symbol	Description
Basic Access Types		
read/write	rw	This bit or bit field can be written or read.
read	r	This bit or bit field is read only.
write	w	This bit or bit field is write only (read as 0 _H).
read/write hardware affected	rwh	As rw, but bit or bit field can also be modified by hardware.
read hardware affected	rh	As r, but bit or bit field can also be modified by hardware.
sticky	s	Bits with this attribute are “sticky” in one direction. If their reset value is once overwritten they can be switched again into their reset state only by a reset operation. Software and internal logic (except reset-like functions) cannot switch this type of bit into its reset state by writing directly the register. The sticky attribute can be combined to other functions (e.g. 'rh').
Reserved / not implemented	0	Bit fields named '0' indicate not implemented functions. They have the following behavior: - Reading these bit fields returns 0_H. - Writing these bit fields has no effect. These bit fields are reserved. When writing, software should always set such bit fields to 0 _H in order to preserve compatibility with future products.
Reserved / not defined	Res	Certain bit fields or bit combinations in a bit field can be marked as 'Reserved', indicating that the behavior of the device is undefined for that combination of bits. Setting the register to such an undefined value may lead to unpredictable results. When writing, software must always set such bit fields to legal values.

4.1 Primary Register Description

Primary ID Register

This register contains the identification number of the primary chip version.

PID	Offset	Wakeup Value	Reset Value
Primary ID Register	00 _H	n.a.	xxxx _H



Field	Bits	Type	Description
PVERS	15:4	r	Primary Chip Identification This bit field defines the version of the primary chip. This bit field is hard-wired: 4A3 _H : AD Step.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Status Register

This register contains information on the status of the device.

PSTAT		Offset	Wakeup Value	Reset Value	
Primary Status Register		01 _H	n.a.	087D _H	
15	12	11	10	9	8
0		ERR	0	GPONS	
r		rh	r	rh	
7	6	5	2	1	0
ACT	SRDY	GPOFS		LMI	P
rh	rh	rh		rh	rh

Field	Bits	Type	Description
0	15:12	r	Reserved Read as 0 _B .
ERR	11	rh	Error Status This bit is the OR combination of all bits of register PER . 0 _B : No error is detected. 1 _B : An error is detected.
0	10	r	Reserved Read as 0 _B .
GPONS	9:8	rh	Gate Turn-On Plateau Level Configuration Status This bit field indicates the latest turn-on plateau level configuration request (WTO, TTON) received by the primary side via the SPI interface. Coding is identical to bit field PCTRL.GPON .
ACT	7	rh	Active State Status This bit indicates if the device is in Active State (OPM4). 0 _B : The device is not in Active State. 1 _B : The device is in Active State.
SRDY	6	rh	Secondary Ready Status This bit indicates if the secondary chip is ready for operation. 0 _B : Secondary chip is not ready. 1 _B : Secondary chip is ready.
GPOFS	5:2	rh	Gate Turn-Off Plateau Level Configuration Status (regular turn-off) This bit field indicates the latest turn-off plateau level configuration request (regular TTOFF) received by the primary side via the SPI interface. Coding is identical to bit field PCTRL2.GPOF .

Register Description

Field	Bits	Type	Description
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Second Status Register

This register contains information on the status of the device.

PSTAT2

Primary Second Status Register

Offset
02_H

Wakeup Value
n.a.

Reset Value
0010_H

15	12	11	10	9	8
0	OSTC	STP	OT	HZ	
r	rh	rh	rh	rh	rh
7	5	4	3	2	1
0	OPM	FLTB	FLTA	ENVAL	LMI
rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
0	15:12	r	Reserved Read as 0 _B .
OSTC	11	rh	Output Stage Tristate Control This bit is set in case an OSM event. <i>Note: This bit is a mirror of bit SCTRL.OSTC</i>
STP	10	rh	Shoot Through Protection Status This bit is set in case the shoot through protection inhibition time (i.e. would inhibit a PWM rising edge). 0 _B : STP inhibition is not active. 1 _B : STP inhibition is active.
OT	9	rh	Over Temperature Status This bit is set in case an overtemperature condition is detected. 0 _B : The device is in normal operation. 1 _B : The device is in overtemperature condition. <i>Note: This bit is a mirror of bit SSTAT.OT</i>
HZ	8	rh	Tristate Output Stage Status This bit is set in case the output stage is in tristate. 0 _B : The output stage is in normal operation. 1 _B : The output stage is tristated. <i>Note: This bit is a mirror of bit SSTAT.HZ</i>

Register Description

Field	Bits	Type	Description
OPM	7:5	rh	Operating Mode This bit field indicates which operating mode is active. 000 _B : Mode OPM0 is active. 001 _B : Mode OPM1 is active. 010 _B : Mode OPM2 is active. 011 _B : Mode OPM3 is active. 100 _B : Mode OPM4 is active. 101 _B : Mode OPM5 is active. 110 _B : Mode OPM6 is active. 111 _B : Reserved. <i>Note: This bit field is a mirror of bit field SSTAT.OPM</i>
FLTB	4	rhs	NFLTB Driver Request This bit indicates what output state is driven by the device at pin NFLTB . 0 _B : NFLTB is tristated. 1 _B : A Low Level is issued at NFLTB . This bit is sticky.
FLTA	3	rhs	NFLTA Driver Request This bit indicates what output state is driven by the device at pin NFLTA . 0 _B : NFLTA is tristated. 1 _B : A Low Level issued at NFLTA . This bit is sticky.
ENVAL	2	rh	EN/FEN Valid Status This bit indicates if the signal received on pin EN/FEN is valid. 0 _B : A non-valid signal is detected. 1 _B : A valid signal is detected.
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Error Register

This register provides information on the error status of the device.

PER Primary Error Register				Offset 03 _H	Wakeup Value n.a.	Reset Value 1C00 _H	
15	13	12	11	10	9	8	
0		RSTE1	RST1	ENER	STPER	SPIER	
r		rhs	rhs	rhs	rhs	rhs	
7	6	5	4	3	2	1	0
VMTO	GER	OVLO3ER	OTER	OSTER	CER1	LMI	P
rh	rh	rh	rh	rh	rhs	rh	rh

Field	Bits	Type	Description
0	15:13	r	Reserved Read as 0 _B .
RSTE1	12	rhs	External Hard Reset Primary Flag This bit indicates if a reset event has been detected on the primary chip due to the activation of pin NRST/RDY . 0 _B : No external hard reset event has been detected. 1 _B : An externally hard reset event has been detected. This bit is sticky.
RST1	11	rhs	Reset Primary Flag This bit indicates if a reset event has been detected on the primary chip. 0 _B : No reset event has been detected. 1 _B : A reset event has been detected. This bit is sticky.
ENER	10	rhs	EN/FEN Signal Invalid Flag This bit indicates if an invalid-to-valid transition on signal EN/FEN has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit PSTAT2.ENVAL cleared).</i>

Register Description

Field	Bits	Type	Description
STPER	9	rhs	Shoot Through Protection Error Flag This bit indicates if a shoot through protection error event has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit PSTAT2.STP set).</i>
SPIER	8	rhs	SPI Error Flag This indicates if an SPI error event has been detected. 0 _B : No error event has been detected. 1 _B : An error event has been detected. This bit is sticky.
VMTO	7	rh	Verif. Mode Time-Out Flag This bit indicates if a verification mode time-out event has been detected. 0 _B : No time-out event has been detected. 1 _B : A time-out event has been detected. <i>Note: This bit is a mirror of bit SER.VMTO.</i>
GER	6	rh	GATE Monitoring Error Flag This bit indicates if a GATE monitoring timer overflow occurred during a switching sequence. 0 _B : No error event has been detected. 1 _B : An error event has been detected. <i>Note: This bit is a mirror of bit SER.GER.</i>
OVLO3ER	5	rh	OVLO3 Error Flag This bit indicates if an Overvoltage Lockout event on V _{EE2} has been detected. 0 _B : No error event has been detected. 1 _B : An error event has been detected. <i>Note: This bit is a mirror of bit SER.OVLO3ER.</i>
OTER	4	rh	Overtemperature Error Flag This bit indicates if an overtemperature condition has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. <i>Note: This bit is a mirror of bit SER.OTER.</i>
OSTER	3	rh	Output Stage Tristate Event Flag This bit indicates if the output stage has been tristated. 0 _B : No tristate event has been detected. 1 _B : A tristate event has been detected. <i>Note: This bit is a mirror of bit SER.OSTER.</i>

Register Description

Field	Bits	Type	Description
CER1	2	rhs	Communication Error Primary Flag This indicates if a loss of communication event ¹⁾ with the secondary chip has been detected by the primary chip. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit PSTAT2.SRDY cleared).</i>
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

1) This bit is not set after a reset event

Register Description

Primary Configuration Register

This register is used to select the configuration of the device.

PCFG	Offset	Wakeup Value	Reset Value
Primary Configuration Register	04 _H	n.a.	0004 _H

15							8
0							
r							
7	6	5	4	3	2	1	0
0	OSMAEN	OSTAEN	CFG1	PAREN	LMI	P	
r	rw	rw	rwh	rw	rh	rh	

Field	Bits	Type	Description
0	15:6	r	Reserved Read as 0 _B .
OSMAEN	5	rw	NFLTA Activation on OSM Event Enable Bit This bit enables the activation of signal NFLTA in case of a transition from 0 _B to 1 _B of bit PSTAT2.OSTC . 0 _B : NFLTA activation is disabled. 1 _B : NFLTA activation is enabled
OSTAEN	4	rw	NFLTA Activation on Tristate Event Enable Bit This bit enables the activation of signal NFLTA in case of a transition from 0 _B to 1 _B of bit PER.OSTER . 0 _B : NFLTA activation is disabled. 1 _B : NFLTA activation is enabled
CFG1	3	rwh	Advanced Primary Configuration Enable Bit This bit enables write accesses to register PCFG2 . 0 _B : Write access to PCFG2 are discarded. 1 _B : Write access to PCFG2 are executed normally. This bit is automatically cleared when mode OPM2 is left.
PAREN	2	rw	Parity Enable Bit This bit indicates if the SPI parity error detection is active (reception only). 0 _B : Parity Check is disabled. 1 _B : Parity Check is enabled.
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Second Configuration Register

This register is used to select the configuration of the device. It can only be written if bit **PCFG.CFG1** is set.

PCFG2	Offset	Wakeup Value	Reset Value
Primary Second Configuration Register	05 _H	n.a.	0045 _H
15	10	9	8
0		DOEN1	DIO1
r		rw	rw
7	6	2	1
FEN	STPDEL	LMI	P
rw	rw	rh	rh

Field	Bits	Type	Description
0	15:10	r	Reserved Read as 0 _B .
DOEN1	9	rw	DOUT Output Primary Enable Bit This bit is used to enable the DOUT signal. 0 _B : DOUT is disabled (and in tristate). 1 _B : DOUT is enabled (output).
DIO1	8	rw	Digital Channel Configuration This bit field determines the direction of pin DIO1 . 0 _B : DIO1 is an input. 1 _B : DIO1 is an output.
FEN	7	rw	EN/FEN Mode Configuration This bit determines the validity mode of a signal at pin EN/FEN . 0 _B : EN Mode active. A valid signal is defined as a high level. 1 _B : FEN Mode active. A valid signal is defined as a periodic signal.
STPDEL	6:2	rw	Shoot Through Protection Delay Configuration This bit field determines the dead time for the shoot-through protection (in number of OSC1 clock cycles). 00 _H : 0 clock cycle. 01 _H : 1 clock cycle. ... 1F _H : 31 clock cycles.
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.

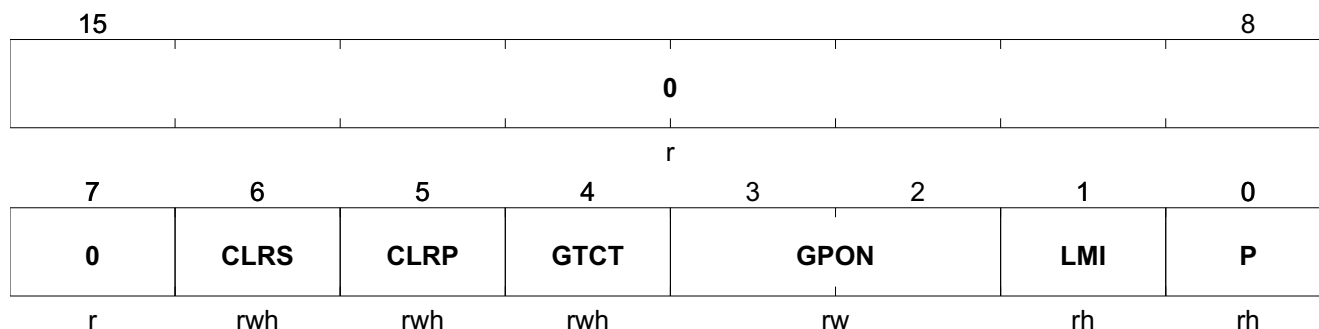
Register Description

Field	Bits	Type	Description
P	0	rh	Parity Bit Odd Parity Bit.

Primary Control Register

This register is used to control the device during run-time.

PCTRL	Offset	Wakeup Value	Reset Value
Primary Control Register	06 _H	n.a.	0001 _H



Field	Bits	Type	Description
0	15:7	r	Reserved Read as 0 _B .
CLRS	6	rwh	Clear Secondary Request Bit This bit is used to clear the sticky bits on the secondary side. 0 _B : No action. 1 _B : Clear sticky bits. This bit is automatically cleared by hardware.
CLRP	5	rwh	Clear Primary Request Bit This bit is used to clear the sticky bits on the primary side. 0 _B : No action. 1 _B : Clear sticky bits and deassert signals NFLTA and NFLT_B . This bit is automatically cleared by hardware.
GTCT	4	rwh	Gate Timing Capture Trigger Bit This bit is used to trigger the timing capture mechanism measurements of the Gate Monitoring function. 0 _B : No action. 1 _B : Timing capture triggered. This bit is automatically cleared by hardware
GPON	3:2	rw	Gate Turn-On Plateau Level Configuration This bit field is used to configure the voltage of the plateau during Weak Turn-On and Two Level Turn-On. 0 _H : V _{GPON0} selected. 1 _H : V _{GPON1} selected. 2 _H : V _{GPON2} selected. 3 _H : Reserved (WTO) or Hard Switching (TTON).

Register Description

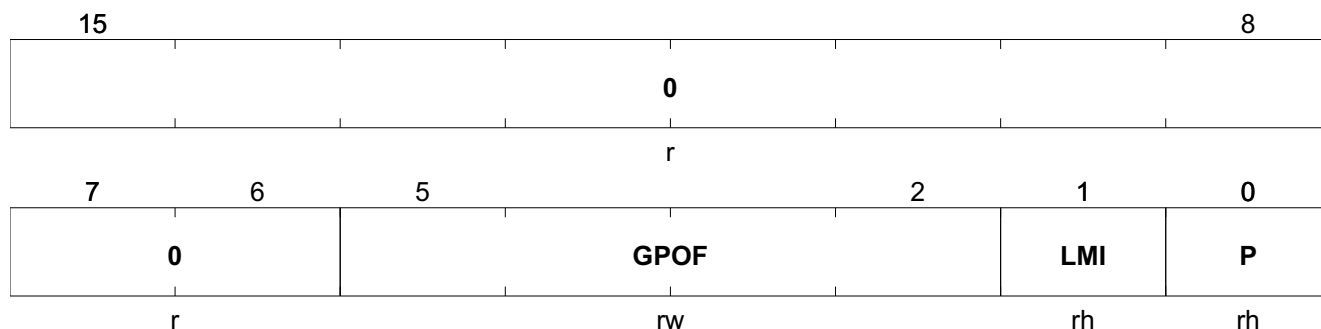
Field	Bits	Type	Description
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Second Control Register

This register is used to control the device during run-time.

PCTRL2	Offset	Wakeup Value	Reset Value
Primary Second Control Register	07 _H	n.a.	003D _H



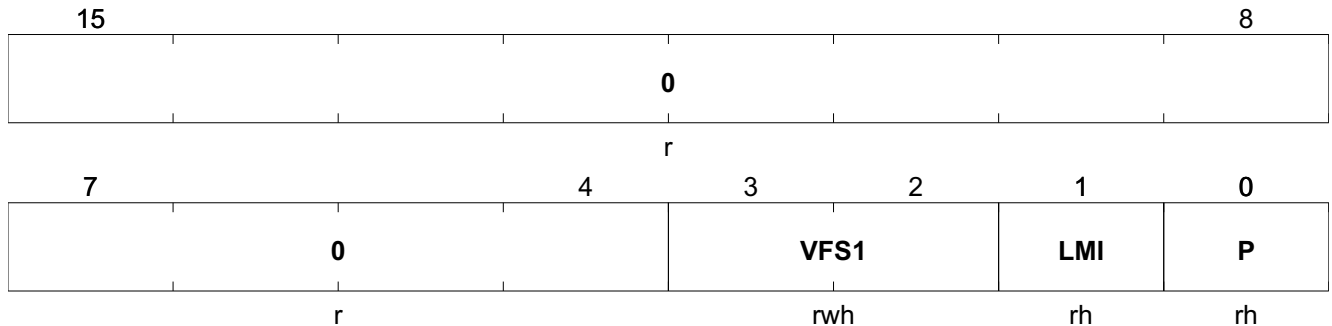
Field	Bits	Type	Description
0	15:6	r	Reserved Read as 0 _B .
GPOF	5:2	rw	Gate Turn-Off Plateau Level Configuration (regular turn-off) This bit field is used to configure the Two-Level Turn-Off plateau voltage (regular turn-off). 0000 _B : V _{GPOF0} selected. 0001 _B : V _{GPOF1} selected. ... 1110 _B : V _{GPOF14} selected. 1111 _B : V _{GPOF15} selected.
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Supervision Function Control Register

This register is used to trigger the verification functions on the primary side.

PSCR	Offset	Wakeup Value	Reset Value
Primary Supervision Function Control Register	08 _H	n.a.	0001 _H

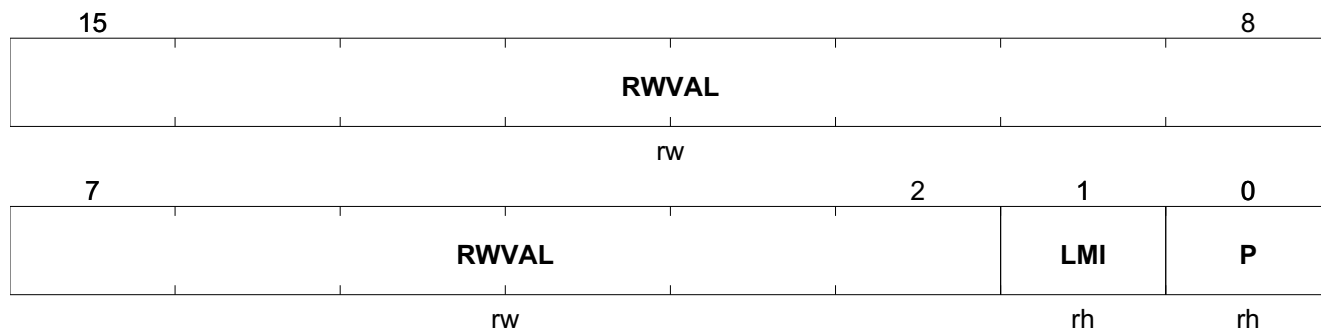


Field	Bits	Type	Description
0	15:4	r	Reserved Read as 0 _B .
VFS1	3:2	rwh	Primary Verification Function Selection This bit field is used to activate the primary verification functions. 00 _B : No function activated. 01 _B : Reserved. 10 _B : Primary Clock Supervision active. 11 _B : DIO Supervision active. <i>Note: The selection defined by this bit field is only effective when the device enters Mode OPM5. This bit field is automatically cleared when entering OPM1.</i>
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description
Primary Read/Write Register

This register provides a readable and writable address space for data integrity test during runtime. This register is not associated with any hardware functionality.

PRW	Offset	Wakeup Value	Reset Value
Primary Read/Write Register	09 _H	n.a.	0001 _H



Field	Bits	Type	Description
RWVAL	15:2	rw	Read/Write value This bit field is "don't care" for the device.
LMI	1	rh	Last Message Invalid Flag This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message processed correctly. 1 _B : Previous Message not processed.
P	0	rh	Parity Bit Odd Parity Bit.

Primary Pin Status Register

This register provides status information on the I/Os of the primary chip.

PPIN				Offset	Wakeup Value	Reset Value	
Primary Pin Status Register				0A _H	n.a.	xxxx _H	
15				9		8	
0						DIO1L	
r						rh	
7	6	5	4	3	2	1	0
DOUTL	NFLTBL	NFLTAL	ENL	INSTPL	INPL	LMI	P
rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
0	15:9	r	Reserved Read as 0 _B .
DIO1L	8	rh	Pin DIO1 Level This bit indicates the logical level read on pin DIO1 . 0 _B : Low-level is detected. 1 _B : High-level is detected.
DOUTL	7	rh	Pin DOUT Level This bit indicates the logical level read on pin DOUT . 0 _B : Low-level is detected. 1 _B : High-level is detected.
NFLTBL	6	rh	Pin NFLTBL Level This bit indicates the logical level read on pin NFLTBL . 0 _B : Low-level is detected. 1 _B : High-level is detected.
NFLTAL	5	rh	Pin NFLTAL Level This bit indicates the logical level read on pin NFLTAL . 0 _B : Low-level is detected. 1 _B : High-level is detected.
ENL	4	rh	Pin EN/FEN Level This bit indicates the logical level read on pin EN/FEN . 0 _B : Low-level is detected. 1 _B : High-level is detected.
INSTPL	3	rh	Pin INSTP Level This bit indicates the logical level read on pin INSTP . 0 _B : Low-level is detected. 1 _B : High-level is detected.

Register Description

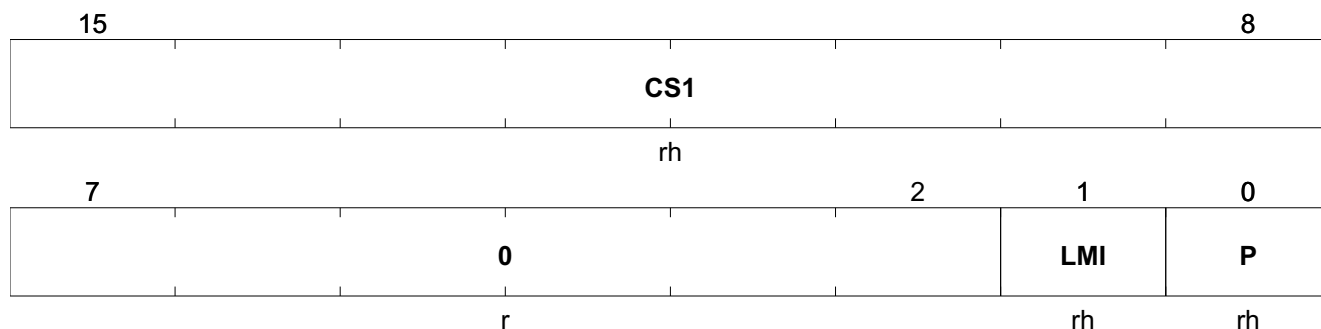
Field	Bits	Type	Description
INPL	2	rh	Pin INP Level This bit indicates the logical level read on pin INP . 0 _B : Low-level is detected. 1 _B : High-level is detected.
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Primary Clock Supervision Register

This register shows the result of the Primary Clock Supervision function.

PCS	Offset	Wakeup Value	Reset Value
Primary Clock Supervision Register	0B _H	n.a.	0001 _H



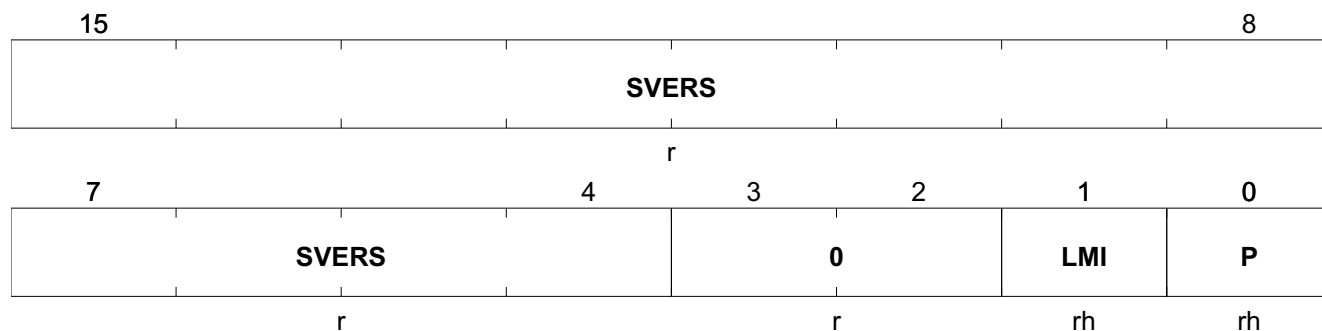
Field	Bits	Type	Description
CS1	15:8	rh	Primary Clock Supervision This bit field is written by hardware by the Primary Clock Supervision function and gives the number of measured OSC1 clock cycles. <i>Note: This bit field can be cleared by setting bit PCTRL.CLRP.</i>
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

4.2 Secondary Registers Description

Secondary ID Register

This register contains the identification number of secondary chip version.

SID	Offset	Wakeup Value	Reset Value
Secondary ID Register	10 _H	n.a.	xxxx _H



Field	Bits	Type	Description
SVERS	15:4	r	Secondary Chip Identification This bit field defines the version of the secondary chip. This bit field is hard-wired: 8B2 _H : AD Step.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Secondary Status Register

This register contains information on the status of the device.

SSTAT
Secondary Status Register
**Offset
11_H**
**Wakeup Value
n.a.**
**Reset Value
0001_H**

15	14	13	12	11	10	9	8
Res		OT	HZ	OCPCD	DBG	OPM	
rh		rh	rh	rhs	rh	rh	
7	6	5	4	3	2	1	0
OPM	FLTB	FLTA	PWM	0		LMI	P
rh	rh	rh	rh	r		rh	rh

Field	Bits	Type	Description
Res	15:14	rh	Reserved This bit field is reserved.
OT	13	rh	Overttemperature Status This bit indicates if an overtemperature condition is detected. 0 _B : No overtemperature condition is detected. 1 _B : Overttemperature condition is detected.
HZ	12	rh	Output Stage Status This bit indicates the state of the output stage. 0 _B : The output stage is operating normally. 1 _B : The output stage is tristated.
OCPCD	11	rhs	OCP Current Detection Flag This bit indicates if the voltage at pin OC has been above the internal threshold V _{OC} PD2. 0 _B : OC voltage has not been above internal threshold. 1 _B : OC voltage has been above internal threshold. This bit is sticky.
DBG	10	rh	Debug Mode Active Bit This bit indicates if the Debug Mode is active. 0 _B : Debug Mode is not active. 1 _B : Debug Mode is active.
OPM	9:7	rh	Operating Mode This bit field indicates in which operating mode is active. The coding is identical to PSTAT2 .
FLTB	6	rh	Event Class B Status This bit indicates if the conditions leading to an Event Class B are detected. 0 _B : Event conditions are not met. 1 _B : Event conditions are met.

Register Description

Field	Bits	Type	Description
FLTA	5	rh	Event Class A Error This bit indicates if the conditions leading to an Event Class A are detected. 0 _B : Event conditions are not met. 1 _B : Event conditions are met.
PWM	4	rh	PWM Command Status This bit indicates the status of the PWM command received from the primary side. 0 _B : PWM OFF command is detected. 1 _B : PWM ON command is detected.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Second Status Register

This register contains information on the status of the device.

SSTAT2

Secondary Second Status Register

Offset
12_H

Wakeup Value
n.a.

Reset Value
xxxx_H

15	14	13	12	11	10	9	8
DIO2L	DACLPL	GC2	GC1	OVLO3M	UVLO3M	OVLO2M	UVLO2M
rh	rh	rh	rh	rh	rh	rh	rh
7	6	5	4	3	2	1	0
OCPC2	OCPC1	OSDL	DSATC	0		LMI	P
rh	rh	rh	rh	r		rh	rh

Field	Bits	Type	Description
DIO2L	15	rh	DIO2 Level This bit indicates the level read at pin DIO2 . 0 _B : DIO2 level is Low. 1 _B : DIO2 level is High.
DACLPL	14	rh	DACLPL Level This bit indicates the level read at pin DACLPL . 0 _B : DACLPL level is Low. 1 _B : DACLPL level is High.
GC2	13	rh	Gate Second Comparator Status This bit shows the output of the second comparator of the Gate Monitoring function. 0 _B : GATE voltage is below V _{GATE2} . 1 _B : GATE voltage is above V _{GATE2} .
GC1	12	rh	Gate First Comparator Status This bit indicates the output of the first comparator of the Gate Monitoring function. 0 _B : GATE voltage is below V _{GATE1} . 1 _B : GATE voltage is above V _{GATE1} .
OVLO3M	11	rh	OVLO3 Comparator Status This bit indicates the result of the OVLO3 monitoring function. 0 _B : No failure condition is detected. 1 _B : A failure condition is detected.
UVLO3M	10	rh	UVLO3 Monitoring Result This bit indicates the result of the UVLO3 monitoring function. 0 _B : No failure condition is detected. 1 _B : A failure condition is detected.

Register Description

Field	Bits	Type	Description
OVLO2M	9	rh	OVLO2 Monitoring Result This bit indicates the result of the OVLO2 monitoring function. 0_B : No failure condition is detected. 1_B : A failure condition is detected.
UVLO2M	8	rh	UVLO2 Monitoring Result This bit indicates the result of the UVLO2 monitoring function. 0_B : No failure condition is detected. 1_B : One failure condition is detected.
OCPC2	7	rh	OCP Second Comparator Result This bit indicates the (blanked) output of the second comparator of the OCP function. 0_B : OC P voltage is below V_{OCPD2} . 1_B : OC P voltage is above V_{OCPD2} .
OCPC1	6	rh	OCP First Comparator Result This bit indicates the (blanked) output of the first comparator of the OCP function. 0_B : OC P voltage is below V_{OCPD1} . 1_B : OC P voltage is above V_{OCPD1} .
OSDL	5	rh	OSD Level This bit indicates the level read at pin OSD . 0_B : OSD level is Low. 1_B : OSD level is High.
DSATC	4	rh	DESAT Comparator Result This bit indicates the output of the comparator of the DESAT function. 0_B : DESAT voltage is below V_{DESAT} . 1_B : DESAT voltage is above V_{DESAT} .
0	3:2	r	Reserved Read as 0_B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0_B : Previous Message was processed correctly. 1_B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Error Register

This register provides information on the error status of the device.

SER Secondary Error Register				Offset 13 _H	Wakeup Value n.a.	Reset Value 8011 _H	
15	14	13	12	11	10	9	8
RST2	OCPER	DESATER	UVLO2ER	OVLO2ER	UVLO3ER	VMTO	GER
rhs	rhs	rhs	rhs	rhs	rhs	rhs	rhs
7	6	5	4	3	2	1	0
OVLO3ER	OTER	OSTER	CER2	0		LMI	P
rhs	rhs	rhs	rhs	r		rh	rh

Field	Bits	Type	Description
RST2	15	rhs	Hard Reset Secondary Flag This bit indicates if a hard reset event has been detected on the secondary chip (due to a V _{CC2} power-up). 0 _B : No hard reset event has been detected. 1 _B : A hard reset event has been detected. This bit is sticky.
OCPER	14	rhs	OCP Error Flag This bit indicates if an OCP event has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit SSTAT2.OCPC1 set).</i>
DESATER	13	rhs	DESAT Error Flag This bit indicates if a DESAT event has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky.
UVLO2ER	12	rhs	UVLO2 Error Flag This bit indicates if an Undervoltage Lockout event (on V _{CC2}) has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit SSTAT2.UVLO2M set).</i>

Register Description

Field	Bits	Type	Description
OVLO2ER	11	rhs	OVLO2 Error Flag This bit indicates if an Overvoltage Lockout event (on V_{CC2}) has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit SSTAT2.OVLO2M set).</i>
UVLO3ER	10	rhs	UVLO3 Error Flag This bit indicates if an Undervoltage Lockout event (on V_{EE2}) has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit SSTAT2.UVLO3M set).</i>
VMTO	9	rhs	Verif. Mode Time-Out Flag This bit indicates if time-out event in Verification Mode has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky.
GER	8	rhs	Gate Monitoring Error Flag This bit indicates in a Gate Monitoring error event has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky.
OVLO3ER	7	rhs	OVLO3 Error Flag This bit indicates if an Overvoltage Lockout event (on V_{EE2}) has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared while an error condition is active (bit SSTAT2.OVLO3M set).</i>
OTER	6	rhs	Overtemperature Error Flag This bit indicates if an overtemperature event has been detected. 0_B : No event has been detected. 1_B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared if bit SSTAT.OT is set.</i>

Register Description

Field	Bits	Type	Description
OSTER	5	rhs	Output Stage Tristate Event Flag This bit indicates if an output stage tristate event has been detected. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky. <i>Note: This bit can not be cleared if bit SSTAT.HZ is set.</i>
CER2	4	rhs	Communication Error Secondary Flag This indicates if a loss of communication event with the primary chip has been detected by the secondary chip. 0 _B : No event has been detected. 1 _B : An event has been detected. This bit is sticky.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Configuration Register

This register is used to select the configuration of the device.

SCFG	Offset	Wakeup Value	Reset Value
Secondary Configuration Register	14 _H	n.a.	0190 _H

15	11	10	9	8
0		TOSEN	PSEN	DSTCEN
r		rw	rw	rw
7	6	5	4	3
OSDAD	OSMD	CFG2	VBEC	0
rw	rw	rwh	rw	r
		2	1	0
		LMI	P	
		rh	rh	

Field	Bits	Type	Description
0	15:11	r	Reserved Read as 0 _B .
TOSEN	10	rw	Verification Mode Time Out Duration Selection This bit selects the duration of the verification mode time out. 0 _B : Regular time-out value (typ. 15 ms). 1 _B : Slow time-out value (typ. 60 ms).
PSEN	9	rw	Pulse Suppressor Enable Bit This bit enables the internal pulse suppressor. 0 _B : Pulse suppressor is disabled. 1 _B : Pulse suppressor is enabled.
DSTCEN	8	rw	DESAT Clamping Enable Bit This bit enables the internal clamping (to GND2) of the DESAT pin during PWM OFF commands. 0 _B : DESAT clamping is disabled. 1 _B : DESAT clamping is enabled.
OSDAD	7	rw	OSD Event Class A Disable Bit This bit disables the generation of an Event Class A in case of an OSD pin Tristate event. 0 _B : Event Class A is enabled. 1 _B : Event Class A is disabled.
OSMD	6	rw	Output Stage Monitoring Disable Bit This bit disables the internal Output Stage Monitoring mechanism. 0 _B : OSM is working normally. 1 _B : OSM is disabled.

Register Description

Field	Bits	Type	Description
CFG2	5	rwh	Advanced Secondary Configuration Enable Bit This bit field enables write accesses to register SCFG2 . 0 _B : Write access to SCFG2 are discarded. 1 _B : Write access to SCFG2 are executed normally. This bit is cleared when leaving Mode OPM2.
VBEC	4	rw	V_{BE} Compensation This bit enables the V _{BE} compensation of the TTOFF, TTON and WTO plateau levels. 0 _B : V _{BE} Compensation disabled. 1 _B : V _{BE} Compensation enabled.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Second Configuration Register

This register is used to select the configuration of the device. It can only be written if bit **SCFG.CFG2** is set.

SCFG2

Secondary Second Configuration Register

Offset

15_H

Wakeup Value

n.a.

Reset Value

0001_H

15	14	13	12	11	10	9	8
Res		ISMEN	OVLO3D	ACLPM	DIO2	TTOND	
		rw	rw	rw	rw	rw	
7	6	5	4	3	2	1	0
TTOND		DSATL		0		LMI	P
rw		rw		r		rh	rh

Field	Bits	Type	Description
Res	15:14	rw	Reserved This bit field is reserved. It should be written with 0 _H .
ISMEN	13	rw	IGBT State Monitoring Function Enable Bit This bit enables the IGBT State Monitoring Function on the secondary side. 0 _B : Functionality is disabled. 1 _B : Functionality is enabled.
OVLO3D	12	rw	OVLO3 Mode Configuration This bit configures the operation of the OVLO3 function. 0 _B : OVLO3 events are Events Class B. 1 _B : OVLO3 events are warning events.
ACLPM	11	rw	Active Clamping Mode This bit determines the mode of operation of pin DACLP . 0 _B : DACLP is active for Regular and Safe Turn-Off sequences. 1 _B : DACLP is active only in case of a Safe Turn-Off sequence.
DIO2	10	rw	Digital Channel Configuration This bit field determines the direction of pin DIO2 . 0 _B : DIO2 is an input. 1 _B : DIO2 is an output.
TTOND	9:6	rw	TTON Delay Configuration This bit field defines the TTON delay (in SSOSC2 clock cycles). Writing 00 _H to this field deactivates the TTON function. If used, a minimal value of at least A _H has to be programmed.

Register Description

Field	Bits	Type	Description
DSATL	5:4	rw	DESAT Threshold Level Selection This bit field configures the threshold level of the DESAT function. 00 _B : Threshold V_{DESAT0} selected. 01 _B : Threshold V_{DESAT1} selected. 10 _B : Threshold V_{DESAT2} selected. 11 _B : Threshold V_{DESAT3} selected.
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Control Register

This register is used to control the device during run-time.

SCTRL

Secondary Control Register

Offset
16_H

Wakeup Value
n.a.

Reset Value
00F1_H

15	13	12	11	10	9	8
0		OSTC	CLRS	0	GPONS	
r		rhs	rh	rh		rh
7		4	3	2	1	0
	GPOFS		0		LMI	P
	rh		r		rh	rh

Field	Bits	Type	Description
0	15:13	r	Reserved Read as 0 _B .
OSTC	12	rhs	Output Stage Tristate Control This bit is used by the hardware to control the state of the output stage. This bit is set in case of an OSM event. It is cleared by either a falling edge on pin OSD or when bit PCTRL.CLRS is set.
CLRS	11	rh	Clear Secondary Request Bit This bit is set by writing PCTRL.CLRS .
0	10	rh	Reserved Read as 0 _B .
GPONS	9:8	rh	Gate Turn-On Plateau Level Configuration This bit field indicates the current configuration of the plateau level for WTO and TTON. Coding is identical to PCTRL.GPON . <i>Note: This bit field is a mirror of PSTAT.GPONS.</i>
GPOFS	7:4	rh	Gate Turn-Off Plateau Level Configuration (regular turn-off) This bit field indicates the current configuration of the TTOFF plateau level (for regular turn-off). Coding is identical to PCTRL2.GPOF . <i>Note: This bit field is a mirror of PSTAT.GPOFS.</i>
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.

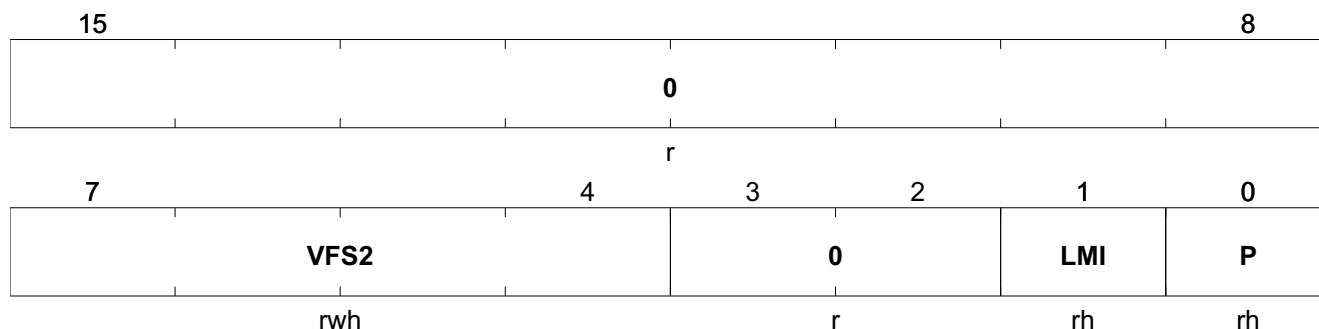
Register Description

Field	Bits	Type	Description
P	0	rh	Parity Bit Odd Parity Bit.

Secondary Supervision Function Control Register

This register is used to trigger the verification functions on the secondary side.

SSCR	Offset	Wakeup Value	Reset Value
Secondary Supervision Function Control Register	17 _H	n.a.	0001 _H

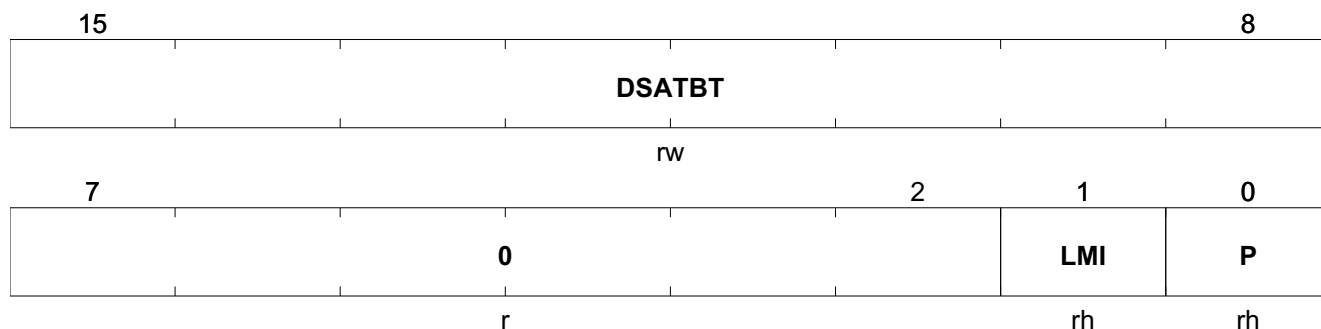


Field	Bits	Type	Description
0	15:8	r	Reserved Read as 0 _B .
VFS2	7:4	rwh	Secondary Verification Function Selection This bit field is used to activate the secondary verification function. 0000 _B : No function activated. 0001 _B : DESAT Supervision Level 1 active. 0010 _B : DESAT Supervision Level 2 active. 0011 _B : OCP Supervision Level 1 active. 0100 _B : UVLO2 Supervision active. 0101 _B : OVLO2 Supervision active. 0110 _B : UVLO3 Supervision active. 0111 _B : OVLO3 Supervision active. 1000 _B : TCF function active. 1001 _B : DESAT Supervision Level 3 active. 1010 _B : OCP Supervision Level 3 active. All other bit combinations are reserved. <i>Note: The selection defined by this bit field is only effective when the device enters Mode OPM5. This bit field is automatically cleared when entering OPM1.</i>
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Secondary DESAT Blanking Time Register

This register configures the blanking time of the DESAT function.

SDESAT	Offset	Wakeup Value	Reset Value
Secondary DESAT Blanking Time Register	18 _H	n.a.	2000 _H

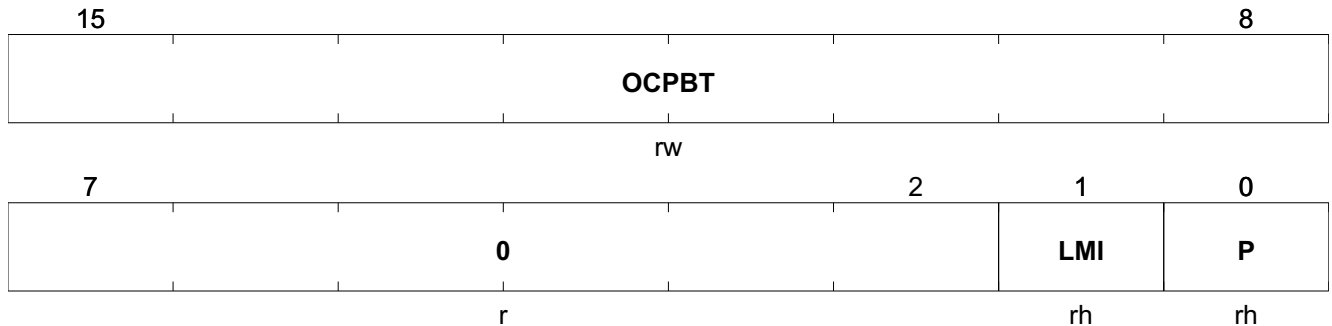


Field	Bits	Type	Description
DSATBT	15:8	rw	DESAT Blanking Time Value. This bit field defines the blanking time of the DESAT function (in OSC2 clock cycles). If the DESAT function is used, a value of at least A _H shall be programmed.
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Secondary OCP Blanking Time Register

This register configures the blanking time of the OCP function.

SOCP	Offset	Wakeup Value	Reset Value
Secondary OCP Blanking Time Register	19 _H	n.a.	0001 _H



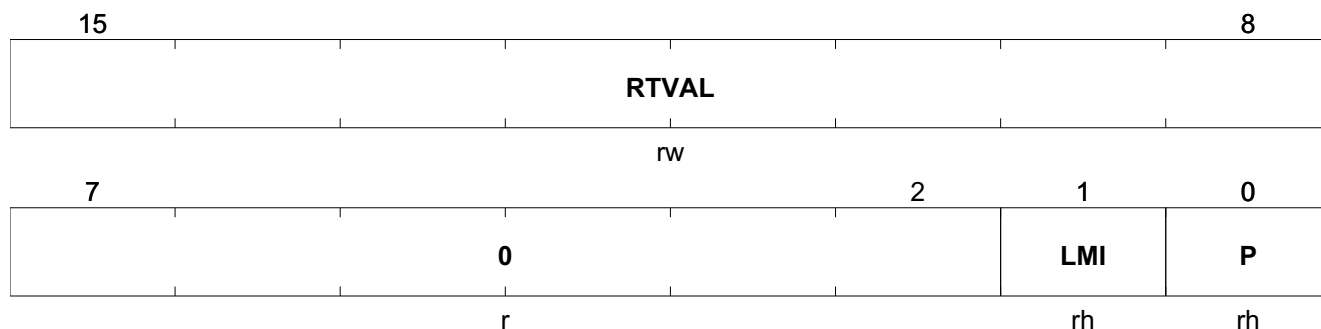
Field	Bits	Type	Description
OCPBT	15:8	rw	OCP Blanking Time Value. This bit field defines the blanking time of the OCP function (in OSC2 clock cycles). Writing 0 _H to this field deactivates the digital blanking time generation. This field shall not be programmed with values above 2F _H .
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Regular TTOFF Configuration Register

This register shows the configuration of the TTOFF function for regular turn-off.

SRTTOF	Offset	Wakeup Value	Reset Value
Secondary Regular TTOFF Configuration Register	1A _H	n.a.	0001 _H



Field	Bits	Type	Description
RTVAL	15:8	rw	TTOFF Delay Value (regular turn-off). This bit field defines the TTOFF delay for a regular turn-off (in SSOSC2 clock cycles). Writing 00 _H to this field deactivates the TTOFF function for regular turn-off. If used, a minimal value of at least 2 _H has to be programmed.
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Safe TTOFF Configuration Register

This register shows the configuration of the TTOFF function for safe turn-off.

SSTTOF	Offset	Wakeup Value	Reset Value
Secondary Safe TTOFF Configuration Register	1B _H	n.a.	2000 _H

15								8
STVAL								
rw								
7			4	3	2	1	0	
GPS				0		LMI	P	
rw				r		rh	rh	

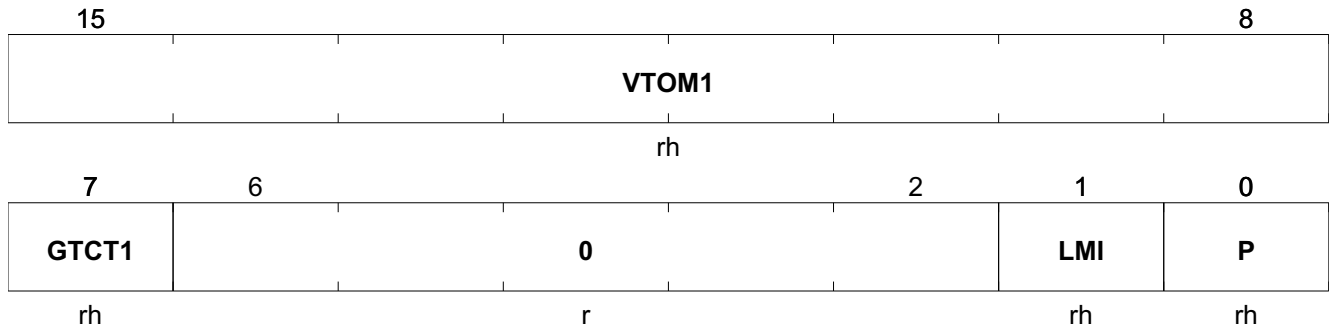
Field	Bits	Type	Description
STVAL	15:8	rw	TTOFF Delay Value (safe turn-off). This bit field defines the TTOFF delay for a safe turn-off (in OSC2 clock cycles). Writing 00 _H to this field deactivates the TTOFF function for regular turn-off. if used, a minimal value of at least A _H has to be programmed. <i>Note:</i> 1. In OPM5 and OPM6, it is recommended to have this bit field programmed to 0 _H . 2. In OPM4, when safe two level turn off is used, bit field STVAL shall be programmed with a higher value than field SRTTOF.RTVAL . 3.
GPS	7:4	rw	TTOFF Plateau voltage (safe turn-off) This bit field defines the TTOFF plateau voltage for safe turn-off sequences. Coding is identical to PCTRL2.GPOF . <i>Note:</i> In OPM4, bit field GPS shall be programmed with a value smaller or equal than field PCTRL2.GPOF .
0	3:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary First Gate Monitoring Register

This register captures the value of the counter monitoring during the switching sequence.

SGM1	Offset	Wakeup Value	Reset Value
Secondary First Gate Monitoring Register	1C _H	n.a.	FF01 _H



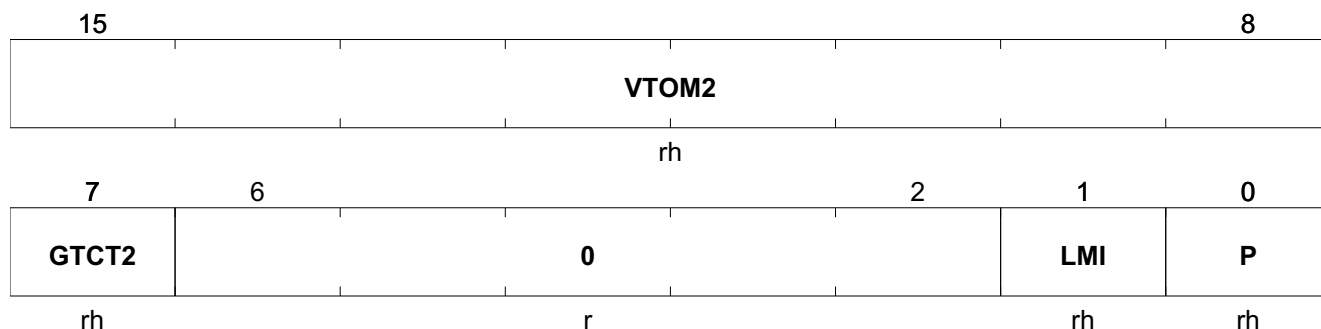
Field	Bits	Type	Description
VTOM1	15:8	rh	Turn-Off Counter Value This bit field is used to capture the timing of signal GATE during turn-off sequences. It is cleared at the beginning of the timing measurement.
GTCT1	7	rh	Gate Timing Capture Trigger 1 This bit indicates the state of the timing capture mechanism. When it is set, the mechanism is armed. This bit is cleared at the end of the timing measurement. <i>Note: In case a new request occurs while the mechanism is already armed, then this bit is cleared and the mechanism disarmed.</i>
0	6:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Register Description

Secondary Second Gate Monitoring Register

This register captures the value of the counter monitoring during the switching sequence.

SGM2	Offset	Wakeup Value	Reset Value
Secondary Second Gate Monitoring Register	1D_H	n.a.	FF01_H

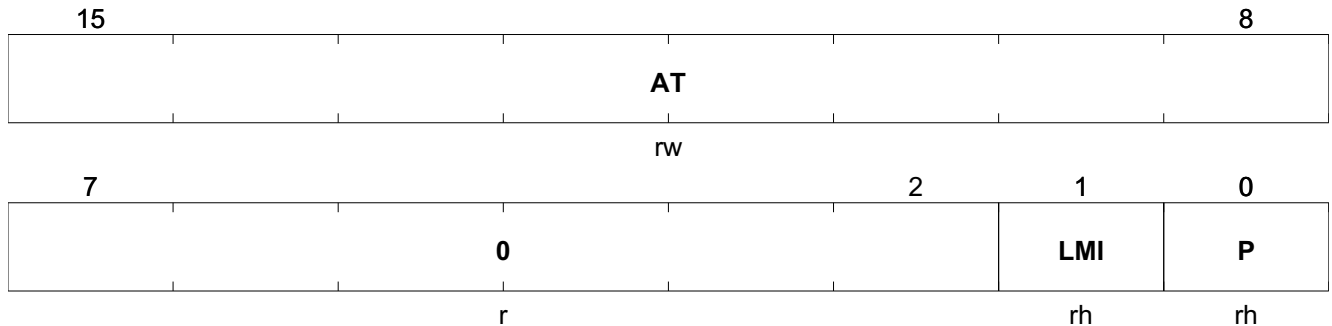


Field	Bits	Type	Description
VTOM2	15:8	rh	Turn-On Counter Value This bit field is used to capture the timing of signal GATE during turn-on sequences. It is cleared at the beginning of the timing measurement.
GTCT2	7	rh	Gate Timing Capture Trigger 2 This bit indicates the state of the timing capture mechanism. When it is set, the mechanism is armed. This bit is cleared at the end of the timing measurement. <i>Note: In case a new request occurs while the mechanism is already armed, then this bit is cleared and the mechanism disarmed.</i>
0	6:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Secondary DACLP Activation Configuration Register

This register defines the activation time of signal **DACLP**.

SACLT	Offset	Wakeup Value	Reset Value
Secondary Active Clamping Configuration Register	1E_H	n.a.	2600_H

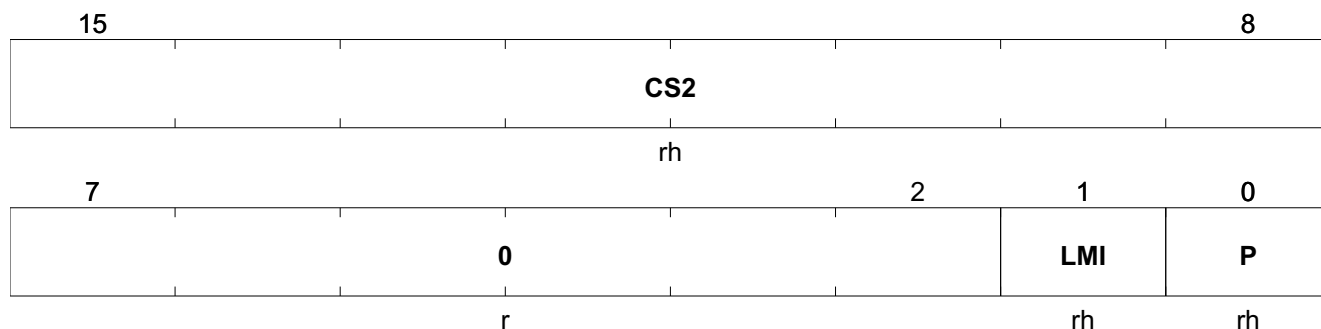


Field	Bits	Type	Description
AT	15:8	rw	Activation time This bit field defines the activation time for signal DACLP (In SSOSC2 clock cycles). 00 _H : DACLP is at constant High Level. 01 _H ...09 _H : Reserved. 0A _H ...FE _H : DACLP activation time. FF _H : DACLP is at constant Low Level.
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

Secondary Clock Supervision Register

This register is for internal purpose only.

SCS	Offset	Wakeup Value	Reset Value
Secondary Clock Supervision Register	1F _H	n.a.	0001 _H



Field	Bits	Type	Description
CS2	15:8	rh	Secondary Clock Supervision This bit field is written by hardware by the TCF function and gives the number of measured Start Stop Oscillator clock cycles.
0	7:2	r	Reserved Read as 0 _B .
LMI	1	rh	Last Message Invalid Notification This bit indicates if the last received SPI Message was correctly processed by the device. 0 _B : Previous Message was processed correctly. 1 _B : Previous Message was discarded.
P	0	rh	Parity Bit Odd Parity Bit.

4.3 Read / Write Address Ranges

Table 4-3 summarizes which register is accessible with a READ command for a given operating mode.

Table 4-3 Read Access Validity

	OPM1	OPM2	OPM3	OPM4	OPM5	OPM6
PID	X	X	X	X	X	X
PSTAT	X	X	X	X	X	X
PSTAT2	X	X	X	X	X	X
PER	X	X	X	X	X	X
PCFG	X	X	X	X	X	X
PCFG2	X	X	X	X	X	X
PCTRL	X	X	X	X	X	X
PCTRL2	X	X	X	X	X	X
PSCR	X	X	X	X	X	X
PRW	X	X	X	X	X	X
PPIN	X	X	X	X	X	X
PCS	X	X	X	X	X	X
SID	X	X	X	X ¹⁾	X	X ¹⁾
SSTAT	X	X	X	X ¹⁾	X	X ¹⁾
SSTAT2	X	X	X	X ¹⁾	X	X ¹⁾
SER	X	X	X	X ¹⁾	X	X ¹⁾
SCFG	X	X	X	X ¹⁾	X	X ¹⁾
SCFG2	X	X	X	X ¹⁾	X	X ¹⁾
SCTRL	X	X	X	X ¹⁾	X	X ¹⁾
SSCR	X	X	X	X ¹⁾	X	X ¹⁾
SDESAT	X	X	X	X ¹⁾	X	X ¹⁾
SOCP	X	X	X	X ¹⁾	X	X ¹⁾
SRTTOF	X	X	X	X ¹⁾	X	X ¹⁾
SSTTOF	X	X	X	X ¹⁾	X	X ¹⁾
SGM1	X	X	X	X ¹⁾	X	X ¹⁾
SGM2	X	X	X	X ¹⁾	X	X ¹⁾
SACLT	X	X	X	X ¹⁾	X	X ¹⁾
SCS	X	X	X	X ¹⁾	X	X ¹⁾

1) Increased latency time

Table 4-4 summarizes which register is accessible with a WRITEL command for a given operating mode.

Table 4-4 Write Access Validity

	OPM1	OPM2	OPM3	OPM4	OPM5	OPM6
PID						
PSTAT						
PSTAT2						
PER						
PCFG		X				
PCFG2¹⁾		X				
PCTRL	X	X	X	X	X	X
PCTRL2	X	X	X	X	X	X
PSCR		X				
PRW	X	X	X	X	X	X
PPIN						
PCS						
SID						
SSTAT						
SSTAT2						
SER						
SCFG		X				
SCFG2²⁾		X				
SCTRL						
SSCR		X				
SDESAT		X				
SOCP		X				
SRTTOF		X				
SSTTOF		X				
SGM1						
SGM2						
SACLT		X				
SCS						

1) Write access only allowed if **PCFG.CFG1** is set

2) Write access only allowed if **SCFG.CFG2** is set

5 Specification

5.1 Typical Application Circuit

Table 5-1 Component Values

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Decoupling Capacitance (Between VEE2 and GND2)	C_d	2 x 0.5	11	-	μF	10 μF capacitance next to the power supply source (e.g. flyback converter). 1 μF close to the device. It is strongly recommended to have at least two capacitances close to the device (e.g. 2 x 500nF).
Decoupling Capacitance (Between VCC2 and GND2)	C_d	-	11	-	μF	10 μF capacitance next to the power supply source (e.g. flyback converter). 1 μF close to the device.
Decoupling Capacitance (Between VCC1 and GND1)	C_d	-	11	-	μF	10 μF capacitance next to the power supply source (e.g. flyback converter). 1 μF close to the device.
Series Resistance	R_{s1}	0	1	-	$\text{k}\Omega$	
Pull-up Resistance	R_{pu1}	-	10	-	$\text{k}\Omega$	
Filter Resistance	R_1	-	1	-	$\text{k}\Omega$	
Filter Capacitance	C_1	-	47	-	pF	
Reference Resistance	R_{ref1}	-	26.7 ¹⁾	-	$\text{k}\Omega$	high accuracy, as close as possible to the device
Reference Capacitance	C_{ref1}	-	100	-	pF	As close as possible to the device.
Pull-up Resistance	R_{pu2}	-	10	-	$\text{k}\Omega$	
Reference Resistance	R_{ref2}	-	23.7	-	$\text{k}\Omega$	high accuracy, as close as possible to the device
Reference Capacitance	C_{ref2}	-	100	-	pF	As close as possible to the device.
DESAT filter Resistance	R_{desat}	1	3	-	$\text{k}\Omega$	Depends on required response time.
DESAT filter Capacitance	C_{desat}	-	n/a	-	nF	Depends on required response time.
DESAT Diode	D_{desat}	-	n/a	-	-	HV diode.
OSD Filter Resistance	R_{osd}	-	1	-	$\text{k}\Omega$	
OSD Filter Capacitance	C_{osd}	-	47	-	pF	
Sense Resistance	R_{sense}	-	n/a	-	Ω	Depends on IGBT specification.

Table 5-1 Component Values (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
OCF filter Resistance	R_{ocp}	-	n/a	-	Ω	Depends on required response time.
OCF filter Capacitance	C_{ocp}	-	n/a	-	nF	Depends on required response time.
OCPG resistance	R_{ocpg}	0	-	100	Ω	
DACL filter Resistance	R_{dacp}	-	1	-	k Ω	
DACL filter Capacitance	C_{dacp}	-	470	-	pF	
NUV2 Filter Resistance	R_2	-	n/a	-	Ω	Depends on required response time.
NUV2 Filter Capacitance	C_2	-	-	100	pF	
Active Clamping Resistance	R_{acl1}	-	n/a	-	Ω	Depends on application requirements
Active Clamping Resistance	R_{acl2}	-	n/a	-	k Ω	Depends on application requirements
Active Clamping Capacitance	C_{acli}	-	n/a	-	nF	Depends on application requirements
TVS Diode	D_{tvsac1}, D_{tvsac2}	-	n/a	-	-	Depends on application requirements
Active Clamping Diode	D_{acl}	-	n/a	-	-	Depends on application requirements
ACLI Clamping Diode	D_{acl2}	-	n/a	-	-	Depends on application requirements
VREG Capacitance	C_{vreg}		1		μ F	As close as possible to the device.
GATE Resistance	R_{gon}	0.5	-	-	Ω	
GATE Resistance	R_{goff}	0.5	-	-	Ω	
GATE Clamping Diode	D_{gcl1}	-	n/a	-	-	²⁾
GATE Clamping Diode	D_{gcl2}	-	n/a	-	-	E.g. Schottky Diode. ²⁾
GATE Series Resistance	R_{gate}	0	10	-	Ω	Optional component.
VEE2 Clamping Diode	D_{gcl3}	-	n/a	-	-	E.g. Schottky Diode. ²⁾

1) 26.1 k Ω m can also be used

2) Characteristics of this components are application specific.

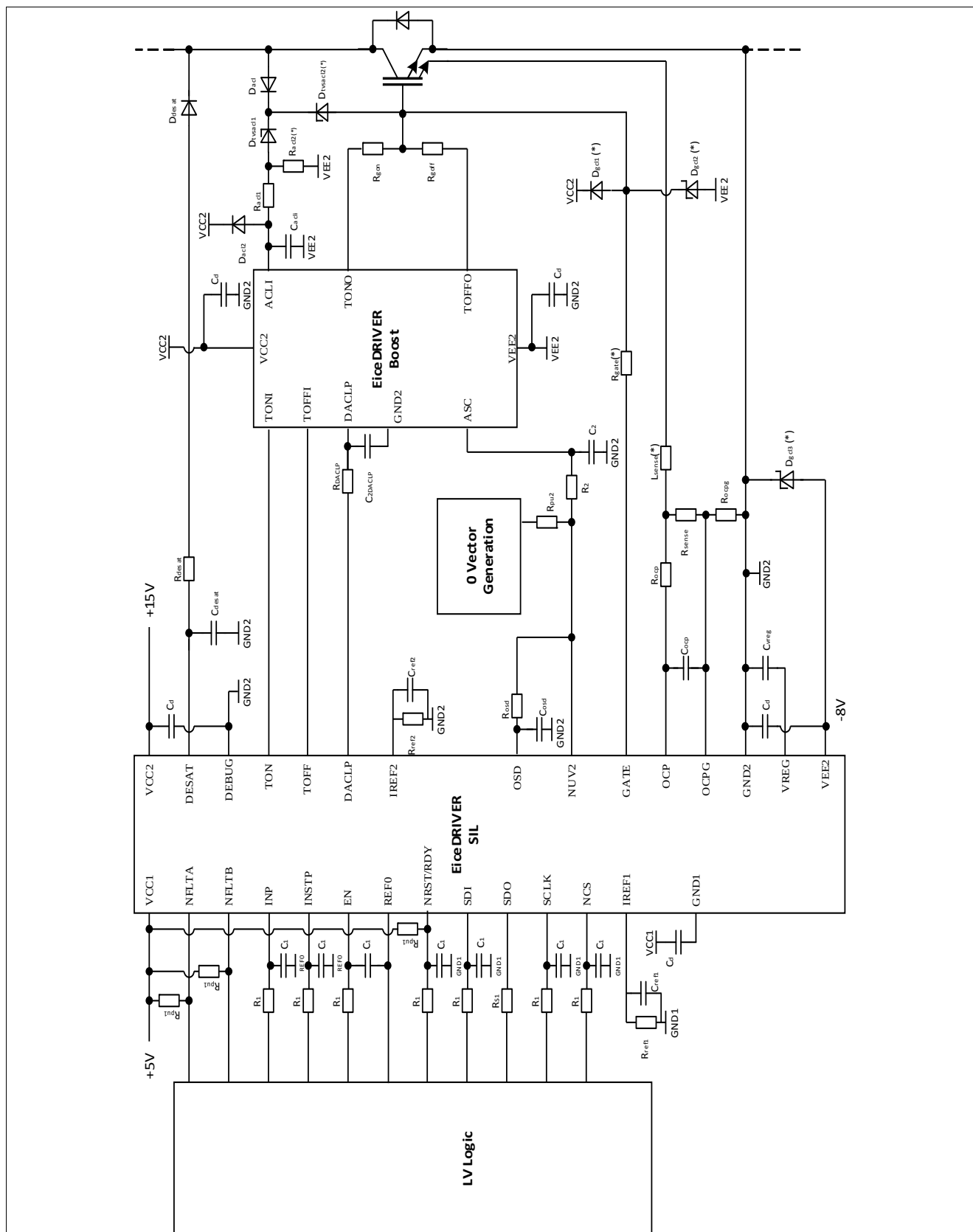


Figure 5-1 Typical Application Example

Note: Components marked with () are optional.*

5.2 Absolute Maximum Ratings

Stress above the maximum values listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 5-2 Absolute Maximum Ratings¹⁾

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Junction temperature	T _{JUNC}	-40	-	150	°C	
Storage temperature	T _{STO}	-55	-	150	°C	
Positive power supply (primary)	V _{CC1}	-0.3	-	6.0	V	Referenced to GND1
Positive power supply (secondary)	V _{CC2}	-0.3	-	28	V	Referenced to GND2
Negative power supply	V _{EE2}	-13	-	0.3	V	Referenced to GND2
Power supply voltage difference (secondary) V _{CC2} -V _{EE2}	V _{DS2}	-	-	40	V	
Voltage on any I/O pin on primary side except INP , INSTP , EN/FEN	V _{IN1}	-0.3	-	6.0	V	Referenced to GND1
Voltage on INP , INSTP , EN/FEN pins	V _{INR1}	-0.3	-	6.0	V	Referenced to REF0
Voltage difference between REF0 and GND1	V _{DG1}	-5	-	5	V	
Voltage difference between OCPG and GND2	V _{OCPG2}	-0.3	-	0.3	V	
Output current on push-pull I/O on primary side	I _{OUTPP1}	-	-	20	mA	
Output current on push-pull I/O on secondary side	I _{OUTPP2}	-	-	5	mA	
Output current on open drain I/O on primary side	I _{OUTOD1}	-	-	20	mA	
Output current on pin OSD , NUV2	I _{OUTOD2}	-	-	5	mA	
Voltage on 5 V pin on secondary side.	V _{IN52}	-0.3	-	6.5	V	Referenced to GND2
Voltage on 15 V pin on secondary side.	V _{IN152}	V _{EE2} -0.3	-	V _{CC2} +0.3	V	Referenced to GND2 , except DESAT
Voltage on DESAT pin.	V _{INDESAT}	-0.3	-	20	V	Referenced to GND2
ESD Immunity	V _{ESD}	-	-	2	kV	HBM ²⁾
		-	-	750	V	CDM ³⁾ , pins 1, 16, 17, 36
		-	-	500	V	CDM ³⁾ , all other pins
MSL Level	MSL	n.a.	3	n.a.		

1) Not subject to production test. Absolute maximum Ratings are verified by design / characterization.

2) According to EIA/JESD22-A114-B.

3) According to JESD22-C101-C.

5.3 Operating range

The following operating conditions must not be exceeded in order to ensure correct operation of the 1EDI2002AS. All parameters specified in the following sections refer to these operating conditions, unless otherwise noticed.

Table 5-3 Operating Conditions

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Ambient temperature	T_{amb}	-40	-	125	°C	
Positive power supply (primary)	V_{CC1}	4.65	5.0	5.5	V	Referenced to GND1 ¹⁾
Positive power supply (secondary)	V_{CC2}	13.0	15.0	18.0	V	Referenced to GND2 ²⁾
Negative power supply	V_{EE2}	-10.0	-8.0	-5.0	V	Referenced to GND2 ³⁾
PWM switching frequency	f_{sw}	-	-	30	kHz	⁴⁾
Common Mode Transient Immunity	dV_{ISO}/dt	-50	-	50	kV/ μ s	At 500 V ⁵⁾

1) Deterministic and correct operation of the device is ensured down to V_{UVLO1L} .

2) Deterministic and correct operation of the device is ensured down to V_{UVLO2L} and up to 28V.

3) Deterministic and correct operation of the device is ensured up to 0.3V.

4) Maximum junction temperature of the device must not be exceeded.

5) Not subject to production test. This parameter is verified by design / characterization.

5.4 Thermal Characteristics

The indicated thermal parameters apply to the full operating range, unless otherwise specified.

Table 5-4 Thermal Characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Thermal Resistance Junction to Ambient	R_{THJA}	-	60	-	K/W	$T_{amb}=25^{\circ}\text{C}$ ¹⁾
Thermal Resistance Junction to Case (bottom)	$R_{THJCBOT}$	-	-	41	K/W	$T_{amb}=25^{\circ}\text{C}$ ¹⁾ ,

1) Not subject to production test. This parameter is verified by design / characterization.

5.5 Electrical Characteristics

The indicated electrical parameters apply to the full operating range, unless otherwise specified.

5.5.1 Power Supply

Table 5-5 Power Supplies Characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
UVLO1 Threshold High	V_{UVLO1H}	4.20	4.45	4.65	V	Referenced to GND1
UVLO1 Threshold Low	V_{UVLO1L}	4.15	4.40	4.60	V	Referenced to GND1
UVLO1 Hysteresis	$V_{UVLO1HYS}$	40	70	100	mV	
UVLO2 Threshold High	V_{UVLO2H}	11.5	12.5	13.0	V	Referenced to GND2
UVLO2 Threshold Low	V_{UVLO2L}	11.0	11.7	12.5	V	Referenced to GND2
UVLO2 Hysteresis	$V_{UVLO2HYS}$	500	850	-	mV	
OVLO2 Threshold High	V_{OVLO2H}	18.5	19.14	20	V	Referenced to GND2
OVLO2 Threshold Low	V_{OVLO2L}	18.5	19.10	20	V	Referenced to GND2
UVLO3 Threshold High	V_{UVLO3H}	-12.0	-10.99	-10.0	V	Referenced to GND2
UVLO3 Threshold Low	V_{UVLO3L}	-12.0	-11.02	-10.0	V	Referenced to GND2
OVLO3 Threshold High	V_{OVLO3H}	-5.0	-3.99	-3.0	V	Referenced to GND2
OVLO3 Threshold Low	V_{OVLO3L}	-5.0	-4.02	-3.0	V	Referenced to GND2
V_{CC2} Reset Level	V_{RST2}	7.9	8.3	8.8	V	Referenced to GND2
Quiescent Current Input Chip	I_{Q1}	-	8.0	10.0	mA	$V_{CC1}=5.5V$, all I/Os inactive, OPM0
Quiescent Current Output Chip (VCC2)	I_{QVCC2}	-	11.4	14.0	mA	$V_{CC2}=18V$, $V_{EE2}=-10V$, all I/Os inactive, OPM0
Quiescent Current Output Chip (VEE2)	I_{QVEE2}	-4.6	-1.1	-	mA	$V_{CC2}=18V$, $V_{EE2}=-10V$, all I/Os inactive, OPM0
VCC1 ramp-up / down slew rate	$ t_{RP1} $	-	-	0.5	V/ms	Absolute value
VCC2 ramp-up / down slew rate	$ t_{RP2} $	-	-	1.5	V/ms	Absolute value
VEE2 ramp-up / down slew rate	$ t_{RP3} $	-	-	0.8	V/ms	Absolute value
Power Dissipation - Primary Chip	P_{DIS1}	-	37	-	mW	$T_{AMB}=25^{\circ}C$, $V_{CC1}=5V$, all I/Os inactive, OPM0
Power Dissipation - Secondary Chip	P_{DIS2}	-	170	-	mW	$T_{AMB}=25^{\circ}C$, $V_{CC2}=15V$, $V_{EE2}=-8V$, all I/Os inactive, OPM0

5.5.2 Internal Oscillators

Table 5-6 Internal Oscillators

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Primary main oscillator frequency	f_{clk1}	14.0	16.6	19.1	MHz	Resistances on pin IREF1 nominal
Secondary main oscillator / Start-Stop Oscillator Frequency	f_{clk2}, f_{clkst2}	15.0	17.1	19.0	MHz	Resistances on pin IREF2 nominal

5.5.3 Primary I/O Electrical Characteristics

Table 5-7 Electrical Characteristics for Pins: INP, INSTP, EN/FEN

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Input Voltage	V_{INPRL1}	0	-	$0.3 \times V_{CC1}$	V	Referenced to REF0
High Input Voltage	V_{INPRH1}	$0.7 \times V_{CC1}$	-	V_{CC1}	V	Referenced to REF0
Weak pull down resistance INP , INSTP , EN/FEN	R_{PDIN1}	20	-	100	k Ω	To REF0
Input Current	$ I_{INPR1} $	-	-	300	μ A	
Input Pulse Suppression	t_{INPS1}	-	20	-	ns	¹⁾
Time between EN/FEN valid and INP High Level	t_{INPEN}	8	-	-	μ s	See Chapter 2.4.3
INP High / Low Duration	t_{INPPD}	250	-	-	ns	¹⁾
INSTP High / Low Duration	$t_{INSTPPD}$	250	-	-	ns	¹⁾
Duration between EN/FEN valid-to-invalid transition and the next invalid-to-valid transition	t_{ENINV}	8	-	-	μ s	¹⁾

¹⁾ Not subject to production test. This parameter is verified by design / characterization.

Table 5-8 Electrical Characteristics for Pins: NRST/RDY, SCLK, SDI, NCS, DIO1 (input)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Input Voltage	V_{INPL1}	0	-	$0.3 \times V_{CC1}$	V	Referenced to GND1
High Input Voltage	V_{INPH1}	$0.7 \times V_{CC1}$	-	V_{CC1}	V	Referenced to GND1
Weak pull up resistance to SCLK , SDI , NCS	R_{PUSPI1}	26.5	-	100	k Ω	To VCC1 .
Weak pull down resistance on DIO1	R_{PDDIO1}	26.5	-	100	k Ω	To GND1 ,
Input Current	$ I_{INP1} $	-	-	400	μ A	
NRST/RDY Output Voltage in Non-Ready conditions.	V_{OUTNR}	-	-	1	V	$V_{CC1}=5V$, $I_{load} = 2$ mA
		-	0.7	1	V	$V_{CC1}=0V$, $I_{load} = 500$ μ A
NRST/RDY driven-active time after power supplies are within operating range.	t_{RST}	-	15.4	-	μ s	¹⁾
NRST/RDY minimum activation time.	t_{RSTAT}	10	-	-	μ s	

¹⁾ Not subject to production test. This parameter is verified by design / characterization.

Table 5-9 Electrical Characteristics for Pins: SDO, DOUT, DIO1 (output)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Output Voltage	V_{OUTPL1}	-	-	0.5	V	$I_{load} = 5mA$
High Output Voltage	V_{OUTPH1}	3.85	-	-	V	$I_{load} = 5mA$

Table 5-10 Electrical Characteristics for Pins: NFLTA, NFLTB

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Output Voltage	V_{OUTDL1}	-	-	0.5	V	$I_{SINK}=5mA$

5.5.4 Secondary I/O Electrical Characteristics

Table 5-11 Electrical Characteristics for Pins: GATE, DESAT

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
DESAT Input voltage range	$V_{15DESAT}$	0	-	V_{CC2}	V	Referenced to GND2 ^{1) 2)}
GATE Input voltage range	V_{15GATE}	V_{EE2}	-	V_{CC2}	V	Referenced to GND2 ²⁾
GATE Passive Clamping Voltage	V_{PCLPG}	-	-	$V_{EE2}+1$	V	Secondary chip not supplied, $I_{CLAMP}=10$ mA.
GATE Passive Clamp Current	I_{PCLPG}	5	-	-	mA	Secondary chip not supplied, $V_{GATE}=V_{EE2}+2V$

1) Pin is robust against negative transient

2) Not subject to production test. This parameter is verified by design / characterization.

Table 5-12 Electrical Characteristics for Pins: TON, TOFF

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Output Voltage High	V_{15OH2}	$V_{CC2}-1$	-	$V_{CC2}+0.3$	V	Referenced to GND2
Output Voltage Low	V_{15OL2}	$V_{EE2}-0.3$	-	$V_{EE2}+1$	V	Referenced to GND2
Source / Sink Current	I_{15O2}	1	-	-	A	Pin TOFF / TON ¹⁾
Passive Clamping Voltage	V_{PCLP}	-	-	$V_{EE2}+2$	V	Secondary chip not supplied, $I_{CLAMP}=10$ mA.

1) Not subject to production test. This parameter is verified by design / characterization.

Table 5-13 Electrical Characteristics for Pins: OSD, DEBUG, DIO2 (input)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Input Voltage	V_{5INL2}	0	-	1.5	V	Referenced to GND2
High Input Voltage	V_{5INH2}	3.5	-	5.5	V	Referenced to GND2
Weak pull down on DIO2	R_{PDIO2}	40	100	175	kΩ	To GND2 .
Weak pull down on DEBUG	R_{PDIN2}	40	100	175	kΩ	To GND2 .
Weak pull down on OSD	R_{PDOSD2}	60	100	175	kΩ	To GND2

Table 5-14 Electrical Characteristics for Pin: NUV2

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Low Output Voltage	V_{OUTDL2}	0	-	0.5	V	$I_{SINK}=5mA$, Referenced to GND2

Table 5-15 Electrical Characteristics for Pins: DACLP, DIO2 (output)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Output Voltage High	V_{5OH2}	4.0	-	5.25	V	Referenced to GND2 , $I_{LOAD}=2mA$
Output Voltage Low	V_{5OL2}	0	-	0.5	V	Referenced to GND2 , $I_{LOAD}=2mA$

Table 5-16 Electrical Characteristics for Pin: VREG

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
VREG output voltage range	V_{REG2}	4.75	5	5.30	V	Referenced to GND2 , $C_{LOAD}=1\mu F$
VREG output DC current	I_{REG2}	-	-	525	μA	¹⁾

1) Not subject to production test. This parameter is verified by design / characterization.

5.5.5 Switching Characteristics

Table 5-17 Switching Characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input to Output Propagation Delay ON	t_{PDON}	175	215	255	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V$
Input to Output Propagation Delay OFF	t_{PDOFF}	175	215	255	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V$
Input to Output Propagation Delay Distortion ($t_{PDOFF}-t_{PDON}$)	t_{PDISTO}	-20	0	40	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V$
Input to Output Propagation Delay Distortion Variation for two consecutive pulses	$t_{PDISTOV}$	-	25	-	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V, T_{JUNC}=25^{\circ}C$ ¹⁾
Rise Time	t_{RISE}	-	120	205	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V, C_{LOAD} = 10nF, 10\%-90\%$
		-	30	50	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V, \text{no Load}, 90\%-10\%$
Fall Time	t_{FALL}	-	150	235	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V, C_{LOAD} = 10nF, 90\%-10\%$
		-	60	100	ns	$V_{CC1}=5V, V_{CC2}=15V, V_{EE2}=-8V, \text{no Load}, 90\%-10\%$
TTOFF Plateau level	V_{GPOF0}	9.250	9.740	10.250	V	Referenced to GND2 , measured at pin TON (shorted with TOFF) $V_{CC2}=15V, T_{JUNC}=25^{\circ}C$, no VBE Compensation.
	V_{GPOF1}	9.335	9.820	10.335	V	
	...	...	...	...	...	
	V_{GPOF14}	10.440	10.95	11.440	V	
	V_{GPOF15}	11.1	11.7	12.3	V	
TTOFF Plateau level	V_{GPOF0}	8.600	9.08	9.600	V	Referenced to GND2 , measured at pin TON (shorted with TOFF) $V_{CC2}=15V, T_{JUNC}=25^{\circ}C$, with VBE Compensation.
	V_{GPOF1}	8.685	9.16	9.685	V	
	...	...	...	...	...	
	V_{GPOF14}	9.790	10.28	10.790	V	
	V_{GPOF15}	10.4	11.0	11.6	V	
Variation from configured V_{TTOFF} @ $T_J = -40^{\circ}C$	dV_{Tm40}	-	40	-	mV	¹⁾
Variation from configured V_{TTOFF} @ $T_J = 150^{\circ}C$	dV_{T150}	-	-80	-	mV	¹⁾
TTOFF decrease rate	t_{SLEW}	-	9	-	V/ μs	
TTOFF delay deviation from nominal value	$t_{DEVTTTOFF}$	-100	0	100	ns	For a target time of 2 μs , using the TCF. ¹⁾

Table 5-17 Switching Characteristics (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
TTOFF (Regular) Plateau Time	t_{TTOFF}	2.00	2.22	2.54	μs	SRTTOF.RTVAL =26 _H , assuming no TCF.
Gate Voltage Reference 1	V_{GATE1}	-	$V_{EE2}+2$	-	V	Measured at pin GATE
Gate Voltage Reference 2	V_{GATE2}	-	$V_{CC2}-3$	-	V	Measured at pin GATE
Output Stage Monitoring (TON)	V_{OSMON}	-	$V_{CC2}-3$	-	V	
Output Stage Monitoring (TOFF)	V_{OSMOF}	-	$V_{EE2}+2$	-	V	
Active Clamping Activation Time	t_{ACL}	2.00	2.22	2.54	μs	Default value of bit field SACLT.AT .
WTO & TTON Plateau Level	V_{GPON0}	8.65	9.25	9.95	V	Referenced to GND2 , measured at pin TON (shorted with TOFF) $V_{CC2}=15\text{V}$, $T_{JUNC}=25^{\circ}\text{C}$, no VBE Compensation.
	V_{GPON1}	9.85	10.5	11.25	V	
	V_{GPON2}	10.75	11.4	12.1	V	
WTO & TTON Plateau Level	V_{GPON0}	9.15	9.9	10.75	V	Referenced to GND2 , measured at pin TON (shorted with TOFF) $V_{CC2}=15\text{V}$, $T_{JUNC}=25^{\circ}\text{C}$, with VBE Compensation.
	V_{GPON1}	10.4	11.0	11.6	V	
	V_{GPON2}	11.1	11.6	12.2	V	
TTON Delay	t_{TTON}	0.78	0.88	1.00	μs	SCFG2.TTOND =F _H , assuming no TCF.

1) Not subject to production test. Parameters are verified by design / characterization.

5.5.6 Desaturation Protection

Table 5-18 DESAT characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
DESAT Reference Level	V _{DESAT0}	8.4	9	9.4	V	V _{CC2} =15V, V _{EE2} =-8V
	V _{DESAT1}	9.25	10	10.45	V	
	V _{DESAT2}	7.4	8	8.4	V	
	V _{DESAT3}	6.5	7	7.5	V	
DESAT Pull-up Resistance	R _{PUDSAT2}	19.5	30	50	kΩ	to VCC2
DESAT Low Voltage	V _{DESATL}	-	200	-	mV	Referenced to GND2 , Desat clamping enabled, I _{sink} = 5mA.
DESAT blanking time deviation from programmed value	dt _{DESATBL}	-20	-	+20	%	After transition of the PWM command, assuming a 1 μs programmed blanking time ¹⁾

1) Not subject to production test. Parameters are verified by design / characterization.

5.5.7 Overcurrent Protection

Table 5-19 OCP characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
OC error detection threshold	V _{OCPD1}	270	300	330	mV	Referenced to OC PG
OC current warning detection threshold	V _{OCPD2}	35	50	70	mV	Referenced to OC PG
OCP blanking time deviation from programmed value	dt _{OCPBL}	-20	-	+20	%	After transition of the PWM command, assuming a 1 μs programmed blanking time ¹⁾
OCP Pull-up Resistance	R _{PUOCP2}	40	100	175	kΩ	to internal 5V reference.

1) Not subject to production test. Parameters are verified by design / characterization.

5.5.8 Low Latency Digital Channel

Table 5-20 Digital channel characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input to output propagation time ON (secondary to primary)	t_{DSPON}	-	2.0	4.5	μs	PCFG2.DIO1 =1 _B , SCFG2.DIO2 =0 _B
Input to output Propagation time OFF (secondary to primary)	t_{DSPOFF}	-	2.0	4.5	μs	
Input to output propagation time ON (primary to secondary)	t_{DPSON}	-	2.0	4.5	μs	PCFG2.DIO1 =0 _B , SCFG2.DIO2 =1 _B
Input to output Propagation time OFF (primary to secondary)	t_{DPSOFF}	-	2.0	4.5	μs	

5.5.9 DOUT

Table 5-21 Data Out characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
DESAT comparator output transition to DOUT transition.	t_{SPDOUT}	-	2.0	4.5	μs	

5.5.10 Over temperature Warning

Table 5-22 Over temperature Warning Characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Threshold Junction Temperature	T_{j_ovt}	140	-	-	°C	1)

1) Not subject to back-end test

5.5.11 Error Detection Timing

Table 5-23 Error Detection Timing

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Dead Time for Shoot Through Protection	t_{DEAD}	840	-	1200	ns	Default value of bit field PCFG2.STPDEL
Class A event detection to NFLTA activation	t_{AFLTA}	-	2	4.5	μs	
Class A event detection to turn off sequence activation	t_{OFFCLA}	-	-	400	ns	$V_{TOFF}=V_{CC2} - 1\text{ V}$
DESAT event detection to turn off sequence activation	$t_{OFFDESAT2}$	-	-	430	ns	$V_{TOFF}=V_{CC2} - 1\text{ V}$, after blanking time elapsed
OCP event occurrence to turn off sequence activation	$t_{OFFOCP2}$	-	110	130	ns	$V_{TOFF}=V_{CC2} - 1\text{ V}$, after blanking time elapsed
Class B event detection to NFLTB activation	t_{BFLTB}	-	2	4.5	μs	
Class B event detection to turn off sequence activation	$t_{OFFCLB2}$	-	-	400	ns	$V_{TOFF}=V_{CC2} - 1\text{ V}^{1)}$
Verification Mode time out	t_{VMTO}	-	15	-	ms	After a transition from OPM2 to OPM5, SCFG.TOSEN = 0 _B
		-	60	-	ms	After a transition from OPM2 to OPM5, SCFG.TOSEN = 1 _B
Gate Monitoring time out	t_{GMTO}	-	15.0	-	μs	¹⁾
Life sign error detection time	t_{LS}	-	5	-	μs	After error condition detected by logic.
Output stage monitor inhibit time.	t_{OSM}	-	4	-	μs	After hard transition ¹⁾ .
EN/FEN half-pulse acceptance window	t_{FENW}	1.20		3.00	μs	PCFG2.FEN =1 _B , f_{OSC1} =16.6MHz ¹⁾

1) Verified by design / characterization. Not tested in production.

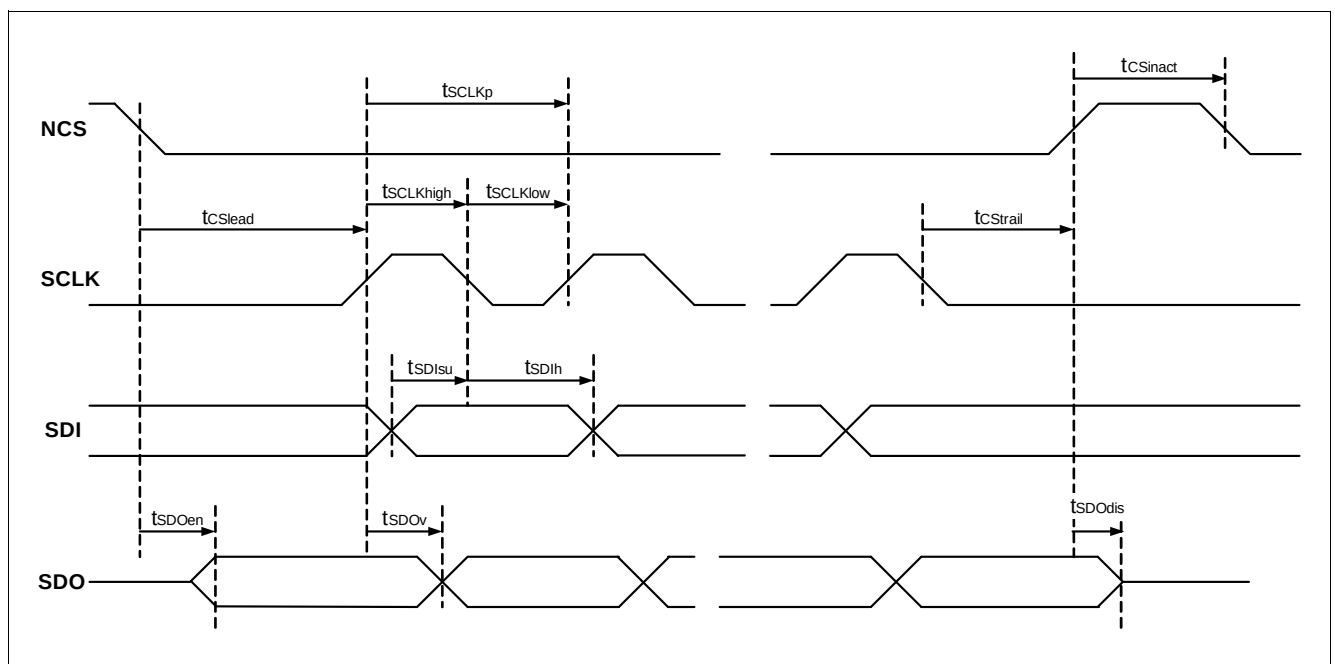
5.5.12 SPI Interface

Table 5-24 SPI Interface Characteristics

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SPI frame size	N_{bit}	N.a.	$N \cdot 16$	N.a.	bit	N is the daisy chain length
Baud rate	f_{SCLK}	0.1	-	2.0	MHz	Standard SPI configuration, ¹⁾
		0.1	-	1.8	MHz	Daisy chain configuration, ¹⁾
SCLK duty cycle	D_{SCLK}	45	-	55	%	²⁾
SDI set-up time	t_{SDIsu}	65	-	-	ns	²⁾
SDI hold time	t_{SDIh}	100	-	-	ns	²⁾
NCS lead time	t_{CSlead}	1	-	-	μs	²⁾
NCS trail time	t_{CStrail}	1	-	-	μs	²⁾
NCS inactive time	t_{CSinact}	10	-	-	μs	²⁾
SDO enable time	t_{SDOen}	-	-	500	ns	$C_{\text{load}} = 20\text{pF}^{2)}$
SDO disable time	t_{SDOdis}	-	-	1	μs	$C_{\text{load}} = 20\text{pF}^{2)}$
SDO valid time	t_{SDOv}	10	-	185	ns	$C_{\text{load}} = 20\text{pF}^{2)}$

1) Low Limit verified by design / characterization. Not tested in production.

2) Verified by design / characterization. Not tested in production.


Figure 5-2 SPI Interface Timing

5.5.13 Insulation Characteristics

Table 5-25 Isolation Characteristics referring to DIN EN 60747-5-2 (VDE 0884 - 2):2003-01

Description	Symbol	Characteristic	Unit
Installation classification per EN60664-1, Table 1: rated main voltage less than 150 V _{rms} rated main voltage less than 300 V _{rms} rated main voltage less than 600 V _{rms}		I - IV I - III I - II	
Climatic Classification		40 / 125 / 21	
Pollution Degree (EN 60664-1)		2	
Minimum External Clearance	CLR	8.12	mm
Minimum External Creepage	CPG	8.24	mm
Minimum Comparative Tracking Index	CTI	175	
Maximum Repetitive Insulation Voltage	V _{IORM}	1420	V _{PEAK}
Highest Allowable Overvoltage ¹⁾	V _{IOTM}	6000	V _{PEAK}
Maximum Surge Insulation Voltage	V _{IOSM}	6000	V _{PEAK}

1) Refer to VDE 0884 for a detailed description of Method a and Method b partial discharge

Table 5-26 Isolation Characteristics referring to UL 1577

Description	Symbol	Characteristic	Unit
Insulation Test Voltage / 1 min	V _{ISO}	3750	V _{rms}
Insulation Test Voltage / 1 sec	V _{ISO}	4500	V _{rms}

6 Package Information

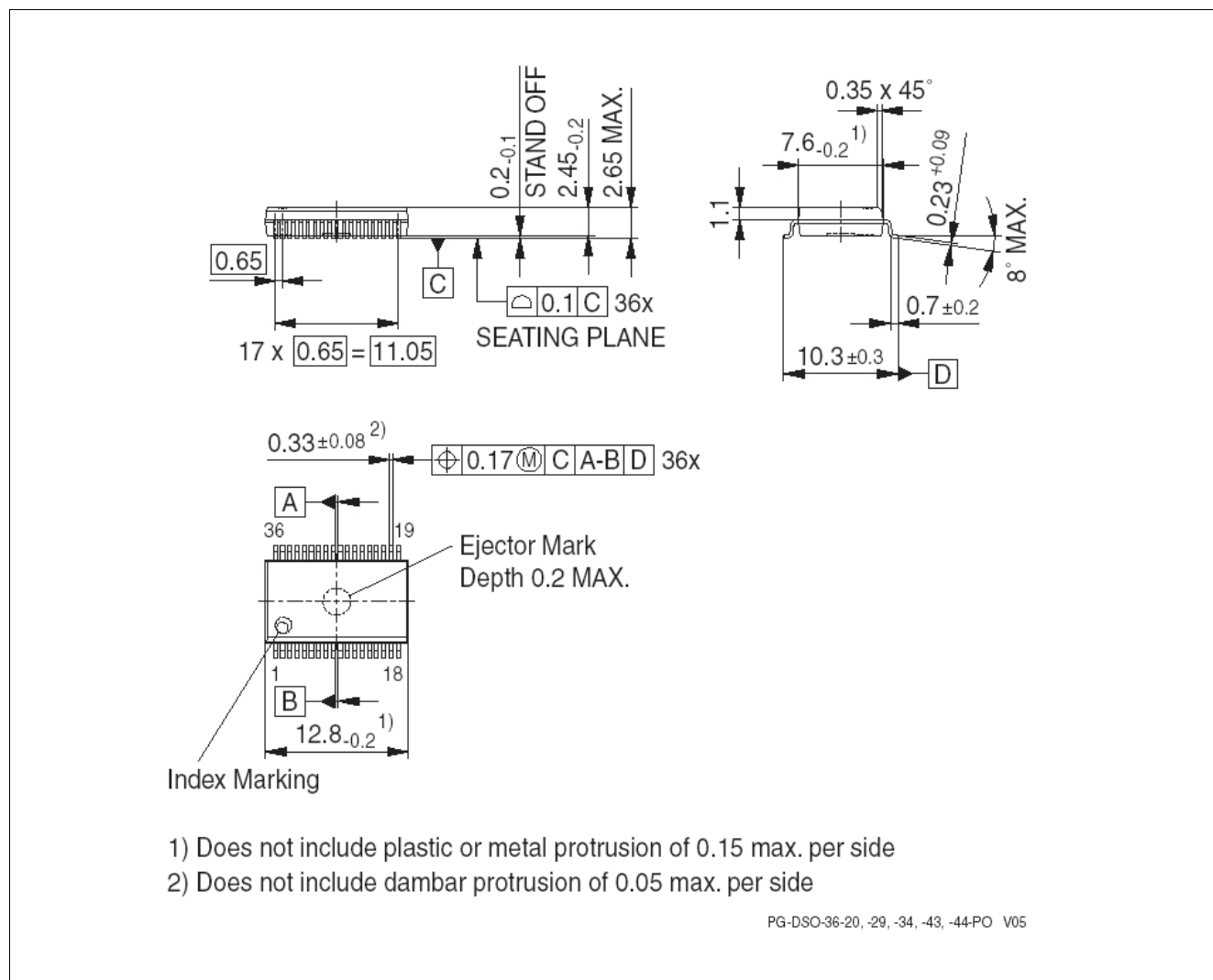


Figure 6-1 Package Dimensions

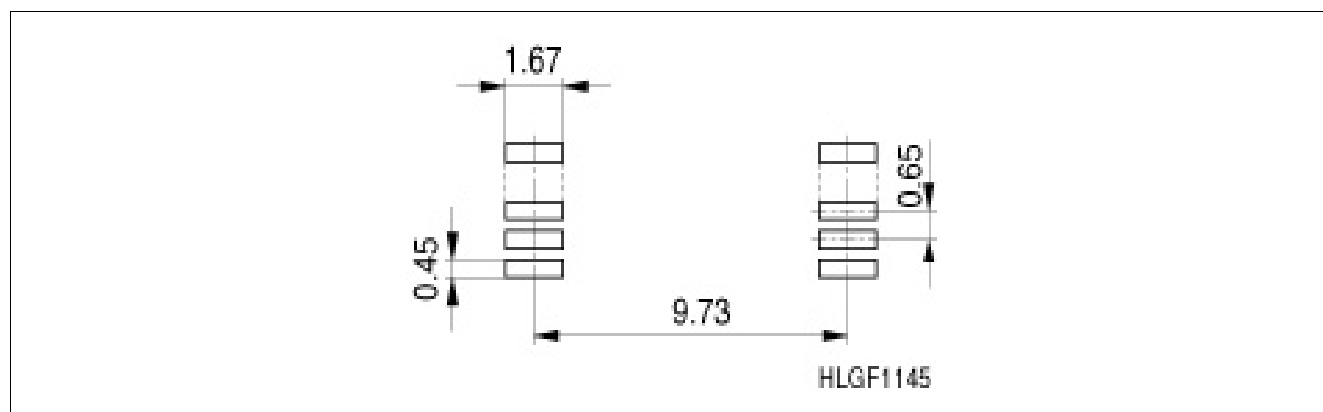


Figure 6-2 Recommended Footprint

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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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