## Automotive Electronics

## Product Information Motronic IC CJ920

## BOSCH

Invented for life


## Customer benefits:

- Excellent system know-how

〉 Smart concepts for system safety
入 Secured supply
> Long- term availability of manufacturing processes and products

- QS9000 and ISO/TS16949 certified


## Features

- 4 relay drivers (...0.6A)
- 4 valve drivers (...2.2A)
- 6 injection valve drivers
- Package: Power-QFP 64


## General description

## 14 output stages

- 6 non inverting 2.2A low side switches
- ON resistance < 500mW
- 70V clamping
- 2 non inverting 2.2A low side switches
- ON resistance < 500mW
-45V clamping
- 2 non inverting 2.7A low side switches
- ON resistance < 1W
- 40V clamping
- 4 non inverting 0.6A low side switches
- ON resistance < 500mW
- 45V clamping
- 2 outputs of each type, can be connected in parallel all outputs are short circuit protected


## Serial diagnostic interface

- Errors detected:
- short circuit to VBatt (KSUB) (output on)
- short circuit to ground (KSM) (output off)
- over temperature (ÜT) (output on)
- open load (output off) (LA) (no hot open load detection)
- Individually detected for each output
- Serial transmission of the output status via a cascadable error shift register
- Register output usable as error signal flag




## The device contains 6+2+2+4 DMOS low side switches

- 6 for up to 2.2 A , with Ron $<0.5 \mathrm{~W}$ and a clamping voltage of 70 V
- 2 for up to 2.2 A , with Ron $<0.5 \mathrm{~W}$ and a clamping voltage of 45 V
- 2 for up to 2.7 A , with Ron $<0.5 \mathrm{~W}$ and a clamping voltage of 45 V
- 4 for up to 2.2 A , with Ron $<1.0 \mathrm{~W}$ and a clamping voltage of 40 V

The on resistance values can be reduced to $90 \%$ of the nominal value by applying an auxiliary voltage of $>12 \mathrm{~V}$ at the pin UB. It is possible to connect 2 switches, out of each group, in parallel.
The switches are short circuit protected. In case of overload (overcurrent) they will be turned off after a given filter/delay time. During the delay phase the output current is limited by an internal current control loop. To turn them on again, it is necessary to apply before, either an off signal at the correspondent input pin, or the reset signal.
For supply voltages below 4.4 V at pin VCC all outputs are turned off.

All the low side switches are equipped with fault diagnostic functions

- Short to battery (KSUB) can be detected at switches which are turned on
- Short to ground (KSM) can be detected at switches which are turned off
- Open load (LA) can be detected at switches which are turned off, the device possesses no hot open load detecting function
- Overtemperature(ÜT) will only be detected at switches which are turned on and encoded in the same bit as the open load signal

If, at one output, several failures occur in a sequence, always the last one will be stored. The failure conditions KSUB, KSM, LA will only be recognized after an integrated filter time. If any failure is recognized, this will be shown by a low signal at the output of the serial interface.
All failure conditions are encoded in two bits per switch and are stored in an internal shift register. This shift register can be read out via a cascadable serial diagnostic interface. After each read out cycle this register will be cleared.
The whole status information is encoded in 28 bits. To set the diagnostics information in an 8 bit frame, 4 „high" bits are added to the status information. So after 32 bits the (optional) input data will be present at the diagnostics output.

Encoding of the output information

| Output 1 | BIT 1 |
| :---: | :---: |
|  | BIT 2 |
| Output 2 | BIT 3 |
|  | BIT 4 |
| Output 3 | BIT 5 |
|  | BIT 6 |
| Output 4 | BIT 7 |
|  | BIT 8 |
| Output 5 | BIT 9 |
|  | BIT 10 |
| Output 6 | BIT 11 |
|  | BIT 12 |
| Output 7 | BIT 13 |
|  | BIT 14 |
| Output 8 | BIT 15 |
|  | BIT 16 |
| Output 9 | BIT 17 |
|  | BIT 18 |
| Output 10 | BIT 19 |
|  | BIT 20 |
| Output 11 | BIT 21 |
|  | BIT 22 |
| Output 12 | BIT 23 |
|  | BIT 24 |
| Output 13 | BIT 25 |
|  | BIT 26 |
| Output 14 | BIT 27 |
|  | BIT 28 |
| Don't care | BIT 29 |
|  | BIT 30 |
| Don't care | BIT 31 |
|  | BIT 32 |
| DE | BIT $n$ |

## Output 13

| H | H | o.k. |
| :--- | :--- | :--- |
| L | H | LA/ÜT (open load/ over temperature) |
| H | L | KSUB (i.e. short to battery) |
| L | L | KSM (i.e. short to ground) |

PIN configuration


HiQUAD 64 (top view)

| Pin | Name | Function |
| :---: | :--- | :--- |
| 16 | A11 | Output 11 |
| 15 | A12 | Output 12 |
| 37 | A13 | Output 13 |
| 38 | A14 | Output 14 |
| 57 | RES | Reset |
| 60 | VCC | Supply voltage V $c c$ |
| 62 | UB | Auxiliary supply UB |
| $26+27$ | GND | Ground |
| $+58+59$ | $1 . .4$ | Diag. data in |
| 56 | DE |  |
| 61 | DA | Diag. data out |
| 55 | SY | Diag. synchronization |
| 54 | T | Diag. clock |

## PIN description and pinout

E1...E14: Signal inputs (with internal pull up) for the low side switches, a low signal will turn on the corresponding switch
A1...A14: Low side switch outputs, if more than 1 pin is assigned to an output, these pins have to be connected in parallel
VCC: $\quad$ Supply voltage (typ. 5V)
UB: Auxiliary supply voltage (typ 14V) to reduce Ron
GND1..4: Ground pins, all of them have to be connected in parallel
RES: Reset input, active low, turns off all switches and clears the error shift register

Diagnostic interface DE, DA, T, SY:
DE: Data input, with an internal pull up, to daisy chain the interface with other devices (e.g. CJ920 or one out of the CJ4xx family)
DA: Diagnostics data output (open drain), gives a low signal if an error at any output channel within the device or in the chain is detected
SY: $\quad$ A low level, applied to this input, freezes the status of the error shift register, the register now can be read out via the serial output DA by applying the clock signal
T: Clock signal, each rising edge shifts the next bit to the output DA (and reads in the next bit at the input $D E$ )

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