HXR42400
Product Brief

General Description
The HXR42400 Trans-impedance and Limiting Amplifier array for LR4 parallel optical applications supports data rates up to 28Gbps and optical reach above +10km. Together with a four-channel photo diode array or discrete detectors, high-capacity, high-availability optical links can be designed for long reach telecom or datacom applications.

The 3.3V SiGe device integrates the Trans-impedance pre-amplifier, the limiting post-amplifier and a versatile CML output stage for four optical channels. Available in die form.

Applications
• Ethernet 100GBASE-LR4 for 10km reach
• 128G Fibre Channel modules
• Long reach Ethernet optical modules
• Long reach InfiniBand EDR optical modules
• Proprietary multi-channel optical modules

Features
• 40 µApp receiver sensitivity for 10⁻¹² BER at 28Gbps (LR4: +10km reach)
• Better than 2.4 mApp overload
• 150mW per channel power consumption if operated with an external CDR
• Adjustable output swing size and pre-emphasis in limiting mode
• Adjustable signal detect threshold
• Independent, per channel RSSI
• Optimized for isolated and common cathode photo-detector arrays from multiple vendors
• 750um pitch for high speed I/O channels
• QSFP MSA compliance
• Ethernet compliance

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Temp Range</th>
<th>Pin-Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>HXR42400-DNU¹</td>
<td>-5°C to +95°C</td>
<td>Bare Die: 1.975 x 3.350mm</td>
</tr>
<tr>
<td>HXR42400-TNU²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HXR42400EVB</td>
<td>Room temp</td>
<td>Evaluation Board</td>
</tr>
</tbody>
</table>

For price, delivery schedules, and to place orders, please contact IDT: www.IDT.com/go/sales

Notes:
¹ – Waffle Pack
² – Blue Tape
Block Diagram

Figure 1: Block diagram