

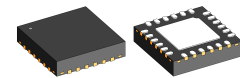
FEATURES

- Wide input voltage range of +4 to +36 V
- Reverse polarity protection up to -36 V with autarky function
- Universal buck/boost converter with high efficiency
- Two back-end, adjustable linear regulators (1.5 V to 5.5 V) with a total of up to 300 mA of output current and a separate output voltage monitor
- Low residual ripple with small capacitors in the μF range
- Separate enable inputs for the linear regulators
- Two switched linear regulator outputs
- Integrated switching transistors and flyback diodes
- Converter cut-off current can be set by an external resistor
- Integrated 3 MHz oscillator with no external components
- Active noise spectrum reduction
- Error messaging with overtemperature, overvoltage, and undervoltage at the current-limited open-collector output
- Wide temperature range of $-40\text{ }^{\circ}\text{C}$ to $125\text{ }^{\circ}\text{C}$
- Protective circuitry against ESD
- Space saving 24-pin QFN package

APPLICATIONS

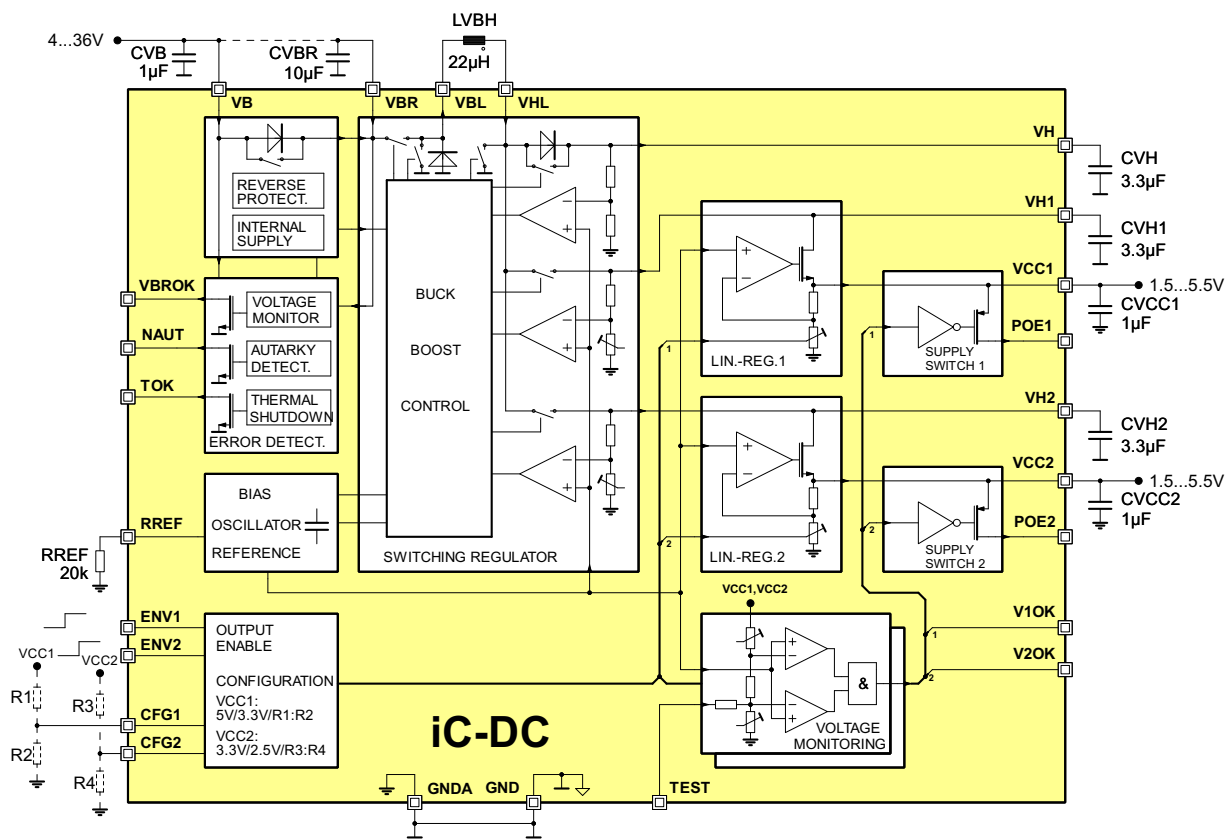
- Dual voltage supply by buck/boost converters with adjustable, back-end linear regulators
- Power management for laser, encoder, and automotive applications

PACKAGES



QFN24 4 mm x 4 mm
(RoHS compliant)

BLOCK DIAGRAM



DESCRIPTION

iC-DC is a monolithic switching converter with two back-end linear regulators. The output voltages of the two linear regulators can be individually pin-configured within a range of 1.5 to 5.5V. The switching converter supplies up to 300 mA which can be drawn from the two linear regulators in the ratio required.

The intermediate voltages of the two on-chip linear regulators are adjusted to minimize their drop-out voltages. These are approximately 400 mV above the set linear regulator output voltages.

The high efficiency of the buck/boost converter for an input voltage range of +4 V to +36 V makes iC-DC suitable for industrial applications. Using very few external components, a DC/DC power pack can be created with a stabilized supply voltage and minimum power dissipation.

iC-DC is ideal for sensor applications thanks to its minimal power loss, few components, and stabilized supply. Switching transistors, flyback diodes, and an oscillator are integrated in the device so that the only external elements needed are an inductor, the back-up capacitors, and a reference resistor.

The back-end linear regulators have a very low residual ripple with comparatively small filter capacitors in the single-digit μF range.

By using two independent regulators voltages can be decoupled from sensitive analog circuits and driver devices, for example.

The chip temperature, input voltage, and integrated reverse polarity protection are monitored and errors signaled by current-limited open-collector outputs. With overtemperature the switching converter is disabled to reduce the chip's power dissipation.

The linear regulator output voltages are monitored and once having reached the steady state they are also switched to outputs POE1 and POE2. The output voltages of the two linear regulators VCC1 and VCC2 can be switched on and off by two separate inputs.

The device's standby function can be activated to minimize the current consumption.

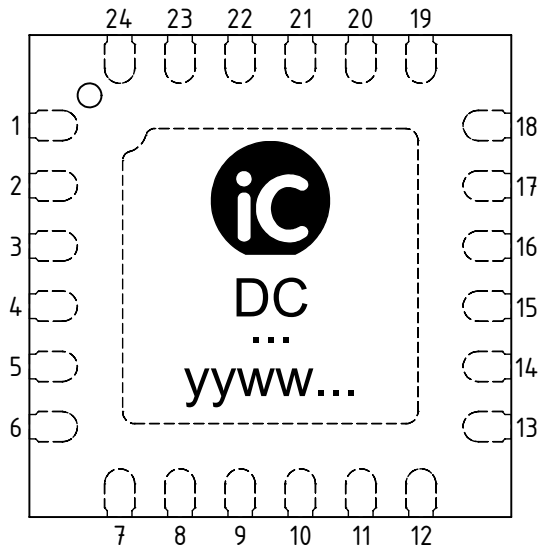
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PACKAGES

PIN CONFIGURATION

QFN24-4x4 (4 mm x 4 mm)



PIN FUNCTIONS

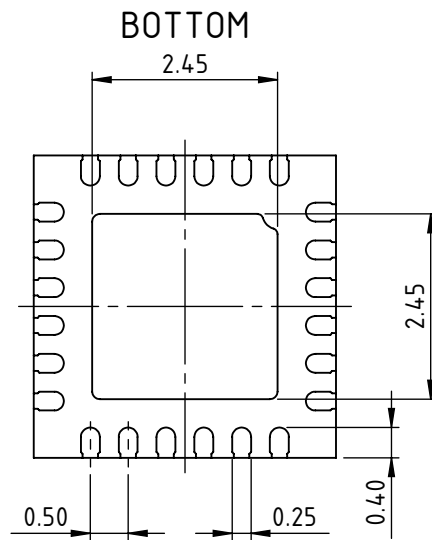
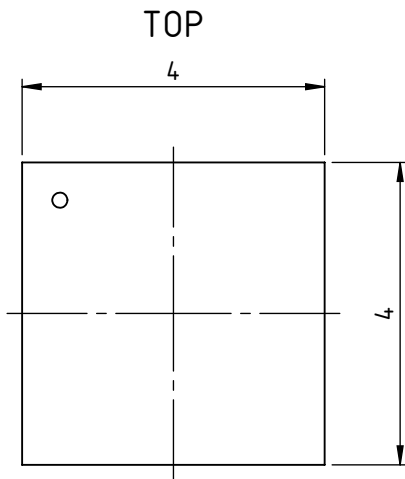
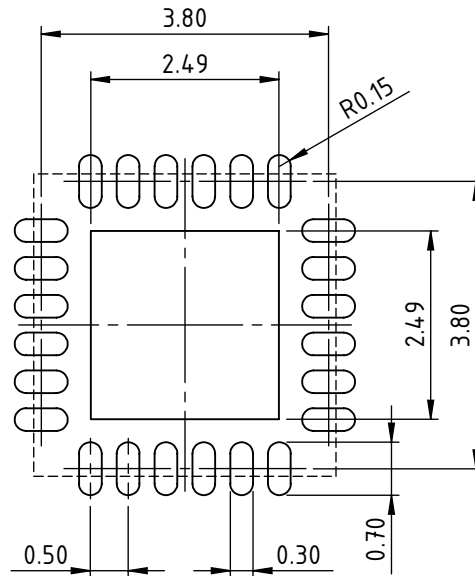
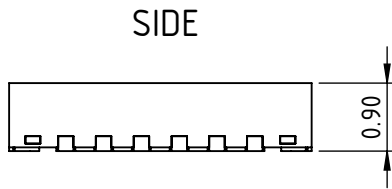
| No. | Name | Function |
|-----|-------|--|
| 1 | RREF | Reference Resistor |
| 2 | GND A | Analog Ground |
| 3 | CFG1 | VCC1 Configuration 3.3/5.0 V or 1.5 V to 5.5 V with ext. R Divider |
| 4 | CFG2 | VCC2 Configuration 2.5/3.3 V or 1.5 V to 5.5 V with ext. R Divider |
| 5 | TEST | Test Input |
| 6 | POE2 | Power Output Enable VCC2 Voltage |
| 7 | V2OK | Error Output VCC2 Voltage |
| 8 | VCC2 | 1.5 V to 5.5 V Lin. Regulator Output 2 |
| 9 | VH2 | Intermediate Voltage 2 for VCC2 Regulator |
| 10 | VH1 | Intermediate Voltage 1 for VCC1 Regulator |
| 11 | VCC1 | 1.5 V to 5.5 V Lin. Regulator Output 1 |
| 12 | V1OK | Error Output VCC1 Voltage |
| 13 | POE1 | Power Output Enable VCC1 Voltage |
| 14 | VH | Intermediate Voltage |
| 15 | VHL | Inductor Terminal VH |
| 16 | GND | Power Ground |
| 17 | VBL | Inductor Terminal VB |
| 18 | VBR | Reverse Protected Supply Voltage |
| 19 | VB | +4 V to +36 V Supply Voltage |
| 20 | ENV1 | VCC1 Linear Regulator Activation |
| 21 | ENV2 | VCC2 Linear Regulator Activation |
| 22 | VBROK | Error Output Supply Voltage |
| 23 | TOK | Error Output Overtemperature |
| 24 | NAUT | Error Output Autarky |
| | TP | Thermal Pad |

The *Thermal Pad* on the underside of the package should be appropriately connected to GND for better heat dissipation (ground plane). GND A should also be directly connected to neutral point GND. Ground loops should be avoided.

Only the Pin 1 mark on the front or reverse is determinative for package orientation (Ⓒ DC and code are subject to change).

PACKAGE DIMENSIONS

RECOMMENDED PCB-FOOTPRINT



dra_qfn24-1_pack_1, 10:1

ABSOLUTE MAXIMUM RATINGS

Maximum ratings do not constitute permissible operating conditions; functionality is not guaranteed. Exceeding the maximum ratings can damage the device.

| Item No. | Symbol | Parameter | Conditions | | | Unit |
|----------|--------|---|---------------------------------------|------|------|------|
| | | | | Min. | Max. | |
| G001 | V() | Voltage at VB | | -40 | 42 | V |
| G002 | V() | Voltage at VBR, VBL, ENV1, ENV2 | | -0.3 | 42 | V |
| G003 | V() | Voltage at VHL, VH, VBROK, NAUT, TOK, TEST | | -0.3 | 8.4 | V |
| G004 | V() | Voltage at VH1, VH2 | | -0.3 | 6.4 | V |
| G005 | V() | Voltage at VCC1, VCC2, V1OK, V2OK, CFG1, CFG2, POE1, POE2, RREF, GNDA | | -0.3 | 5.6 | V |
| G006 | I(VB) | Current in VB | | -50 | 800 | mA |
| G007 | I(VBR) | Current in VBR | | -50 | 800 | mA |
| G008 | I(VBL) | Current in VBL | | -800 | 50 | mA |
| G009 | I(VHL) | Current in VHL | | -50 | 800 | mA |
| G010 | I() | Current in VH, VH1, VH2, VCC1, VCC2 | | -500 | 20 | mA |
| G011 | I() | Current in CFG1, CFG2, ENV1, ENV2, V1OK, V2OK, VBROK, NAUT, TOK, POE1, POE2, RREF, TEST, GNDA | | -20 | 20 | mA |
| G012 | Vd() | ESD Susceptibility at all pins | HBM, 100 pF discharged through 1.5 kΩ | | 2 | kV |
| G013 | Tj | Chip-Temperature | | -40 | 150 | °C |
| G014 | Ts | Storage Temperature Range | | -40 | 150 | °C |

THERMAL DATA

Operating conditions: VB = +4 V to +36 V

| Item No. | Symbol | Parameter | Conditions | | | | Unit |
|----------|--------|--|---|------|------|------|------|
| | | | | Min. | Typ. | Max. | |
| T01 | Ta | Operating Ambient Temperature Range | | -40 | | 125 | °C |
| T02 | Rthja | Thermal Resistance Chip to Ambient QFN24 | Surface mounted, Thermal-Pad soldered to approx. 2 cm ² copper area on the PCB | | 30 | 40 | K/W |

ELECTRICAL CHARACTERISTICS

Operating conditions: $V_B = +4\text{ V to }+36\text{ V}$, $R_{REF} = 20\text{ k}\Omega \pm 1\%$, $T_j = -40^\circ\text{C to }+125^\circ\text{C}$, reference is GND (GNDA = GND), unless otherwise stated.

| Item No. | Symbol | Parameter | Conditions | | | | Unit |
|---|-----------------|--|---|------------------|----------------|----------------|----------------|
| | | | | Min. | Typ. | Max. | |
| Total Device | | | | | | | |
| 001 | V_B | Permissible Supply Voltage | | 4 | | 36 | V |
| 002 | $I()$ | Supply Current in V_B | ENV1 = lo, ENV2 = lo, standby | 20 | 100 | 200 | μA |
| 003 | $I()$ | Supply Current in V_B | only one Linear Regulator active, no load current, no external voltage divider $V_B = 24\text{ V}$ $V_B = 12\text{ V}$ $V_B = 4\text{ V}$ | 1.5 2.5 10 | 3 5.5 22 | 8 15 50 | mA mA mA |
| 004 | $I()$ | Supply Current in V_B | both Linear Regulators active, no load current, no external voltage divider $V_B = 24\text{ V}$ $V_B = 12\text{ V}$ $V_B = 4\text{ V}$ | 2 3 12 | 4 7 25 | 10 20 60 | mA mA mA |
| 007 | $I_{pd}()$ | Pull-Down Current in ENV1, ENV2 | $V() = 2...36\text{ V}$ | 15 | | 150 | μA |
| 009 | $V_t()_{hi}$ | Input Threshold Voltage hi at ENV1, ENV2 | | | | 2 | V |
| 010 | $V_t()_{lo}$ | Input Threshold Voltage lo at ENV1, ENV2 | | 0.8 | | | V |
| 011 | $V_t()_{hys}$ | Input Hysteresis at ENV1, ENV2 | $V_t()_{hys} = V_t()_{hi} - V_t()_{lo}$ | 100 | 200 | 400 | mV |
| 012 | $V_c()_{lo}$ | Clamp Voltage lo at all pins with exception of V_B | versus GND, $I() = -10\text{ mA}$ | -1.4 | | -0.3 | V |
| 013 | $V_c()_{lo}$ | Clamp Voltage lo at V_B | versus GND, $I() = -2\text{ mA}$ | -60 | | -42 | V |
| 014 | $V_c()_{hi}$ | Clamp Voltage hi at V_B , VBR, VBL, ENV1, ENV2 | versus GND, $I() = 2\text{ mA}$ | 42 | | 60 | V |
| 015 | $V_c()_{hi}$ | Clamp Voltage hi at VBROK, NAUT, TOK, TEST | versus GND, $I() = 1\text{ mA}$ | 9 | | 18 | V |
| 016 | $V_c()_{hi}$ | Clamp Voltage hi at VH | versus GND, $I() = 5\text{ mA}$ | 8.3 | | 18 | V |
| 017 | $V_c()_{hi}$ | Clamp Voltage hi at VH1, VH2 | versus GND, $I() = 10\text{ mA}$ | 6.2 | | 18 | V |
| 018 | $V_c()_{hi}$ | Clamp Voltage hi at VCC1, VCC2, POE1, POE2, CFG1, CFG2 | versus GND, $I() = 10\text{ mA}$ | 5.6 | | 18 | V |
| 019 | $V_c()_{hi}$ | Clamp Voltage hi at GNDA, RREF | versus GND, $I() = 10\text{ mA}$ | 2.5 | | 18 | V |
| 020 | $V_c()_{hi}$ | Clamp Voltage hi at V10K, V20K | V10K versus VCC1, V20K versus VCC2, $I() = 2\text{ mA}$ | 0.3 | | 1.4 | V |
| 021 | $V_c()_{hi}$ | Clamp Voltage hi at VHL | versus VH, $I() = 10\text{ mA}$ | 0.3 | | 1.4 | V |
| Reverse Polarity Protection V_B, VBR and Autarky Detection NAUT | | | | | | | |
| 101 | $V_s()_{hi}$ | Saturation Voltage hi at VBR | $V_s(VBR)_{hi} = V_B - V(VBR)$, $I(VBR) = -100\text{ mA}$ | | 0.3 | 0.6 | V |
| 103 | $I_{zu}()$ | Maximum Permissible Current hi from VBR at Startup | $V(VBR) = 0...3\text{ V}$, V_B increasing | -5 | | 0 | mA |
| 104 | $I_{max}()$ | Maximum Current from VBR | $V(VBR) = 2\text{ V}...V_B - 0.6\text{ V}$ | -500 | -250 | -120 | mA |
| 105 | $I_{max}()$ | Maximum Current from VBR | $V(VBR) = 0\text{ V}$ | -150 | | -10 | mA |
| 108 | $I_r()$ | Leakage Current from V_B at Autarky | $VBR > V_B + 50\text{ mV}$ | -0.5 | | 0 | mA |
| 109 | $d(V_B, VBR)$ | Voltage Difference for Autarky | VBR versus V_B ; NAUT = lo | 25 | 12.5 | 0 | mV |
| 110 | $I_{r,max}()$ | Maximum Current from V_B | $V_B < VBR < V_B + 50\text{ mV}$ | -10 | -4 | 0 | mA |
| 111 | $I_r()$ | Reverse Current from V_B | $-36\text{ V} < V_B < \text{GND}$ | -1 | | 0 | mA |
| 112 | $V_s()_{lo}$ | Saturation Voltage lo at NAUT | $I(\text{NAUT}) = 5\text{ mA}$, NAUT = lo | | | 0.4 | V |
| 113 | $I_{sc}()_{lo}$ | Short-Circuit Current lo in NAUT | $V(\text{NAUT}) = 2...8\text{ V}$, NAUT = lo | | 10 | 20 | mA |
| 114 | $I_{lk}()$ | Leakage Current in NAUT | $V(\text{NAUT}) = 0...8\text{ V}$, NAUT = hi | -10 | | 10 | μA |
| Voltage Monitoring VBR and Error Detection VBROK | | | | | | | |
| 201 | $V_{t1}()_{hi}$ | Lower Turn-on Threshold VBR | VBR increasing, VBROK: lo \rightarrow open | | 3.75 | 3.95 | V |
| 202 | $V_{t1}()_{lo}$ | Lower Turn-off Threshold VBR | VBR decreasing, VBROK: open \rightarrow lo | 2.8 | 3.15 | | V |

ELECTRICAL CHARACTERISTICS

Operating conditions: $V_B = +4\text{ V to }+36\text{ V}$, $R_{REF} = 20\text{ k}\Omega \pm 1\%$, $T_j = -40^\circ\text{C to }+125^\circ\text{C}$, reference is GND (GNDA = GND), unless otherwise stated.

| Item No. | Symbol | Parameter | Conditions | Min. | Typ. | Max. | Unit |
|--|--------------|---|---|---------------------------|------------------------------|------------------|------------------|
| | | | | | | | |
| 203 | Vt1()hys | Hysteresis VBR | $V_{t1}()hys = V_{t1}()hi - V_{t1}()lo$ | 300 | 600 | | mV |
| 204 | Vt2()hi | Overvoltage Detection at VBR | VBR increasing, VBROK: open → lo | | 40.4 | 42 | V |
| 205 | Vt2()lo | Reset Overvoltage Detection at VBR | VBR decreasing, VBROK: lo → open | 35 | 37.6 | | V |
| 206 | Vt2()hys | Hysteresis VBR | $V_{t2}()hys = V_{t2}()hi - V_{t2}()lo$ | 1 | 2.8 | 4 | V |
| 210 | Vs()lo | Saturation Voltage lo at VBROK | $I(VBROK) = 5\text{ mA}$, $VBROK = lo$ | | | 0.4 | V |
| 211 | Isc()lo | Short-Circuit Current lo in VBROK | $V(VBROK) = 2.8\text{ V}$, $VBROK = lo$ | | | 50 | mA |
| 212 | Iik() | Leakage Current in VBROK | $V(VBROK) = 0.8\text{ V}$, $VBROK = hi$ | -10 | | 10 | μA |
| 213 | V(VBR) | Minimal Supply Voltage for VBROK Function | $I(VBROK) = 5\text{ mA}$, $VBROK = lo$, $V_s(VBROK)lo < 0.4\text{ V}$ | 3.2 | | | V |
| Switching Regulator VH, VH1, VH2 | | | | | | | |
| 305 | V() | Voltage at VH | $L_{VBH} = 22\text{ }\mu\text{H} \pm 20\%$, $R_i(L_{VBH}) < 1.1\text{ }\Omega$, $C_{VH} = 1\text{ }\mu\text{F}$; $V_B \leq 5\text{ V}$, $I(VH) = -50\text{ mA}$, $V_B > 5\text{ V}$, $I(VH) = -100\text{ mA}$, $V_B \geq 12\text{ V}$, $I(VH) = -200\text{ mA}$, $V_B \geq 24\text{ V}$, $I(VH) = -300\text{ mA}$ | 7 7.25 7.25 7.25 | 7.75 7.75 7.75 7.75 | 8 8 8 8 | V V V V |
| 307 | CVH | Required Capacitor at VH | tolerance $\pm 30\%$ | 1 | | | μF |
| 308 | RiVH | Permissible Internal Resistance of Capacitor at VH | | | | 1 | Ω |
| 309 | V() | Voltage at VH1 | versus VCC1, $C_{VH1} = 1\text{ }\mu\text{F}$, $V_B \leq 5\text{ V}$, $I(VH1) = -50\text{ mA}$, $V_B > 5\text{ V}$, $I(VH1) = -100\text{ mA}$, $V_B \geq 12\text{ V}$, $I(VH1) = -200\text{ mA}$, $V_B \geq 24\text{ V}$, $I(VH1) = -300\text{ mA}$ | 300 | 400 | 600 | mV |
| 311 | CVH1 | Required Capacitor at VH1 | tolerance $\pm 30\%$ | 1 | | | μF |
| 312 | RiCVH1 | Permissible Internal Resistance of Capacitor at VH1 | | | | 1 | Ω |
| 313 | V() | Voltage at VH2 | versus VCC2, $C_{VH2} = 1\text{ }\mu\text{F}$, $V_B \leq 5\text{ V}$, $I(VH2) = -50\text{ mA}$, $V_B > 5\text{ V}$, $I(VH2) = -100\text{ mA}$, $V_B \geq 12\text{ V}$, $I(VH2) = -200\text{ mA}$, $V_B \geq 24\text{ V}$, $I(VH2) = -300\text{ mA}$ | 300 | 400 | 600 | mV |
| 315 | CVH2 | Required Capacitor at VH2 | tolerance $\pm 30\%$ | 1 | | | μF |
| 316 | RiCVH2 | Permissible Internal Resistance of Capacitor at VH2 | | | | 1 | Ω |
| 330 | η_{VH} | Efficiency of Switching Converter VH | $V_B = 4\text{ V}$, $V(VH) > 7\text{ V}$, $V_B = VBR$, $VH1 > VCC1 + 800\text{ mV}$, $VH2 > VCC2 + 800\text{ mV}$ | 70 | | | % |
| 331 | η_{VH} | Efficiency of Switching Converter VH | $V_B = 6.5\text{ V}$, $V(VH) > 7\text{ V}$, $V_B = VBR$, $VH1 > VCC1 + 800\text{ mV}$, $VH2 > VCC2 + 800\text{ mV}$ | 80 | | | % |
| 332 | η_{VH1} | Efficiency of Switching Converter VH1 | $V_B = 4\text{ V}$, $V(VH) > 8.1\text{ V}$, $V_B = VBR$, $ENV1 = hi$, $ENV2 = lo$ | 70 | | | % |
| 333 | η_{VH1} | Efficiency of Switching Converter VH1 | | 80 | | | % |
| 334 | η_{VH2} | Efficiency of Switching Converter VH2 | $V_B = 4\text{ V}$, $V(VH) > 8.1\text{ V}$, $V_B = VBR$, $ENV1 = lo$, $ENV2 = hi$ | 70 | | | % |
| 335 | η_{VH2} | Efficiency of Switching Converter VH2 | $V_B = 6.5\text{ V}$, $V(VH) > 8.1\text{ V}$, $V_B = VBR$, $ENV1 = lo$, $ENV2 = hi$ | 80 | | | % |
| Bias, Oscillator and Reference RREF | | | | | | | |
| 401 | V() | Voltage at RREF | resistor $R_{REF} = 20\text{ k}\Omega \pm 1\%$, resistor RREF versus GNDA | 1.18 | 1.24 | 1.3 | V |
| 402 | R() | Permissible Resistor at RREF | $\pm 1\%$ | 19.6 | | 34 | $\text{k}\Omega$ |
| 403 | Isc() | Short-Circuit Current lo in RREF | $V(RREF) = 0\text{ V}$ | -3 | | -0.5 | mA |

ELECTRICAL CHARACTERISTICS

Operating conditions: $V_B = +4\text{ V to }+36\text{ V}$, $R_{REF} = 20\text{ k}\Omega \pm 1\%$, $T_j = -40^\circ\text{C to }+125^\circ\text{C}$, reference is GND (GNDA = GND), unless otherwise stated.

| Item No. | Symbol | Parameter | Conditions | Min. | Typ. | Max. | Unit |
|------------------------------|--------------------|---|--|-------|------|-------|---------------|
| | | | | | | | |
| 404 | fos | Oscillator Frequency | resistor $R_{REF} = 20\text{ k}\Omega \pm 1\%$, resistor R_{REF} versus GNDA | 2 | | 7 | MHz |
| Linear Regulator VCC1 | | | | | | | |
| 501 | $V_{CC1_{nom,hi}}$ | Output Voltage | CFG1 = VCC1; $V_B < 5\text{ V}$, $I(V_{CC1}) = -60\text{...}10\text{ mA}$, $V_B \geq 5\text{ V}$, $I(V_{CC1}) = -100\text{...}10\text{ mA}$, $V_B \geq 6.5\text{ V}$, $I(V_{CC1}) = -150\text{...}10\text{ mA}$, $V_B \geq 12\text{ V}$, $I(V_{CC1}) = -200\text{...}10\text{ mA}$, $V_B \geq 24\text{ V}$, $I(V_{CC1}) = -250\text{...}10\text{ mA}$ | 4.75 | 5 | 5.25 | V |
| 502 | $V_{CC1_{nom,lo}}$ | Output Voltage | CFG1 = GNDA; $V_B < 5\text{ V}$, $I(V_{CC1}) = -100\text{...}10\text{ mA}$, $V_B \geq 5\text{ V}$, $I(V_{CC1}) = -150\text{...}10\text{ mA}$, $V_B \geq 6.5\text{ V}$, $I(V_{CC1}) = -200\text{...}10\text{ mA}$, $V_B \geq 16\text{ V}$, $I(V_{CC1}) = -300\text{...}10\text{ mA}$, $V_B \geq 24\text{ V}$, $I(V_{CC1}) = -350\text{...}10\text{ mA}$, | 3.135 | 3.3 | 3.465 | V |
| 503 | $V_r(CFG1)$ | Transmission Ratio of external Voltage Divider $R(V_{CC1}/CFG1) / R(CFG1/GNDA)$ | $V(V_{CC1}) = (1 + R(V_{CC1}/CFG1) / R(CFG1/GNDA)) * V(R_{REF})$, $R(V_{CC1}/CFG1) + R(CFG1/GNDA) = 10\text{ k}\Omega\text{...}50\text{ k}\Omega \pm 1\%$, $V(V_{CC1}) = 1.5\text{...}5.5\text{ V}$ | 0.2 | | 3.5 | |
| 504 | CVCC1 | Required Capacitor at VCC1 versus GNDA | tolerance $\pm 30\%$ | 1 | | | μF |
| 505 | RICVCC1 | Permissible Internal Resistance of Capacitor at VCC1 | | | | 1 | Ω |
| 506 | $V_{CC1,lir}$ | Line Regulation | $I(V_{CC1}) = -100\text{ mA}$, $V_B = 8\text{...}30\text{ V}$ | -20 | | 20 | mV |
| 507 | $V_{CC1,lor}$ | Load Regulation | $V_B = 24\text{ V}$, $I(V_{CC1}) = 0\text{...}200\text{ mA}$ | -20 | | 20 | mV |
| 508 | V_{CC1rip} | Output Ripple | $I(V_{CC1}) = -100\text{ mA}$ | | 10 | | mVpp |
| Linear Regulator VCC2 | | | | | | | |
| 601 | $V_{CC2_{nom,hi}}$ | Output Voltage | CFG2 = VCC2; $V_B < 5\text{ V}$, $I(V_{CC2}) = -100\text{...}10\text{ mA}$, $V_B \geq 5\text{ V}$, $I(V_{CC2}) = -150\text{...}10\text{ mA}$, $V_B \geq 6.5\text{ V}$, $I(V_{CC2}) = -200\text{...}10\text{ mA}$, $V_B \geq 16\text{ V}$, $I(V_{CC2}) = -300\text{...}10\text{ mA}$, $V_B \geq 24\text{ V}$, $I(V_{CC2}) = -350\text{...}10\text{ mA}$ | 3.135 | 3.3 | 3.465 | V |
| 602 | $V_{CC2_{nom,lo}}$ | Output Voltage | CFG2 = GNDA; $V_B < 5\text{ V}$, $I(V_{CC2}) = -150\text{...}10\text{ mA}$, $V_B \geq 5\text{ V}$, $I(V_{CC2}) = -200\text{...}10\text{ mA}$, $V_B \geq 6.5\text{ V}$, $I(V_{CC2}) = -250\text{...}10\text{ mA}$, $V_B \geq 12\text{ V}$, $I(V_{CC2}) = -300\text{...}10\text{ mA}$, $V_B \geq 24\text{ V}$, $I(V_{CC2}) = -350\text{...}10\text{ mA}$ | 2.375 | 2.5 | 2.625 | V |
| 603 | $V_r(V_{CC2})$ | Transmission Ratio of external Voltage Divider $R(V_{CC2}/CFG2) / R(CFG2/GNDA)$ | $V(V_{CC2}) = (1 + R(V_{CC2}/CFG2) / R(CFG2/GNDA)) * V(R_{REF})$, $R(V_{CC2}/CFG2) + R(CFG2/GNDA) = 10\text{ k}\Omega\text{...}50\text{ k}\Omega \pm 1\%$, $V(V_{CC2}) = 1.5\text{...}5.5\text{ V}$ | 0.2 | | 3.5 | |
| 604 | CVCC2 | Required Capacitor at VCC2 versus GNDA | tolerance $\pm 30\%$ | 1 | | | μF |
| 605 | RICVCC2 | Permissible Internal Resistance of Capacitor at VCC2 | | | | 1 | Ω |
| 606 | $V_{CC2,lir}$ | Line Regulation | $I(V_{CC2}) = -100\text{ mA}$, $V_B = 8\text{...}30\text{ V}$ | -20 | | 20 | mV |
| 607 | $V_{CC2,lor}$ | Load Regulation | $V_B = 24\text{ V}$, $I(V_{CC2}) = 0\text{...}200\text{ mA}$ | -20 | | 20 | mV |
| 608 | V_{CC2rip} | Output Ripple | $I(V_{CC2}) = -100\text{ mA}$ | | 10 | | mVpp |

ELECTRICAL CHARACTERISTICS

Operating conditions: $V_B = +4\text{ V to }+36\text{ V}$, $R_{REF} = 20\text{ k}\Omega \pm 1\%$, $T_j = -40^\circ\text{C to }+125^\circ\text{C}$, reference is GND (GNDA = GND), unless otherwise stated.

| Item No. | Symbol | Parameter | Conditions | | | | Unit |
|---|-----------|---|--|-------------|------|------------|------------------|
| | | | | Min. | Typ. | Max. | |
| Voltage Monitoring V1OK, V2OK (x = 1, 2) | | | | | | | |
| 701 | VtU()lo | Lower Undervoltage Threshold VCCx for VxOK = lo | versus VCCxnom | 90 | 92 | 94 | %VCC2 |
| 702 | VtU()hi | Upper Undervoltage Threshold VCCx for VxOK = hi | versus VCCxnom | 91 | 93 | 95 | %VCC2 |
| 703 | VtO()lo | Lower Overvoltage Threshold VCCx for VxOK = hi | versus VCCxnom | 105 | 107 | 109 | %VCC2 |
| 704 | VtO()hi | Upper Overvoltage Threshold VCCx for VxOK = lo | versus VCCxnom | 106 | 108 | 110 | %VCC2 |
| 705 | Vt()hys | Hysteresis Under-/Overvoltage VCCx | versus VCCxnom | 0.25 | 1 | 1.5 | %VCC2 |
| 706 | Vs()lo | Saturation Voltage lo | VxOK = lo; I() = 4 mA, VCCx \geq 3 V I() = 1 mA, VCCx < 3 V | | | 0.4 0.4 | V V |
| 707 | Vs()hi | Saturation Voltage hi | Vs()hi = VCCx - V(), VxOK = hi; I() = -4 mA, VCC2 \geq 3 V I() = -1 mA, VCC2 < 3 V | | | 0.4 0.4 | V V |
| 708 | Isc()lo | Short-Circuit Current lo | V() = VCCx, VxOK = lo; VCCx \geq 3 V VCCx < 3 V | 6 1 | | 80 30 | mA mA |
| 709 | Isc()hi | Short-Circuit Current hi | V() = 0 V, VxOK = hi; VCCx \geq 3 V VCCx < 3 V | -100 -30 | | -6 -1 | mA mA |
| Supply Switches POE1, POE2 (x = 1, 2) | | | | | | | |
| 801 | Vs()hi | Saturation Voltage hi | Vs()hi = VCCx - V(POEx); V(VCCx) \geq 2.5 V, I(POEx) = -10 mA, V1OK, V2OK = hi | | | 0.2 | V |
| 802 | Vs()hi | Saturation Voltage hi | Vs()hi = VCCx - V(POEx); V(VCCx) < 2.5 V; I(POEx) = -5 mA, V1OK, V2OK = hi | | | 0.2 | V |
| 803 | Isc()hi | Short-Circuit Current hi | V(POEx) = 0 V; V(VCCx) \geq 2.5 V, POEx = hi, V1OK, V2OK = hi | -40 | | -12 | mA |
| 804 | Isc()hi | Short-Circuit Current hi | V(POEx) = 0 V; V(VCCx) < 2.5 V, POEx = hi, V1OK, V2OK = hi | -30 | | -6 | mA |
| Thermal Shutdown and Error Detection TOK | | | | | | | |
| 901 | Toff | Thermal Shutdown Threshold | | 150 | 160 | 175 | $^\circ\text{C}$ |
| 902 | Ton | Restart Temperature | | 135 | 150 | 165 | $^\circ\text{C}$ |
| 903 | Thys | Temperature Hysteresis | Thys = Toff - Ton | 5 | 10 | 20 | $^\circ\text{C}$ |
| 904 | Vs()lo | Saturation Voltage lo | I(TOK) = 5 mA; TOK = lo | | | 0.4 | V |
| 905 | Isc()lo | Short-Circuit Current lo | V(TOK) = 2..8 V; TOK = lo | | 10 | 20 | mA |
| 906 | Ik() | Leakage Current | V(TOK) = 0..8 V; TOK = hi | -10 | | 10 | μA |
| Test Input TEST | | | | | | | |
| A01 | Vt()hi | Threshold Voltage hi for Comparator test | | | 0.64 | 0.7 | V |
| A02 | Vt()lo | Threshold Voltage lo for Comparator test | | 0.54 | 0.6 | | V |
| A03 | Vt()hys | Hysteresis at TEST | Vt() = Vt(TEST)hi - Vt(TEST)lo | 10 | 40 | 100 | mV |
| A05 | Ipd() | Pull-Down Current in TEST | V() = 5.5 V | 20 | | 200 | μA |
| A07 | tsu(TEST) | Settling Time at V1OK, V2OK | V1OK, V2OK changing hi \rightarrow lo | 10 | 20 | 30 | μs |
| A08 | tsu(TEST) | Settling Time at V1OK, V2OK | V1OK, V2OK changing of lo \rightarrow hi | 2 | 4 | 8 | μs |

DESCRIPTION OF FUNCTIONS

DC/DC converter iC-DC generates two regulated voltages of VH1 and VH2 from voltage VBR. These prestabilize the two linear regulators VCC1 and VCC2. A third voltage of VH, also regulated, is generated to drive these linear regulators. Voltage supply VB may be either above or below the output voltages. Figure 1 shows the basic function principle of iC-DC. Switches S1 to S6 and diode D1 have been implemented on the chip. The inductor, capacitors, and load resistors are external devices.

Another feature of iC-DC is that bias voltages VH1 and VH2 adjust themselves automatically to approximately 400 mV using the selected VCC1 or VCC2 voltage. This results in minimum power dissipation as only a low amount of voltage is lost through each of the linear regulators.

Charge/discharge phase

During the charge phase switches S₁ and S₂ close with the internal clock. A linearly increasing current flows through coil LVBH. The energy from supply VBR is stored in the coil's magnetic field.

Switches S₁ and S₂ open for discharging. Switch S₃ and one of the switches S₄/S₅/S₆ are closed. The current can continue to flow in the coil and is supplied to the relevant capacitor and relevant load. Figure 2 describes the resulting course of the current and voltage. The current rise and fall times depend on the inductor voltage.

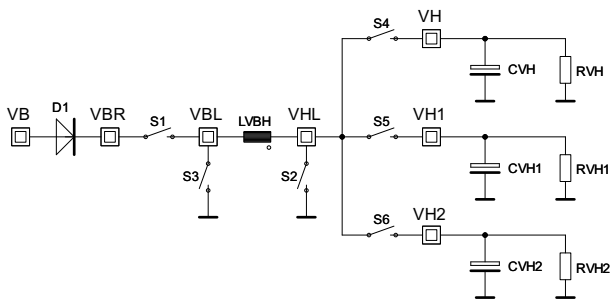


Figure 1: Principle of operation of the converter



Figure 2: Converter current/voltage characteristics (VB = 4 V)

Intermittent flow / continuous flow

If the inductor is recharged in the next cycle before the coil current has run free, there is no gap in the current. This *continuous flow* occurs when the supply voltage is low or the load current high.

If the charge and discharge processes are concluded within one clock cycle and the coil current drops to zero each time, *intermittent flow* prevails. This is the case when the supply voltage is sufficiently high or the load current sufficiently low.

When no more current flows through the coil, after fly-back in *intermittent operation* both ends of the inductor are switched to ground. This prevents the oscillations in no-load operation that are typical of many converters (RLC resonating circuit). This helps to achieve better EMC behavior.

Startup behavior

During startup and with low supply voltages the coil's maximum cut-off current is reduced (soft start) until the nominal voltage is reached at VH. Figure 3 shows the startup behavior for VH, VCC1 (5 V), and VCC2 (3.3 V) with the voltage monitor outputs V1OK and V2OK.

As three output voltages are generated with this switching converter topology using just one single in-

ductor, the sequence must allow that all three converter outputs are respectively supplied with the required current. The core of the converter consists of three independent converters. Each converter has its own regulated cut-off and restart current and its own voltage monitor. During the startup phase the VH converter ramps up until a voltage of approximately 7 V is obtained. Here, the cut-off current is initially limited to lower values so that a *soft start* with a low startup current ripple is achieved.

When a high enough VH voltage is available, the VH1 and VH2 converters are also switched on and the voltages rise to their nominal values. Once in a steady state, the individual converters are cyclically supplied by the inductor with precisely the amount of current that is required at that moment. The maximum load current can thus be drawn from each of the voltages VH, VH1, VH2, VCC1, or VCC2.

Standby

The converters can be individually activated by pins ENV1 and ENV2. If neither of the two inputs are triggered, the device is in standby mode and the current consumption is reduced to a minimum. As soon as one of the two inputs becomes active, the VH voltage is also available.

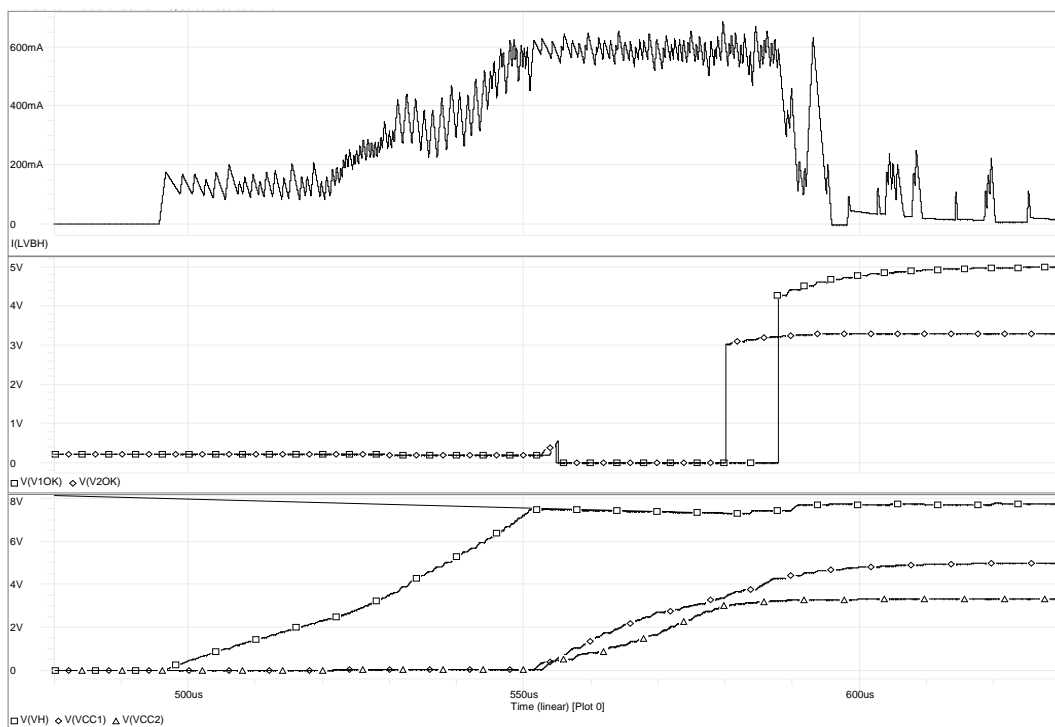


Figure 3: Startup principle for voltages VH, VCC1, VCC2, V1OK, and V2OK

LINEAR REGULATORS VCC1 AND VCC2

To achieve as low an interference voltage as possible, even with small filter capacitors C_{VH1} and C_{VH2} , an independent linear regulator is connected after each of the intermediate voltages $VH1$ und $VH2$.

Output voltages $VCC1$ and $VCC2$ can each be adjusted using a voltage divider at $CFG1$ and $CFG2$ within a range of 1.5 to $5.5\text{ V} \pm 5\%$ and according to Equations 1 and 2.

$$V_{VCC1} = V(RREF) \times \left(1 + \frac{R_1}{R_2}\right) \quad (1)$$

and

$$V_{VCC2} = V(RREF) \times \left(1 + \frac{R_3}{R_4}\right) \quad (2)$$

NB: $R_1 + R_2$ bzw. $R_3 + R_4 = 10\text{ k}\Omega$ bis $50\text{ k}\Omega$

Inputs $CFG1$ and $CFG2$ can also be directly connected to the relevant output voltage $VCCx$ or $GNDA$. The resulting voltages are given in Tables 4 and 5.

| VCC1 output voltage | |
|---------------------|----------------|
| Potential at CFG1 | VCC1 |
| GNDA | 3.3 V |
| VCC1 | 5.0 V |
| Voltage divider | 1.5 V to 5.5 V |

Table 4: VCC1 settings

| VCC2 output voltage | |
|---------------------|----------------|
| Potential at CFG2 | VCC2 |
| GNDA | 2.5 V |
| VCC2 | 3.3 V |
| Voltage divider | 1.5 V to 5.5 V |

Table 5: VCC2 settings

The regulators have been compensated internally so that they are stable in no-load operation without an external capacitor. Stability across the entire load range is guaranteed by the minimum capacitances for C_{VCC1} and C_{VCC2} given in the electrical characteristics. The outputs are current limited to protect them against destruction in the event of a short circuit.

The two linear regulators can be switched on and off independently by inputs $ENV1$ and $ENV2$. If both reg-

ulators are deactivated, iC-DC is in standby mode (see DESCRIPTION OF FUNCTIONS/Standby).

Switched output voltages

The two pins $POE1$ and $POE2$ are triggered by monitor outputs $V1OK$ and $V2OK$ and provide voltages drawn from $VCC1$ or $VCC2$. This enables the supply of specific circuitry in a component group (e.g. EEPROMs) to be switched on only after $VCC1$ or $VCC2$ have reached their steady state.

Voltage monitor self-test

Using pin $TEST$ the voltage monitoring comparators at $V1OK$ and $V2OK$ can be tested during ongoing operation. The undervoltage and overvoltage thresholds of $V1OK$ and $V2OK$ are checked in turn with each test. For this purpose, pin $TEST$ is increased to above the threshold voltage by an external driver. Correct functioning is signaled by low signals at pins $V1OK$ and $V2OK$. The function of the connected $POE1$ and $POE2$ outputs remains unaffected.

Current carrying capacity

iC-DC's current carrying capacity depends on set output voltage $VCCx$ and input voltage VB . Figure 4 shows the current carrying capacity dependent on the input voltage for various output voltages, measured on the iC-DC EVAL DC1D evaluation board. The internal reverse polarity protective circuit was bridged ($VB = VBR$) to increase the current carrying capacity.

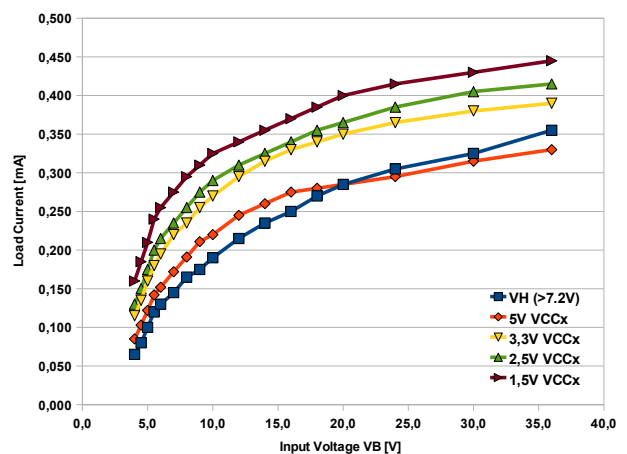


Figure 4: Current carrying capacity for various output voltages dependent on VB ($VB = VBR$)

REVERSE POLARITY PROTECTION

A protective switch inserted between supply VB and pin VBR protects the entire system against reverse polarity. This can also be used to implement an Autarky function (see AUTARKY FUNCTION). By connecting VB to VBR the reverse polarity protection circuit can be bridged to improve the current carrying capacity and the overall efficiency, especially if low supply voltages are used (Figure 5).

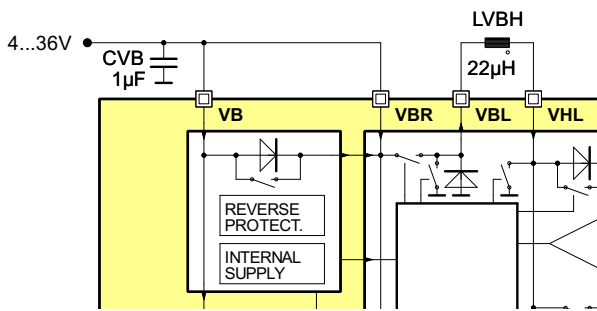


Figure 5: Protection against reverse polarity bridges VB to VBR

The reverse polarity protection switch is current limited to the maximum mean current consumption of the system (Electrical Characteristics 104). A capacitor (CVBR) must be connected to pin VBR if higher coil cut-off currents are to be supplied.

This capacitor should have a value of at least 1 µF at a supply voltage of VB=24 V (Figure 6). With very small supply voltages the value must be greater in order to cater for the higher power consumption during startup. The voltage at VBR must no longer drop below the lower shutdown threshold (Electrical Characteristics 202) to ensure safe converter startup. A capacitor of approx. 10 µF should thus be selected for CVBR at a supply voltage of VB = 4 V (Figure 7).

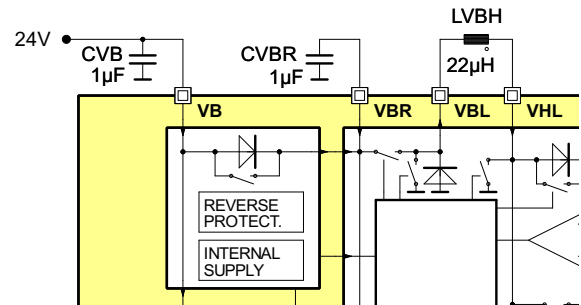


Figure 6: Protection against reverse polarity active, CVBR for VB = 24 V

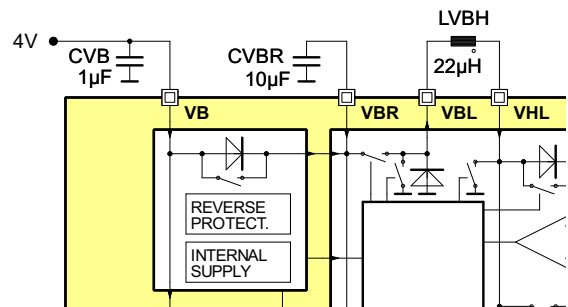


Figure 7: Protection against reverse polarity active, CVBR for VB = 4 V

It is possible to use the protective switch at pin VBR to provide further circuitry with protection against reverse polarity (Figure 9, Page 17). Here, it must be noted that the current carrying capacity of the reverse polarity protection (VBR) is limited on startup. As the device powers itself from VBR, the load at VBR must not be too high as otherwise converter operation cannot be initiated. The current carrying capacity on startup can be approximately described by Equation 3:

$$I(VBR) = V(VB) * \frac{-1mA}{V} \quad (3)$$

ERROR EVALUATION**Supply voltage monitor**

Supply voltage VBR is monitored. If the normal voltage range is overshoot or undershot, this is signaled at open-drain pin VBROK. The bias current generated by an external reference resistor is also monitored and an error signaled at VBROK should the permissible range be exceeded. If an error has occurred, pin VBROK is switched to GND.

Output voltage monitor

The two linear regulator output voltages VCC1 and VCC2 are also monitored. If the overvoltage threshold is overshoot or the undervoltage threshold undershot (e.g. due to overload), a message is generated at the current-limited push-pull outputs V1OK and V2OK. Voltage outputs POE1 and POE2 are shut down.

Output voltage monitor self-test

Using pin TEST the voltage monitoring comparators at V1OK and V2OK can be tested during ongoing operation. The undervoltage and overvoltage thresholds of V1OK and V2OK are checked in turn with each test. For this purpose, pin TEST is increased to above the threshold voltage by an external driver. Correct functioning is signaled by low signals at pins V1OK and

V2OK. The function of the connected POE1 and POE2 outputs remains unaffected.

Temperature monitor

The internal chip temperature is monitored. If the monitor indicates overtemperature, all switches on the switching converter are shut down. These are automatically re-enabled when the chip temperature has dropped below the restart temperature. A message is signaled at open-drain pin TOK for as long as the converter is shut down due to chip overtemperature.

The protective switch (VB / VBR) has its own over temperature protection, which is also operative during standby mode.

As error outputs VBROK and TOK are current limited, an LED can be directly connected up for visual message display. However, the additional power dissipation this causes in the IC must be taken into account. By placing resistor R_{LED} in series with the LED, this additional chip power loss can be reduced in the event of error. CMOS or TTL-compatible logic inputs can be activated by pull-up resistors at VBROK and TOK.

AUTARKY FUNCTION

By inserting a capacitor at VBR, an Autarky function can be realized should the supply fail at VB. This Autarky function guarantees the linear regulator output voltages for some time. If the voltage at VBR is greater than at VB (elec.char.no. 109), this is signaled by current-limited open-drain output NAUT. To ensure that $VBR > VB$ should the supply voltage fail, it is recom-

mended that a resistor be switched between VB and GND in order to generate the required differential voltage of $d_{VBR,VB}$.

With this capacitor acting as a buffer, the effect of current spikes feeding back into the supply voltage VB is also reduced.

DESCRIPTION OF THE APPLICATION

Selecting the coil

The coil should be designed for a maximum cut-off current of 1 A. A small internal resistor in the coil reduces loss and increases converter efficiency. At a low supply voltage this internal resistor can determine the maximum available output current.

The EMI caused by the coil should be taken into consideration. Toroidal core coils have little noise radiation yet are expensive and difficult to install. Bar core coils are reasonably priced and easier to use yet have a higher noise emittance. For modest EMI requirements inexpensive radio interference suppression coils of several tens of μH are suitable*.

Selecting the capacitors

Selecting back-up capacitors C_{VH} , C_{VH1} and C_{VH2} is unproblematic. As the residual ripple of intermediate voltages VH1 and VH2 does not affect output voltages VCC1 and VCC2 thanks to the back-end linear regulators, a small capacitor is sufficient without any specific demands being made of the internal resistor. A combination of electrolytic and ceramic capacitors (e.g. $3.3\ \mu\text{F} \parallel 100\ \text{nF}$) is recommended. Before using tantalum capacitors, the user must verify whether these are suitable for the residual AC amplitude (residual ripple) at pins VH1 and VH2.

Stability of the linear regulators across the entire load area is guaranteed if the values given in the electrical characteristics are selected for CVCC1 and CVCC2. The suppression of interference voltage is improved by using small capacitor series resistors. A combination of tantalum and ceramic capacitors is also recommended in this case. If one of the two outputs remains open, this capacitor can be omitted.

To avoid feedback of interference from supply voltage VB onto output voltages VCC1 and VCC2, blocking should be provided directly at pin VB. A combination of tantalum and ceramic capacitors (e.g. $1\ \mu\text{F} \parallel 100\ \text{nF}$) is also recommended in this case.

Printed circuit board layout

The GND path from the switching converter and from each linear regulator should be strictly separated to avoid cross couplings. The neutral point of all GND paths is the GND connection at iC-DC. It is possible and not critical, however, to route GND from supply VB and the base point of capacitors C_{VH} , C_{VH1} and C_{VH2} together to the neutral point. The capacitors should be very close to their relevant pins, however.

Blocking capacitors for supply VB should be arranged as close as possible to pins VB and GND. The capacitors for outputs VCC1 and VCC2 should be placed directly at the load and not at the IC to also block interferences which are coupled via the wiring to the load.

The ground planes underneath the wiring of output voltages VCC1, VCC2, POE1, and POE2 should be kept separate from the ground planes of switching converters VH, VH1, and VH2. The ground planes must be connected up at a neutral point (see Figure 8).

The thermal pad should be connected to the PCB by an appropriate ground plane. The resulting power dissipation can be transferred to a different wiring layer, e.g. a ground plane, by vias directly underneath the IC.

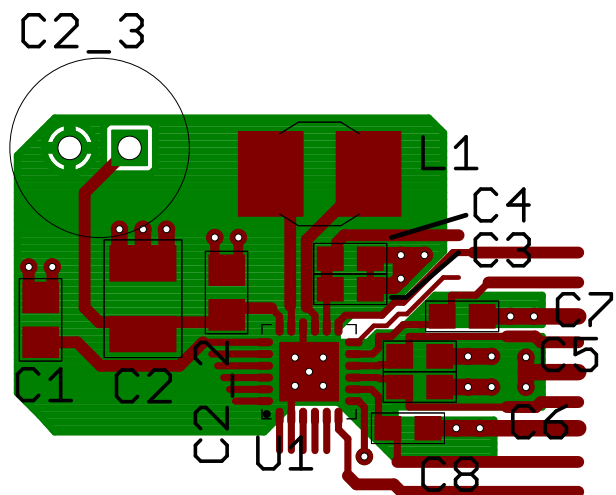


Figure 8: Example layout: evaluation board DC1D

* e.g.: Siemens Matsushita B78108-S1224-J (22 μH /1 A, axial), TDK series NLC565050T-... (SMD), TOKO series 10RF459-... (SMD shielded)

EXAMPLE APPLICATION

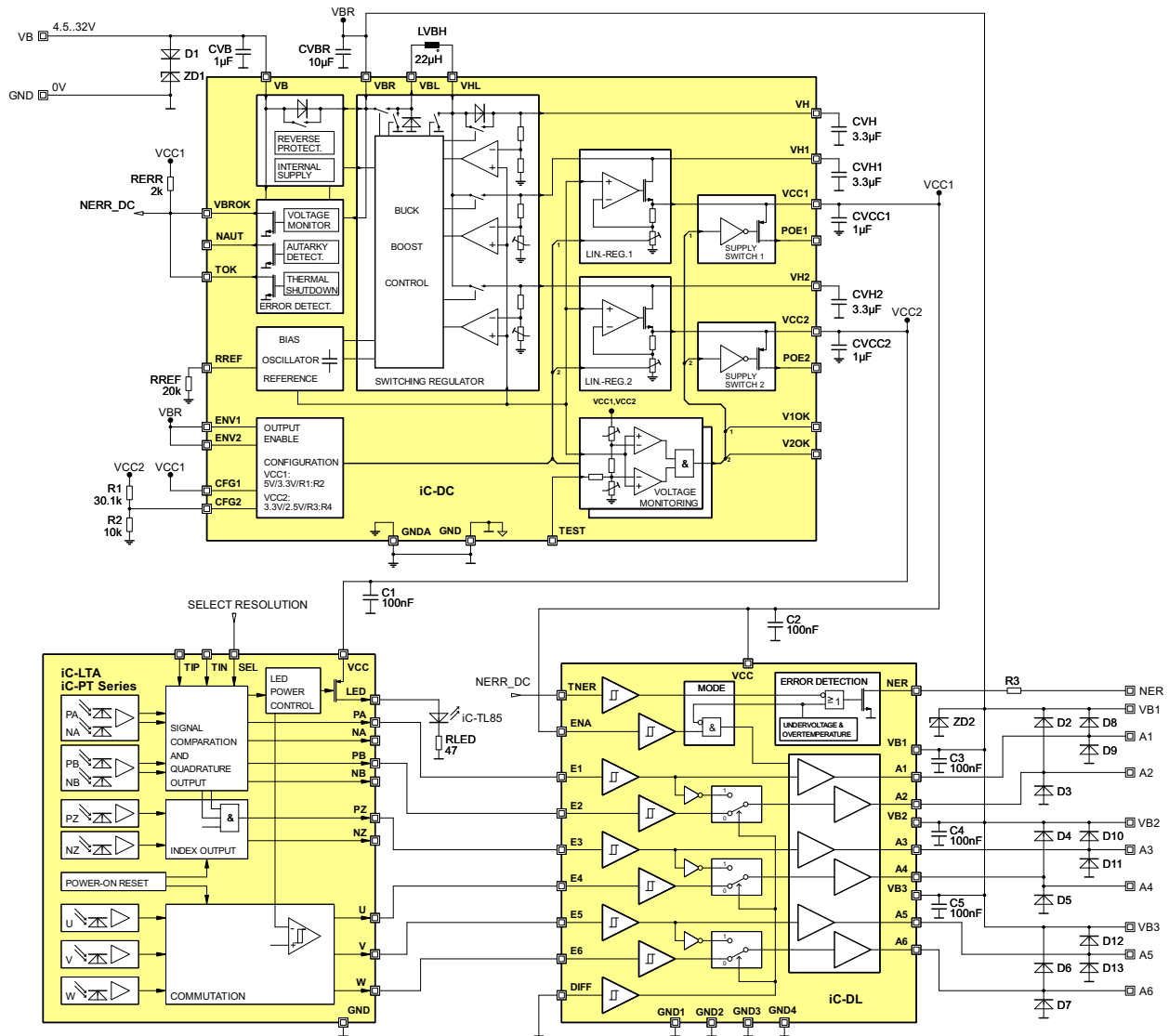


Figure 9: Application with iC-DC, iC-PT, and iC-DL

The application diagram in Figure 9 shows an example circuit featuring the DC/DC converter iC-DC. The input voltage range is set to between 4.5 V and 32 V by line driver iC-DL. The output voltages of the two linear regulators are each configured to 5 V. VCC2 supplies the optical 6-channel incremental scanner iC-LTA/iC-PT and VCC1 the 5 V section of 24 V line driver iC-DL. This creates a separation in the supply voltage between the sensing mechanism and the digital switching section of the circuitry.

The status signals for overvoltage (VBROK) and overtemperature (TOK) in iC-DC are connected to iC-DL's error message input TNER. This links the iC-

DC error messages to iC-DL's own undervoltage and overtemperature monitor. iC-DL's open-drain error message output NER thus provides the error messages for both ICs.

This example circuit makes use of iC-DC's integrated reverse polarity protection feature. The illustrated diodes ZD1, ZD2, D2 to D13 and resistor R3 form the basis for a protective circuit against overvoltage for all outputs. No specific designations are given for these components as these protective circuits are to be individually configured and dimensioned according to the application and requirement.

DESIGN REVIEW: Notes On Chip Functions

| iC-DC Z | | |
|---------|--------------------------|--|
| Nr. | Function, Parameter/Code | Description and Application Hints |
| 1 | Vc(VB)Io | Clamp Voltage Io at VB (elec. char. no. 013) can have a maximum of -40 V at low temperature. |

Table 6: Notes on chip functions regarding iC-DC chip release Z

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We understand suitable application of our published designs to be state-of-the-art technology which can no longer be classed as inventive under the stipulations of patent law. Our explicit application notes are to be treated only as mere examples of the many possible and extremely advantageous uses our products can be put to.

iC-DC**2-CHANNEL BUCK/BOOST DC/DC CONVERTER**

preliminary



Rev A3, Page 19/19

ORDERING INFORMATION

| Type | Package | Order Designation |
|-------|-------------------|-------------------|
| iC-DC | QFN24 4 mm x 4 mm | iC-DC QFN24-4x4 |
| | Evaluation Board | iC-DC EVAL DC1D |

For technical support, information about prices and terms of delivery please contact:

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