# Data Sheet

# **Intelligent Gate Drivers**

# for IGBTs and Power MOSFETs

### Description

The intelligent gate drivers of the IGD type series are single-channel drive components designed for IGBTs and power MOSFETs. They were developed specifically for the precise and reliable driving and protection of high-power modules, high-voltage modules, series and parallel circuits.

The drivers IGD608AI/AN and IGD615AI/AN are mutually pin-compatible and differ only in their driver power. Each driver has an integrated DC/DC converter with a power of 6 W. Transmission of the



drive information and of the status acknowledgement is electrically isolated. The drivers represent a complete solution and can be used for practically all known converter topologies.

## **Product Highlights**

- Suitable for IGBTs and power MOSFETs
- Protect the power transistors
- Extremely reliable, long service life
  High gate current of ±8A and ±15A
- Electrical isolation 4000 Vac
- Electrically isolated status acknowledgement
- Monitoring of power supply and self-monitoring
- ✓ Switching frequency DC to MHz
- ✔ Duty cycle: 0... 100%
- High dv/dt immunity, guaranteed >50,000V/µs
  Shorten development time

## **Applications**

- Inverters
- Motor drive technology
- Traction
  Railroad power supplies
- Converters
- ✔ Power engineering
- ✓ Switch-mode power supplies
- Radiology and laser technology
  DC/DC converter
- ✓ Research
- RF generators and converters

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#### **Important Note**

The drivers IGD608AI/AN and IGD615AI/AN are a further development of the triedand-tested IHD680AI/AN half-bridge drivers. In contrast to the IHD drivers, however, the IGD drivers are single-channel components. Thus the entire 6-W power of the DC/DC converter is available for driving a single (large) power semiconductor. Drivers are available for maximum gate currents of  $\pm$  8 A and  $\pm$ 15 A.

This data sheet lists only those specifications that differ for the IGD drivers of the IHD680AI/AN series. Data sheet IHD215/280/680 lists all other technical data.

The drivers of the IGD series are supplied in the same design as those of the IHD series and are largely pin-compatible with them. However, the drive channel described in the IHD data sheet as channel 1 is not present for the IGD drivers (see terminal assignment and blocking diagram).

The application hints in data sheet IHD215/280/680 also apply to these drivers.

### Pin Designation

Pin	Desig.	Function	Pin	Desig.	Function
1 2 3 4 5 6 7	GND GND GND GND	Power supply GND Power supply GND Power supply GND Power supply GND Not present Not present Not present	35 34 33 32 31 30	NC NC NC NC NC NC res.	Not connected Not connected Not connected Not connected Not connected Not connected Reserved (do not connect!)
8 9 10 11 12 13 14 15 16 17 18	GND Vcc SO2+ SO2- IN2- IN2+	Not present Power supply GND Power supply plus terminal Not present Not present Not present Status output + Status output - Input inverting Input non-inverting	29 28 27 26 25 24 23 22 21 20 19	G COM Cs E REF Cb ME	Not present Not present Not present Gate driver output Virtual common Blocking capacitor Emitter / Source External reference Blocking time capacitor V <sub>CE</sub> measurement

#### Legend for terminal assignment:

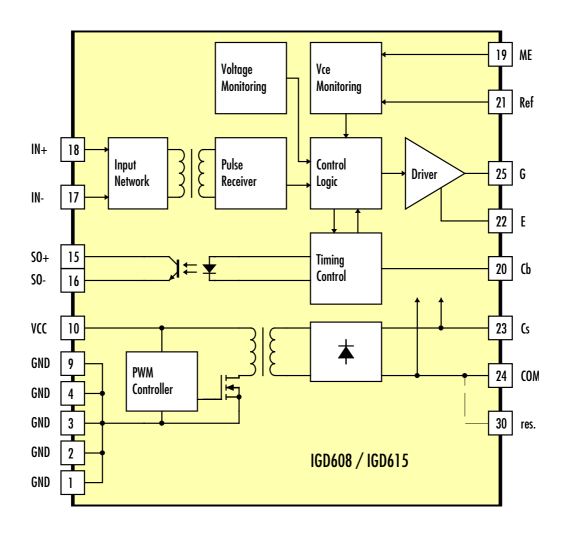
Pins with the designation "not connected" and "reserved" are physically present but must not be connected to an electrical potential. Pins with the designation "not present" are not physically present.



# IGD608/IGD615

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## **Block and Connection Diagram**



## **Electrical Characteristics**

Parameter	Тур	min	typ max	units
MTBF	All types	>	2,500,000	hours
Maximum output current <i>I<sub>out</sub></i>	IGD608xx	-8	+8	А
	IGD615xx	-15	+15	А
Supply current <i>I<sub>cc</sub></i>	All types, without load		60	mA
Max. supply current I <sub>cc</sub>	All types, with maximum load		450	mA
Output power DC/DC converter			6	W
Efficiency η	internal DC/DC converter		85	%

All data refer to  $+25^{\circ}$ C and  $V_{cc} = 15$ V unless otherwise specified

Internet: www.IGBT-Driver.com



## Data Sheet

### **Ordering Information**

#### Drivers for ±8A gate current

Standard version (070°C)	IGD 608 EN
Industry version (-40+85°C)	IGD 608 EI

#### Drivers for ±15A gate current

Standard version (0...70°C) IGD 615 EN Industry version (-40...+85°C) IGD 615 EI

### **Other Products and Information**

#### Other intelligent drivers (Half-bridge drivers, Six-pack drivers etc.)

Please ask for following overviews from CONCEPT (also to be found on the Internet): "Overview of Intelligent Drivers Standard Program" "Overview of SCALE Drivers"

#### **Evaluation boards**

Please ask for following overview from CONCEPT (also to be found on the Internet): "Overview and Price List of Evaluation-Boards"

#### Manufacturer

#### **Your Distribution Partner**

CT-Concept Technology Ltd. Intelligent Power Electronics Hauptstrasse 3 CH-2533 Leubringen / Evilard (Switzerland)

Tel ++41 (0)32 / 322 42 36 Fax ++41 (0)32 / 322 22 51 E-Mail <u>info@ct-concept.com</u> Internet <u>www.ICBT-Driver.com</u>

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