

Data Sheet

Rev. 1.0 / November 2010

ZLED7022

Low-Voltage Six-Channel LED Driver



Low-Voltage Six-Channel LED Driver





Brief Description

The ZLED7022, one of our ZLED family of LED control ICs, is a low-noise, constant-frequency charge pump DC/DC converter that can drive up to six LED channels, providing a programmable constant current level ranging from 1.8mA to 20mA per LED channel. It can also drive higher current LEDs because its current sinks can operate in parallel. It enables white or other color LED applications that require uniform intensity and/or linear progressions in brightness. Capable of operating efficiently with DC voltage supplies ranging from 2.8V to 5.5V, it is ideal for small, battery-powered applications because very few external components are needed: typically one small-dimension 1µF capacitor across the C+ and C- pins and two small-dimension 2.2µF capacitors to GND from the VCC and Vout pins.

The ZLED7022's Pulse Count Control (PCC) serial digital input is used to enable/disable the LEDs and set the current level (14 settings using a nearly logarithmic scale to provide a linear brightness progression). This simple, high-speed interface allows efficient real-time management of LEDs via microcontrollers or control systems.

The ZLED7022's features include integrated soft-start circuitry to protect against excessive in-rush current during power-on and a low-current shutdown mode that reduces quiescent current consumption to approximately $1\mu A$ (typical) by disconnecting the load from the input when the EN/SET pin is low for a specified time.

Features

- Low quiescent current in low-current shutdown mode: 1µA typical; <2µA maximum
- Integrated thermal shutdown protection prevents damage by shutting down the ZLED7022 if the die junction temperature exceeds 160°C (typical)
- Fixed charge pump switching frequency: 1MHz (typ.)
- Soft-start feature protects against excessive inrush current during power-on

Benefits

- Current matching accuracy: ±0.9% (typical)
- One-pin on/off or brightness control for up to six LEDs via a simple PCC serial interface—no pulsewidth modulation or additional control circuit needed
- 14 programmable current levels for achieving realtime control of effects such as LED fade-out or sudden changes in brightness
- Low EMI and back-injected noise because the charge pump is not inductor-based
- Very few external components needed for operation
- Flexible design enables diverse LED applications: up to 20mA per channel
- LED driver family concept with low-voltage four-channel LED driver ZLED7012

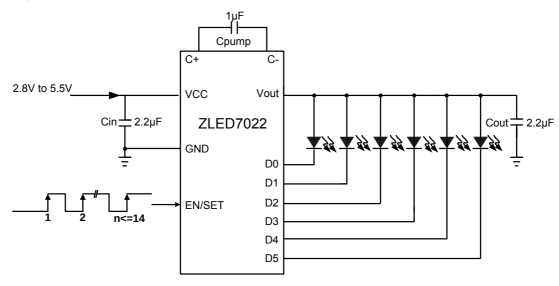
Available Support

Evaluation Kit

Physical Characteristics

- Voltage supply: 2.8V to 5.5V DC
- Operating temperature: -40°C to 85°C
- Small footprint 12-pin UTQFN package (2mm×2mm)

ZLED7022 Application Circuit

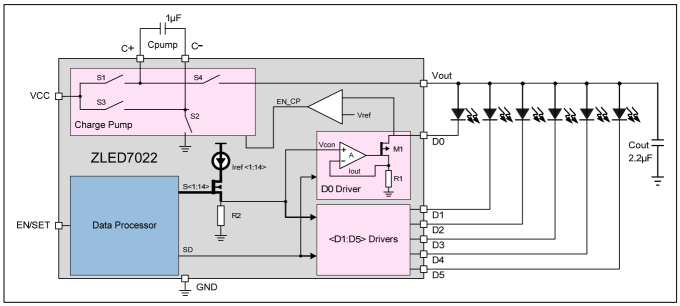


Low-Voltage Six-Channel LED Driver





Block Diagram



Typical Applications

- LED backlighting for portable devices
- LED lighting for cell phones, smartphones. PDAs
- Illumination of digital photo frames
- Backlighting for GPS / navigation systems
- Low voltage LED lighting fixtures
- General purpose low-voltage industrial and consumer applications

Ordering Information

| Product Sales Code | Description | Package |
|---------------------------|---|-------------------------------|
| ZLED7022-ZI1R | ZLED7022 – Low-Voltage Six-Channel LED Driver | UTQFN12 (2x2)mm - Tape & Reel |
| ZLED7022KIT-E1 | ZLED7022 Evaluation Board | Kit |

| Sales and Further Info | rmation | www.zmdi.com | LED_Drivers@zmdi.com |
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1 IC Characteristics

1.1. Absolute Maximum Ratings

| No. | PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNIT |
|-------|-------------------------------------|---------------------|---|------|-----|----------------------|------|
| 1.1.1 | Input voltage referenced to ground | Vcc | | -0.3 | | 6.0 | V |
| 1.1.2 | EN/SET voltage referenced to ground | V _{EN/SET} | | -0.3 | | V _{CC} +0.3 | V |
| 1.1.3 | Maximum soldering temperature | T_{LEAD} | At ZLED7022 lead; 10 seconds maximum | | | 300 | °C |
| 1.1.4 | Maximum Thermal Resistance | θ_{JA} | UTQFN-12 package | | | 60 | °C/W |
| 1.1.5 | Junction temperature | TJ | | -40 | | 150 | °C |

1.2. Operating Conditions

| No. | PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNIT |
|-------|-----------------------|------------------|------------|-----|-----|-----|------|
| 1.2.1 | Operating temperature | T _{amb} | | -40 | | +85 | °C |
| 1.2.2 | Input voltage | V _{CC} | | 2.8 | | 5.5 | V |

1.3. Electrical Parameters

Except as noted, conditions for the following specifications are T_{amb} = -40°C to +85°C (25°C typical); V_{CC} = 2.8V to 5.5V; Cin = Cout = 2.2 μ F; Cpump = 1 μ F

Production testing is at 25°C. At other temperatures within the specified operating range, functional operation of the ZLED7022 and specified parameters are guaranteed by characterization, design, and process control.

Parameters marked with an asterisk (*) are guaranteed by design.

| No. | PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNIT | |
|-------|--------------------------------------|----------------------|--|-----|------|-----|------|--|
| | Input Power Supply | | | | | | | |
| 1.3.1 | Operating current | Icc | $2.8 \le V_{CC} \le 5.5$; $I_{SET} = 20$ mA; No Load | | 0.6 | 1.0 | mA | |
| 1.3.2 | Current consumption in shutdown mode | I _{SHDN} | V _{EN/SET} = 0V | | 1.0 | 2.0 | μΑ | |
| 1.3.3 | Current matching between channels | I _{D-Match} | I _{SET} = 20mA | | ±0.9 | | % | |
| | | | Charge Pump | | | | | |
| 1.3.4 | Charge pump frequency * | f _{CP} | | | 1.0 | | MHz | |
| 1.3.5 | Soft-start time * | T _{SS} | | | 33.0 | | μs | |







| No. | PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNIT |
|--------|------------------------------------|----------------------------|------------------------------|-----|-----|-----|------|
| | | EN/SET Input | (PCC Serial Digital Interfac | e) | | | |
| 1.3.6 | Enable threshold low | V _{EN_L} | V _{CC} = 2.8V | | | 0.4 | V |
| 1.3.7 | Enable threshold high | V _{EN_H} | V _{CC} = 5.5V | 1.4 | | | ٧ |
| 1.3.8 | EN/SET low time | T _{EN/SET_LO} | | 0.3 | | 75 | μs |
| 1.3.9 | Minimum EN/SET high time | T _{EN/SET_HI_MIN} | | 50 | | | ns |
| 1.3.10 | Maximum EN/SET high time | T _{EN/SET_HI_MAX} | | | | 75 | μs |
| 1.3.11 | EN/SET off timeout * | T _{OFF} | | 500 | | | μs |
| 1.3.12 | EN/SET latch timeout * | T_{LAT} | | 500 | | | μs |
| 1.3.13 | Internal EN/SET pull-down resistor | R _{EN/SET_DOWN} | | | 500 | | kΩ |

Typical Performance Graphs 1.4.

Operating Current I_{CC} over Supply Voltage V_{CC} Range (2.8V to 5.5V) at 25°C Figure 1.1

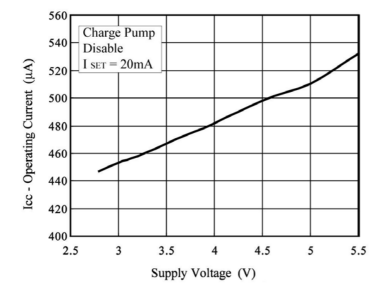






Figure 1.2 LED Current over Supply Voltage V_{CC} Range (2.8V to 5.5V) for Outputs D0:D5 (LED0:LED5)

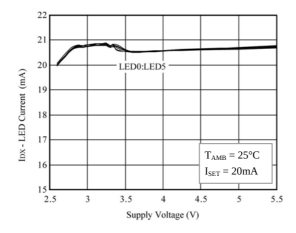


Figure 1.3 Shutdown Current I_{SD} over Supply Voltage V_{CC} Range (2.8V to 5.5V)

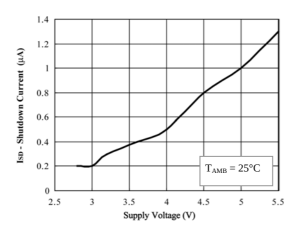


Figure 1.4 Current I_{CC} over Temperature Range (-40°C to +85°C)

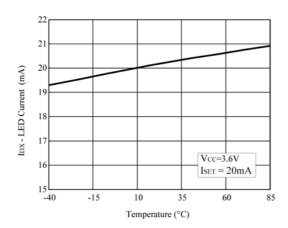
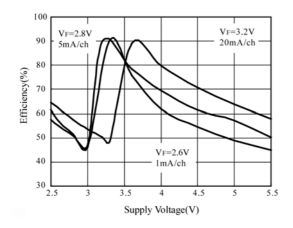




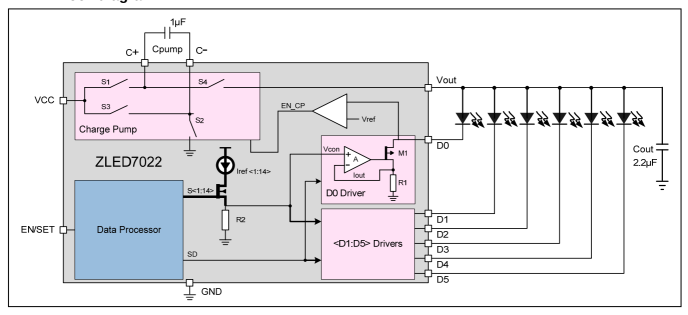


Figure 1.5 Efficiency (%) over the V_{CC} Range (2.8V to 5.5V) at 25°C



2 Circuit Description

2.1. Block diagram



2.2. ZLED7022 Overview

The ZLED7022 is a low-noise, constant-frequency charge pump DC/DC converter for driving up to six LEDs with constant current at a level controlled via a PCC serial digital interface, providing a uniform and linear brightness progression. Its 20mA (maximum) current output per LED channel is optimal for low-voltage or battery-powered applications, such as portable applications powered by 1-cell lithium batteries. The ZLED7022's current sinks can operate in parallel for driving higher current LEDs. Only a few, small external components are needed for typical applications. The ZLED7022's charge pump operates at a fixed frequency (1MHz typical) with minimal noise and harmonics.

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The current sinks [D5:D0] are controlled by the PCC serial data input on the EN/SET pin. Data is written to an internal data register that sets the outputs to one of 14 current levels. The Vout pin provides a shared supply voltage for the LEDs. The capacitor across the C+ and C- pins is the "pump capacitor" used by the charge pump.

2.3. ZLED7022 Soft-Start Feature

The soft-start feature protects against excessive inrush currents during the start-up of the charge pump circuit. This prevents potential transient noise effects that can affect initial performance, especially in battery-operated applications toward the end of the battery life.

2.4. ZLED7022 Low-Current Shutdown Mode

The ZLED7022 enters a low-current shutdown mode whenever its EN/SET input is held low longer than T_{OFF} (500 μ s minimum). In the low-current shutdown mode, the ZLED7022 draws minimal current ($I_{SHDN}=1\mu$ A typical, 2μ A maximum) and the internal data register that controls output current is reset to 0, which disables the outputs.

2.5. LED Current Control

The ZLED7022's Pulse Count Control (PCC) serial digital interface is used to enable/disable the LED outputs and set the constant current level to one of 14 settings using a nearly logarithmic scale (approximately 1.5dB difference between settings) to provide a linear brightness progression as the current level increases/decreases. See Table 2.1 for the current level settings.

Because [D5:D0] are independent constant current sinks, the voltage at the LED output being driven is determined by the LED's forward voltage (VF). This enables accurate LED brightness control and matching by the control system.

Table 2.1 Current Output Settings

| Data Level | Current Output per Channel (mA) |
|------------|---------------------------------|
| 1 | 20.0 |
| 2 | 17.0 |
| 3 | 14.0 |
| 4 | 12.0 |
| 5 | 10.0 |
| 6 | 8.6 |
| 7 | 7.0 |
| 8 | 6.0 |
| 9 | 5.0 |
| 10 | 4.2 |
| 11 | 3.6 |
| 12 | 3.0 |
| 13 | 2.4 |
| 14 | 1.8 |

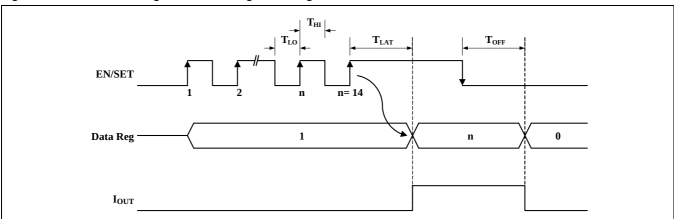




2.6. PCC Serial Digital Interface

The ZLED7022 detects the rising edges of the control signal input on the EN/SET pin via an internal counter and decodes the signal into one of the 14 current level settings given in Table 2.1. The control signal timing can vary (even during a programming cycle), and its frequency can range from high data rates (e.g., 1MHz) to very low rates (e.g., 15kHz). (Also see section 2.4.) After sending the constant current level code data, the control system holds the EN/SET signal high for time T_{LAT} (500 μ s minimum) so that the ZLED7022 latches the programmed current level code into the data register and the current level becomes active as illustrated in Figure 2.1. The internal counter is then reset to zero to be ready for the next programming cycle. This process is repeated for the next data sent by the control system for subsequent current level programming. See section 2.4 regarding the low-current shutdown mode, which is entered when the EN/SET signal remains low for longer than T_{OFF} (500 μ s minimum).

Figure 2.1 PCC Serial Digital Interface Signal Timing



3 Operating Conditions

3.1. RF Noise Reduction

The ZLED7022 charge pump operates at a fixed frequency of 1MHz (typical) to limit noise and harmonics and prevent generation of RF interference by the ZLED7022, which could affect operation of local communication devices, such as cell phones. The soft-start feature also prevents noise transients caused by inrush currents due to charge pump start-up.

The ZLED7022 has significantly lower back-injected noise at the input pin of the charge pump (typically 60mV peak-to-peak), compared to inductor-based DC/DC boost converter solutions for white LED backlight applications (typically 10 times higher).

3.2. ZLED7022 Thermal Protection

The ZLED7022 includes an on-board temperature sensing circuit that shuts down the ZLED7022 and turns off its outputs if the die junction temperature exceeds 160°C (typical).



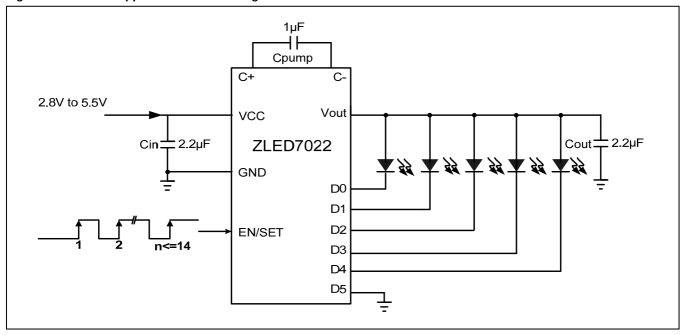


4 Application Circuit Design

4.1. Applications

The ZLED7022 is designed for white or other color LED applications requiring a controlled LED current that is generated from a varying input voltage. Typical applications include main/sub LCD display backlighting, cell phones (including smartphones), personal digital assistants (PDAs), MP3/MP4 devices, portable media players (PMPs), and general purpose low-voltage industrial applications. See section 4.2.3 for details and requirements for the LEDs.

Figure 4.1 Basic Application Circuit using D4:D0



4.2. External Components

4.2.1. External Capacitors Cout and Cin

The values and type of capacitors used for Cin and Cout can affect several circuit parameters including transient performance, turn-on time, and output ripple. Use low equivalent series resistance (ESR) ceramic capacitors (internal resistance < $100m\Omega$) for best performance, lower costs, and component size reduction. Low ESR capacitors can enable applications at the highest LED forward voltage with the lowest supply voltage. Tantalum and aluminum electrolytic are not generally recommended because the ESR is typically in the range of several ohms.

Note: The recommended starting value when determining the optimal value for Cout is $2.2\mu F$. There is often a design trade-off between low ESR ratings and smaller size because physically larger ceramic capacitors usually have a relatively lower ESR, which can improve the operating range of the circuit.

Cin is a bypass capacitor ($\geq 2.2\mu F$) essential to proper operation because it must deliver the dynamic current for the charge pump.

4.2.2. External Pump Capacitor

The external pump capacitor Cpump connected between the C+ and C- pins is an essential part of the ZLED7022's internal charge pump circuit. Because the ZLED7022 operates at a constant charge-pump frequency of 1MHz (typical), it is important that the pump capacitance is greater than $0.47\mu F$ so it can transfer enough charge each cycle to supply sufficient load current. To reduce voltage fluctuations on the supply line, do not use a value for the pump capacitor that is greater than the bypass capacitor, Cin.

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Select a pump capacitor value in the range of 0.47µF to 2.2µF depending on output current requirements; 1µF is recommended for most applications. When designing the circuit to operate at high levels of output current, choose a higher value of capacitance; low output currents do not require a large pump capacitor. As with Cin and Cout, low ESR ceramic capacitors are recommended for the pump capacitor. See section 4.2.1 for a discussion of low ESR capacitors.

4.2.3. LEDs

The ZLED7022's low dropout current sinks are capable of driving most types of LEDs with forward voltages as high as 4.7V at full current with a Vcc input supply of 2.8V to 5.5V. High-current LEDs can be driven by using any of the D5:D0 pins in parallel.

The brightness of the LEDs being driven will match despite any variations in the forward voltage (V_F) of the individual LEDs because the [D5:D0] output current sinks are matched with negligible voltage dependence (see section 1.3 for specifications).

4.3. Unused LED Driver Pins

LED driver pin D0 must always be used. If any of the LED driver pins [D1:D5] are unused, disable the pin(s) by connecting them to ground to avoid noise coupling.

5 ESD Protection

From each I/O or VCC pin to GND, there is an ESD protection of $\geq \pm 3000$ V. Between the I/O pins, there is an ESD protection of $\geq \pm 1000$ V according the Human Body Model (HBM). The ESD test follows the Human Body Model with 1.5 k Ω /100 pF based on MIL 883-G, Method 3015.7.

6 Pin Configuration and Package

Figure 6.1 Pin Configuration ZLED7022 - Top View

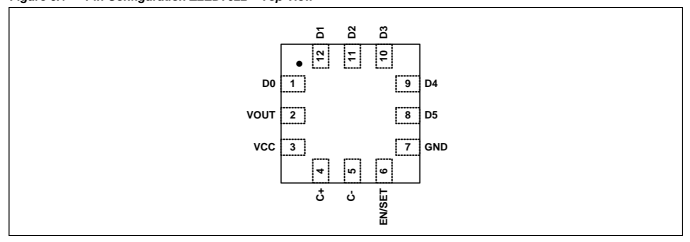






Table 6.1 Layout Requirements and Pin Descriptions - 12-pin UTQFN Package

| Pin Name | No. | Description |
|-------------|-----|---|
| D0 | 1 | LED output channel; pin must be used. |
| Vout | 2 | Charge pump output that drives load circuits; a 2.2µF (typical) capacitor must be connected from Vout to GND pin. |
| Vcc | 3 | Power supply input; a 2.2µF (minimum) bypass capacitor must be connected from Vcc to GND pin. |
| C+ | 4 | Positive terminal of external pump capacitor. |
| C- | 5 | Negative terminal of external pump capacitor. |
| EN/SET | 6 | PCC serial input for enabling/disabling LEDs and setting current levels. |
| GND | 7 | Ground. |
| D5 | 8 | LED output; if not used, connect to ground to avoid noise coupling. |
| D4 | 9 | LED output; if not used, connect to ground to avoid noise coupling. |
| D3 | 10 | LED output; if not used, connect to ground to avoid noise coupling. |
| D2 | 11 | LED output; if not used, connect to ground to avoid noise coupling. |
| D1 | 12 | LED output; if not used, connect to ground to avoid noise coupling. |

Figure 6.2 UTQFN-12 Package Drawing

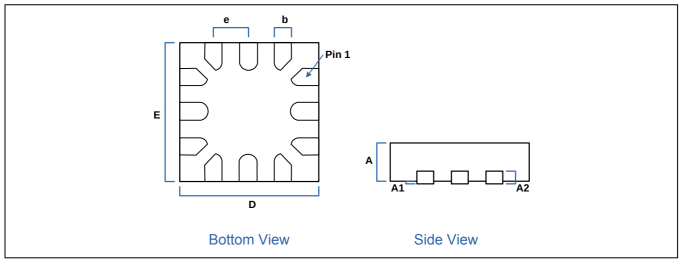


Table 6.2 UTQFN-12 Package Dimensions

| Symbol | | Dimension (mm) |) | Symbol | Dimension (mm) | | | |
|----------|------|----------------|------|----------|----------------|------|------|--|
| Syllibol | Min | Nom | Max | Syllibol | Min | Nom | Max | |
| Α | 0.50 | 0.55 | 0.60 | D | 1.95 | 2.00 | 2.05 | |
| A1 | 0.00 | | 0.05 | E | 1.95 | 2.00 | 2.05 | |
| A2 | | 0.25 | | е | | 0.50 | | |
| | | | b | 0.20 | 0.25 | 0.30 | | |

Low-Voltage Six-Channel LED Driver







7 Ordering Information

| Product Sales Code | Sales Code Description Package | | | |
|---------------------------|---|-------------------------------|--|--|
| ZLED7022-ZI1R | ZLED7022 – Low-Voltage Six-Channel LED Driver | UTQFN12 (2x2)mm - Tape & Reel | | |
| ZLED7022KIT-E1 | ZLED7022 Evaluation Board | Kit | | |

8 Glossary

| Term | Description |
|------|---|
| EMI | Electromagnetic Interference |
| ESR | Equivalent Series Resistance: a capacitor parameter affected by characteristics such as component composition, size, leads, internal connections, and temperature |
| PCC | Pulse Count Control: a serial digital interface |

9 Document Revision History

| Rev | /ision | Date | Description |
|-----|--------|------------------|------------------|
| | 1.0 | November 9, 2010 | Official Release |

| Sales and Further Info | rmation | www.zmdi.com | LED_Drivers@zmdi.com |
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- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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