64 Gbaud Dual-Channel, Differential Input, Linear Transimpedance/Variable-Gain Amplifier

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<th>IN6452TA</th>
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<td><strong>Product Type</strong></td>
<td>Transimpedance Amplifiers</td>
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<td><strong>Market Segments</strong></td>
<td>Long Haul/Metro</td>
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<td><strong>Applications</strong></td>
<td>400G/600G Coherent Receivers Class 40 ICR</td>
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**Features**
- Supports baud rates up to 64 Gbaud
- Dual-channel monolithic TIA/VGA
- 500 µm channel pitch
- Wide transimpedance gain range
- High electrical bandwidth
- Adjustable output amplitude in AGC mode
- Automatic or manual gain control
- Output peak detectors
- Analog control interface
- Low power consumption
- Available in die form

**Description**
The IN6452TA is a dual-channel, differential linear transimpedance/variable-gain amplifier (TIA/VGA) for 400G and 600G coherent detection receivers for long haul and metro networks.

The IN6452TA offers two gain control modes: manual gain control and automatic gain control. In manual mode, the gain is controlled via an external control pin. In automatic mode, the gain is automatically adjusted to deliver a constant output voltage.

The IN6452TA provides linear amplification for a very wide input optical power range.

The IN6452TA includes an adjustable peaking feature that allows the user to optimize receiver frequency response for different photodiode and ADC/DSP combinations.

The IN6452TA has an output peak detector monitoring function.

The IN6452TA operates from a single +3.3 V power supply and is available in die form.