General Description
The GX62476B is a very low-power, high-performance, quad-channel linear driver, designed for 100G and 200G optical transmitters for metro applications. The GX62476B is a small form factor (SFF) packaged surface mount device (SMD) with differential inputs and single-ended outputs consisting of 4 x 32Gb/s broadband amplifier channels, including high-frequency chokes, each capable of driving a linear output voltage of 5Vpp, suitable for multi-level modulation applications.

Applications
• 100Gb/s systems using DP-QPSK
• 200Gb/s & 400Gb/s advanced multi-level modulation systems

Features
• Data rate up to 32Gb/s per channel for 100G/200G/400G DP-QPSK applications
• Linear single-ended output voltage up to 5Vpp
• 15dB dynamic range of gain control
• 1.1 W (typ.) PΩ/channel @ linear 5 Vpp
• 0.75 W (typ.) PΩ/channel @ linear 3 Vpp
• Ultra-low inter-channel cross-talk
• Small form factor SMD
• Internal high-frequency supply chokes
• Internally DC-blocked RF inputs and outputs
• Peak detector & reference voltage

Ordering Information

<table>
<thead>
<tr>
<th>Part</th>
<th>Temperature Range</th>
<th>Package</th>
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</thead>
<tbody>
<tr>
<td>GX62476B-HIU</td>
<td>-5°C to +85°C</td>
<td>SMD 10mm x 14mm</td>
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For price, delivery schedules, and to place orders, please contact IDT: www.IDT.com/go/sales
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