

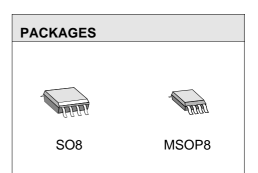
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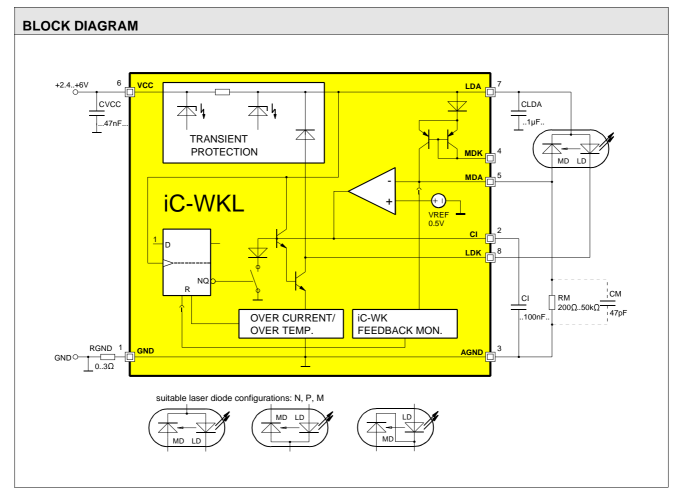
FEATURES

- CW operation up to 70mA from 2.4..6V supply voltage and up to 4A with an external power transistor
- Rapid soft start after power-on typical within 70µs
- Simple power adjustment via the external resistor
- Control loop accuracy better than 1% with changes in temperature, supply voltage and load current
- Integrated reverse polarity protection for the iC and laser diode
- Strong suppression of transients with very small external capacitors; integrated flyback path
- Permanent shutdown with excessive temperature and overcurrent (i.e. if the laser diode is damaged or the feedback current path fails)
- Two feedback inputs permit all current LD types to be used (M/P/N configurations)
- Modulation via the feedback inputs is possible
- ♦ Wide monitor current range from 10µA to 2.5mA

APPLICATIONS

- Battery-powered LD modules
- LD Pointers
- Bar-code readers





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DESCRIPTION

The iC-WK/L device is a driver for laser diodes in continuous wave operation which requires only four external components. The wide power supply range of 2.4V to 6V and the integrated reverse battery protection allow for battery operation with a minimum of two cells. A reversed battery connection destroys neither the iC nor the laser diode.

The iC includes integrated circuitry protecting against destruction by ESD, excessive temperature and overcurrent and a soft start which regulates the power and protects the laser diode when the power supply is switched on. The iC also filters the laser diode power supply for transients.

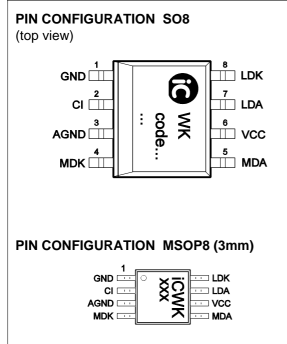
The power supply is regulated and adapted for the laser diode used by an external resistor at MDA. The monitor current acts as a reference and is regulated independent of the influence of temperature and supply voltage (range: 10µA to 2.5mA). The capacitor at CI determines the recovery time constants and start-up time.

A second monitor input, pin MDK, allows the driver to be used for other types of laser diode configuration; alternatively, it can be used as an analog modulation input (DC to a few kHz).

In the event of failure, such as overcurrent in the laser path with a lack of feedback, for example, a quick power lockout is activated. The shutdown continues until power is reapplied, permitting a restart. The strain on power packs and batteries is relieved and the laser class is retained even in the event of a disturbance.

IC-WK offers additional protection by means of spike detection at pin MDA. Should spike or oscillation occur at pin MDA the power lockout is activated.

PACKAGES SO8, MSOP8 to JEDEC Standard



PIN FUNCTIONS No. Name Function

- No. Name Function
- 1 GND Ground
- 2 CI Capacitance for Power Control
- AGND Reference Ground for CI, RM
 MDK Monitor Input 2
 - MDK Monitor Input 2 (MD Cathode, modulation)
- 5 MDA APC Setup, Monitor Input 1 (MD Anode)
- 6 VCC +2.4 .. +6V Supply Voltage
- 7 LDA Laser Supply (LD Anode)
- 8 LDK Driver Output (LD Cathode)



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ABSOLUTE MAXIMUM RATINGS

Beyond these values damage may occur; device operation is not guaranteed.

| ltem | Symbol | Parameter | Conditions | Fig. | | | Unit |
|------|---------|--------------------------------|--|------|------|------|------|
| | | | | | Min. | Max. | |
| G001 | VCC | Voltage at VCC | | | -6 | 6 | V |
| G002 | I(VCC) | Current in VCC | | | -10 | 95 | mA |
| G003 | I(CI) | Current in CI | | | -10 | 10 | mA |
| G004 | I(LDA) | Current in LDA | | | -95 | 10 | mA |
| G005 | I(LDK) | Current in LDK | | | -10 | 95 | mA |
| G006 | I(MDA) | Current in MDA | | | -10 | 10 | mA |
| G007 | I(MDK) | Current in MDK | | | -10 | 10 | mA |
| G008 | I(AGMD) | Current in AGND | | | -10 | 10 | mA |
| G009 | I(GND) | Current in GND | | | -95 | 10 | mA |
| E001 | Vd() | ESD Susceptibility at all pins | MIL-STD-883, Method 3015, HBM 100pF discharged through 1.5k Ω | | | 2 | kV |
| TG1 | Tj | Operating Junction Temperature | | | -40 | 150 | °C |
| TG2 | Тј | Storage Temperature Range | | | -40 | 150 | °C |

THERMAL DATA

Operating Conditions: VCC= 2.4..6V

| ltem | Symbol | Parameter | Conditions | Fig. | | | Unit | |
|------|--------|--|---|------|------|------|------|-----|
| | | | | | Min. | Тур. | Max. | |
| T1 | Та | Operating Ambient Temperature Range | | | -40 | | 85 | °C |
| T2 | Rthja | Thermal Resistance Chip/Ambient | SMD assembly, no additional cooling areas | | | | 140 | K/W |

All voltages are referenced to ground unless otherwise noted.

All currents into the device pins are positive; all currents out of the device pins are negative.



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ELECTRICAL CHARACTERISTICS

| ltem | Symbol | Parameter | Conditions | Тј | Fig. | | | | Unit |
|-------|------------|--|--|----|------|------------------|------|-------------------|--------------|
| | | | | °C | 9. | Min. | Тур. | Max. | ••••• |
| Total | Device | | | - | | | -71 | | |
| 001 | VCC | Permissible Supply Voltage | | | | 2.4 | | 6 | V |
| 002 | I(LDK) | Permissible Laser Drive Current (power control range) | Tj= -40125°C Tj= -4080°C | | | 5 5 | | 70 90 | mA mA |
| 003 | Idc(VCC) | Supply Current without load path | closed control loop, I(MDK)= 0, RM= 200Ω , I(LDK)= 70mA | | | | 2.4 | 5 | mA |
| 004 | loff(VCC) | Supply Current on Reset | | | | | 2.4 | 5 | mA |
| 005 | Ir(VCC) | Reverse Supply Current | RM= 50kΩ | | | -6 | -3 | | mA |
| 006 | ton() | Turn-on Delay | VCC: 0V→5V to 95% I(LDK); I(LDK)= 60mA, CI= 47nF I(LDK)= 60mA, CI= 100nF | | | | | 70 150 | μs μs |
| 007 | Vc()hi | Clamp Voltage hi at VCC, LDA, MDK | I()= 10mA, other pins open | | | 6 | | 9 | V |
| 008 | Vc()hi | Clamp Voltage hi at LDK | V()< VCC+1V; I()= 10mA, other pins open | | | 6 | | 9 | V |
| 009 | Vc()hi | Clamp Voltage hi at MDA | I()= 10mA, other pins open iC-WKL iC-WK | | | 6 1.1 | | 9 4 | V V |
| 010 | Vc()hi | Clamp Voltage hi at Cl | I()= 10mA, other pins open | | | 1.1 | | 4 | V |
| 011 | Vc()lo | Clamp Voltage lo at VCC, LDA, MDK, MDA, CI | I()= -10mA, other pins open | | | -9 | | | V |
| Refer | ence and I | Monitor Inputs MDA, MDK, AGNI | D | | | | | | |
| 101 | V(MDA) | Reference Voltage at MDA | closed control loop, V(LDK) >Vs(LDK) | | | 480 | 500 | 520 | mV |
| 102 | dV(MDA) | Reference Voltage Temperature Drift at MDA | see 101; | | | | | 120 | µV/°C |
| 103 | lerr(MDA) | Input Current in MDA | closed control loop, I(MDK)= 0, I(LDK)= 2060mA | | | -300 | | 300 | nA |
| 104 | dl(MDA) | Input Current Temperature Drift in MDA | see 103; | | | -2 | | 2 | nA/°C |
| 105 | APCerr | Control Error | RM= 10kΩ, Tj= 080°C RM= 10kΩ, Tj= -40125°C | | | | | 0.3 1 | % % |
| 106 | dl(RM) | Supply Voltage Suppression | V(VCC): 2.4V→6V, I(LDK)= 70mA | | | -1 | | 1 | % |
| 107 | Rgnd() | Resistor AGND-GND | | | | | | 3 | Ω |
| 301 | Vf(MDK) | Voltage at MDK | Vf()= V(LDA) -V(MDK); I(MDK)= 1µA1mA | | | 0.46 | | 2 | V |
| 302 | CR() | Current Ratio I(MDA) / I(MDK) | I(MDK)= 10500μA I(MDK)= 500μA2,5mA | | | 0.98 0.95 | | 1.02 1.05 | |
| 303 | TC() | Current Ratio Temperature Coefficient I(MDA) / I(MDK) | I(MDK)= 10500μA I(MDK)= 500μA2,5mA | | | -0.005 -0.025 | | 0.005 0.025 | %/°C %/°C |
| Laser | Drive LDA | A, LDK | | | | | | | |
| 201 | Vs(LDK) | Saturation Voltage at LDK | I(LDK)= 40mA I(LDK)= 70mA, Tj= -40125°C I(LDK)= 90mA, Tj= -4080°C | | | | | 300 400 400 | mV mV |
| 202 | dl(LD) | Load Balancing Error | I(LD)= 20mA, I(LDK): 20mA→70mA | | | -1 | | 1 | % |
| 203 | lt(LDK) | Overcurrent Threshold in LDK | Tj= -40125°C Tj= -4080°C | | | 70 90 | 130 | 300 300 | mA mA |



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ELECTRICAL CHARACTERISTICS

| ltem | Symbol | Parameter | Conditions | Тј | Fig. | | | | Unit |
|-------|------------|---------------------------------------|---|----|------|------|------|------------------------|----------------|
| | | | | °C | | Min. | Тур. | Max. | |
| Laser | Drive LD/ | A, LDK (continued) | | | | | | | |
| 204 | toff() | Overcurrent Reset Delay | lack of feedback: I(RM)= 0 to I(LDK)= It(LDK); I(LDK)= 20mA, CI= 47nF I(LDK)= 20mA, CI= 100nF I(LDK)= 60mA, CI= 47nF I(LDK)= 60mA, CI= 100nF | | | | | 85 170 60 130 | hs hs hs |
| 205 | Vf() | Diode Forward Voltage LDK-LDA | I(LDK)< 70mA | | | | | 1.1 | V |
| 206 | Rvcc() | Transient Protection Resistor | VCC vs. LDA | | | | | 4 | Ω |
| 207 | Vt(MDA) | Shutdown Threshold at MDA | iC-WK only | | | 0.56 | | 2 | V |
| Contr | ol Release | e Flip-Flop | | | | | | | |
| 401 | VCCen | Set Threshold for Enable Flip-Flop | | | | 0.6 | | 1.9 | V |
| 402 | Toff | Overtemperature Shutdown | | | | 125 | | 150 | °C |

Operating Conditions: VCC= 2.4..6V, RM= $200\Omega..50k\Omega$, Tj= -40..125°C unless otherwise noted

DESCRIPTION OF FUNCTIONS

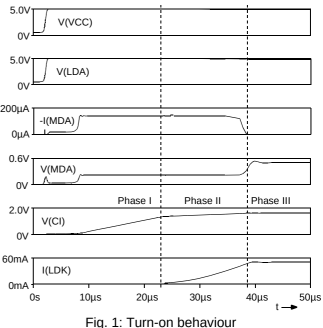
Turn-on behaviour

After switching on the supply voltage the output stage remains disabled until the internal enabling flip-flop is set by a sufficiently high voltage at LDA.

A quick soft start occurs during phase I; the control capacitor CI is loaded at an accelerated rate until the 200µA output stage supplies current at LDK. An open-circuit voltage at pin MDA is used to verify the external resistance.

Phase 2, the initialization process, begins when current starts to flow at LDK. This phase ends when the laser reaches its threshold current and the monitor current produced raises the potential at resistor RM.

The transition to CW operation (phase 3) is gradual and primarily influenced by the CI and RM components. CI is properly dimensioned when the voltage overshoot at MDA is at a minimum.



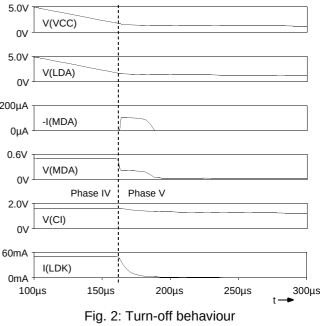
Turn-off behaviour

iC-WK/L functions without a fixed undervoltage lockout, thus the laser diode forward voltage is the prime factor determining the lowest possible supply voltage.

If the voltage drops below this, the output stage is forcibly saturated and the laser current falls. In this 200µA instance iC-WK/L simultaneously discharges control capacitor CI so that no excessive laser diode currents occur when the supply voltage rises again.

Disruptions in operation

The power control is shut down with excessive driver temperature or when the laser current reaches the overcurrent shutdown threshold, for example when the 60mA feedback is interrupted. If the monitor diode or the preset resistor RM fail, the device is shutdown in less than 250µs, provided that the supply voltage applied is high enough. When modulating or switching the laser current via pin MDK (see Application Notes), excessive



Voltage occurring at pin MDA also causes a shut down (iC-WK only).



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APPLICATION NOTES

Application notes on iC-WK, iC-WKL and the data sheets of the evaluation modules and the demo board are available as separate documents.

ORDERING INFORMATION

| Туре | Package | Order designation |
|---|--------------|----------------------------|
| iC-WK | SO8 MSOP8 | iC-WK SO8 iC-WK MSOP8 |
| iC-WKL | SO8 MSOP8 | iC-WKL SO8 iC-WKL MSOP8 |
| WK module for P-/M-type lasers WK module for N-type lasers | | iCSY WK1D iCSY WK2D |
| WKL module for P-/M-type lasers WKL module for N-type lasers | | iCSY WKL1D iCSY WKL2D |
| WK demo board WKL demo board | | WK3D WKL3D |

For information about prices, terms of delivery, other packaging options etc., please contact:

| iC-Haus GmbH | Tel +49-6135-9292-0 |
|-------------------|-----------------------|
| Am Kuemmerling 18 | Fax +49-6135-9292-192 |
| D-55294 Bodenheim | http://www.ichaus.com |
| GERMANY | - |

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