

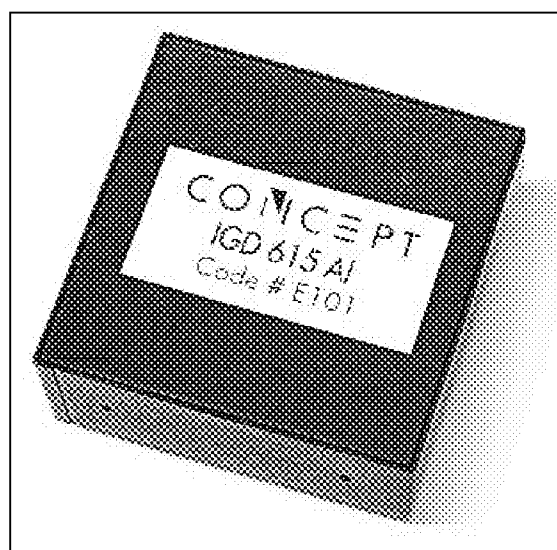
Intelligent Gate Drivers

for IGBTs and PowerMOSFETs

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 IGD608A/I/AN and IGD615A/I/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 powerMOSFETs
- ✓ Protect the power transistors
- ✓ Extremely reliable, long service life
- ✓ High gate current of $\pm 8\text{A}$ and $\pm 15\text{A}$
- ✓ 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

Important Note

The drivers IGD608A I/VAN and IGD615A I/VAN are a further development of the tried-and-tested HD680A I/VAN halfbridge drivers. In contrast to the HD 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 from maximum gate currents of $\pm 8\text{ A}$ and $\pm 15\text{ A}$.

This data sheet lists only those specifications that differ for the IGD drivers of the HD680A I/VAN series. Data sheet HD215/280/680 lists all other technical data.

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

The application hints in data sheet HD215/280/680 also apply to these drivers.

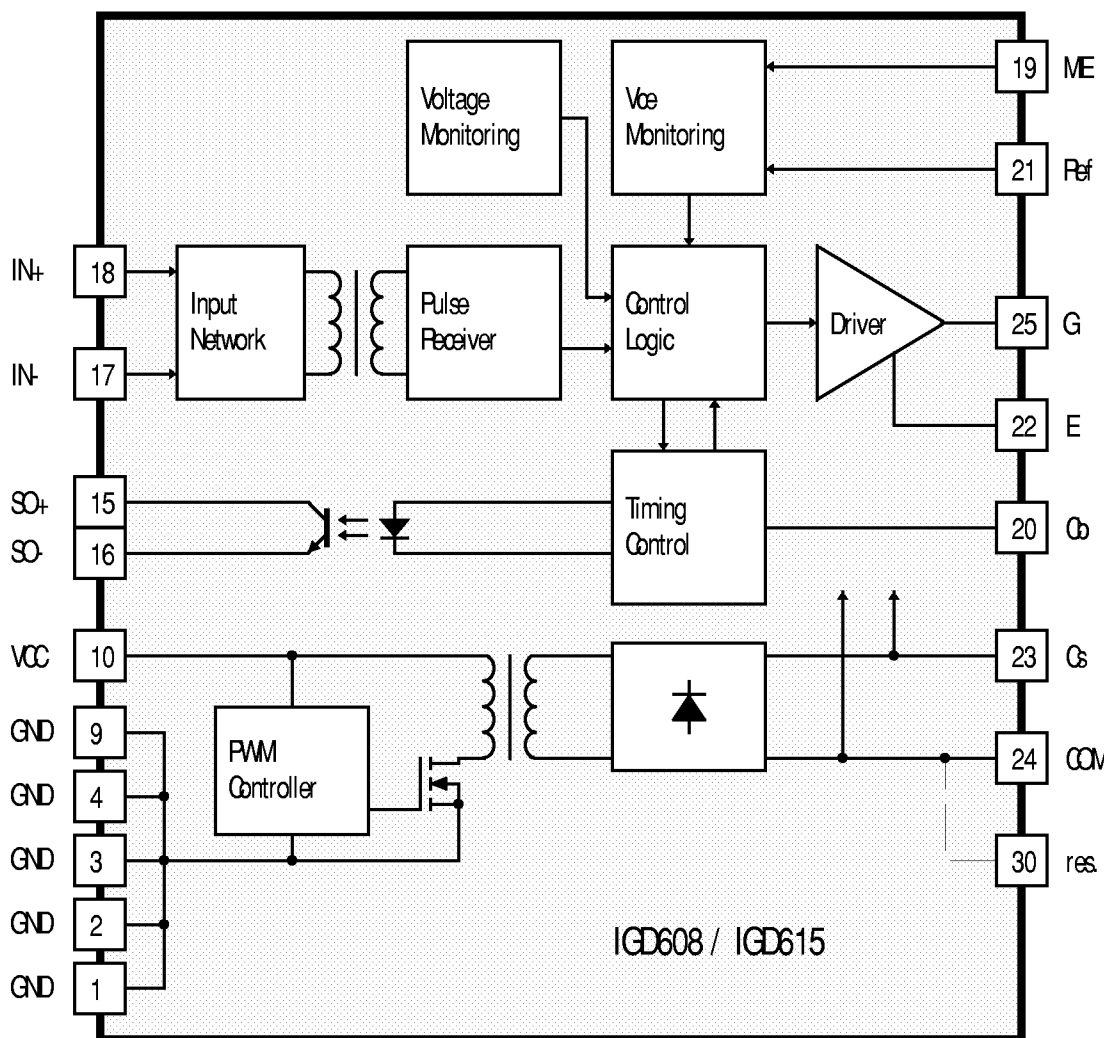
Pin Designation

Pin Desig.	Function	Pin Desig.	Function
1 GND	Power supply GND	36 N C	Not connected
2 GND	Power supply GND	35 N C	Not connected
3 GND	Power supply GND	34 N C	Not connected
4 GND	Power supply GND	33 N C	Not connected
5	Not present	32 N C	Not connected
6	Not present	31 N C	Not connected
7	Not present	30 res.	Reserved (do not connect!)
8	Not present	29	Not present
9 GND	Power supply GND	28	Not present
10 VCC	Power supply plus terminal	27	Not present
11	Not present	26	Not present
12	Not present	25 G	Gate driver output
13	Not present	24 COM	Virtual common
14	Not present	23 Cs	Blocking capacitor
15 SO 2+	Status output +	22 E	Emitter / Source
16 SO 2-	Status output -	21 REF	External reference
17 IN 2-	Input inverting	20 Cb	Blocking time capacitor
18 IN 2+	Input non-inverting	19 M E	V _{CE} 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.

Block and Connection Diagram



Electrical Characteristics

Parameter	Typ	min	typ	max	units
M TBF	All types			>2,500,000	hours
M aximum output current I_{out}	IGD608xx	-8	+8		A dc
	IGD615xx	-15	+15		A dc
Supply current I_{cc}	All types, without load	60			mA
M ax. supply current I_{cc}	All types, with maximum load	450			mA
O utput power DC/DC converter	All types (see Notes 3 & 11)	6			W
Efficiency η	internal DC/DC converter	85			%

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

Ordering Information

Drivers for $\pm 8\text{ A}$ gate current

Standard version (0 ... 70 °C) IGD 608 EN
Industry version (-40 ... +85 °C) IGD 608 EI

Drivers for $\pm 15\text{ A}$ gate current

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

Other Products and Information

Drivers for higher isolation voltages (i.e. railroad applications)

Please request further information

Other intelligent drivers (i.e. half-bridge drivers etc.)

Please ask for an "Overview of intelligent drivers"

Evaluation boards

Please ask for an "Overview of evaluation boards"

Manufacturer

Your Distribution Partner

CT-Concept Technology Ltd.
Intelligent Power Electronics
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