There is considerable interest in commercial markets in reducing the power consumption associated with data communications over copper interconnects. The availability of high performance ASICs such as FPGAs, which have 10s of channels operating at data rates above 10 Gbps, has created a trend of placing optical transceivers near the ASIC. The objective is to minimize the signal loss and power consumption associated with driving high speed signals across copper traces. The traditional PCB layout places the optical transceivers near the edge of the PCB, far away from the centrally located ASICs. In this situation, more than 50% of power consumed in both the ASIC and transceiver is dedicated to driving high speed signals across the PCB. Optical interconnect also allows an increase in channel density without the EMI related crosstalk penalties.

This solution requires a unique packaging approach, as compared to traditional fiber optic modules. Several companies are developing advanced packaging to make embedded optical modules (EOM) possible [1-4]. These efforts have created compact 1 x 12 transmitter and receiver components (called microPODs™), with each channel operating at 10 Gbps.

Chip Scale Package Fiber Optic Transceiver Integration for Harsh Environments

However, the EOM components may be placed in such close proximity to the ASIC that the local temperature is much higher than the typical 70°C rating of fiber optic transceivers. High performance computing ASICs can draw ~100 W of power, raising the operating temperature for nearby components. There is also a trend for data centers to operate equipment at a higher temperature to reduce the costs of cooling. A transceiver that can operate reliably at higher temperature (~100°C) is needed for these applications.

Chip-Scale-Packaged Embedded Optical Modules

To operate at high temperatures, the EOM must be constructed of materials that can withstand high temperatures (ideally compatible with solder reflow) and maintain efficient optical coupling over a wide temperature range. The CORE is an ‘optical engine’ that performs the electrical to optical signal conversion. It has an electrical wire-bond interface to the PCB. The CORE...
(see Figure 1) contains the transceiver ASIC, VCSEL (4x) and PIN (4x) arrays, collimating optics and mechanical features for alignment to a fiber connector. Its footprint is 8 x 8 mm² and its height is 1.2 mm. The VCSEL has an efficient thermal path to the bottom of the CORE (with a measured ∆T < 8° between VCSEL and package case in the configuration described in this white paper).

The cross-section of the CORE in a FR-4 arrangement with a ruggedized vertical connector (RVCON™) is shown in Figure 2. The CORE to RVCON™ optical interface uses collimated beams (aka, expanded beam interface, but at a micro-scale). This interface relaxes the alignment tolerance at the connector interface. The interface uses four ‘expansion joints’ to accommodate the CTE mismatch between the RVCON™ and CORE materials. It has been verified by thermal cycling between 55°C to 125°C to be mechanically sound, with less than 1 dB loss and 1 dB variation in optical coupling.

Requirements for Embedded Optical Modules

The requirements for EOM components are much different than traditional pluggable fiber optic components (e.g., SFP, XFP, active optical cables). The placement of fiber optic transceivers near the ASIC will require new approaches to packaging, thermal control, fiber connectors and qualification. While standard specifications have not been established for EOM components, expected requirements can be anticipated.

Data rate – For communications between boards and for longer distances (i.e., rack-to-rack), the industry has moved to optical interconnects at rates of 10 Gbps and of the optical links in a typical data center application. The predominant arrangement is 12 channels operating in parallel. This technology is well qualified today, due to large volume 10 G to 14 G Ethernet/Fiber Channel products in the commercial market.

The next node is expected to be 25 Gbps per channel. At 25 Gbps, the number of signal compensating electronics needed skyrockets, along with other costs in PCB materials and connectors. Designers are looking to embedded optical modules close to the electronics and moving data optically between components on the board (‘chip-to-chip’). This transition point is making copper interconnects more expensive and optics more favorable at 25Gbps, for both inside and outside the systems chassis. The technology for 25 Gbps has been demonstrated by several groups and is in active development. This development includes the VCSEL devices and circuitry that perform equalization and

Power consumption – The power consumption (or energy per bit transferred) of photonic links is dominated by the circuitry used to drive the light source and to detect the optical signal. This is true for any photonic
technology currently in development (VCSELs, silicon-based modulators, or ring resonators); the circuitry accounts for ~90% of link power consumption. The most recent result from IBM shows 1.37 pJ/bit at 15 Gbps for a full link (see Figure 4) [5]. Note: in this discussion a ‘link’ is the electrical->optical->electrical conversion (no SERDES). VCSEL technology is currently the lowest power technology, since single mode fiber (SMF) components require thermoelectric cooling for stabilization over temperature and the optical coupling is less efficient. However, much research is being performed on SMF (e.g., silicon photonics and ring resonators) and this technology is expected to achieve similar power efficiency at the 40 Gbps to 50 Gbps per channel nodes.

Temperature – The key issues facing EOM deployment will be the thermal operating environments and fears about optics reliability in high heat due to the high cost of cooling. Increasing the temperature can reduce the data center energy consumption by 2-5% per degree [6]. The high heat environments can accelerate device failures (especially lasers) and move around optical sub-assembly alignments.

EOM based on Semiconductor Packaging

Figure 5 shows a transceiver component that is packaged within a standard ASIC package (100-pin QFN). The elimination of the leads allows for high-speed operation. The part is assembled by wire bonding the CORE component into the QFN package and adding support for the fiber cable attachment. The transceiver has room for additional ASICs, and can be configured with built-in optical time domain reflectometry (OTDR) with an external micro-controller, or as a standard-transceiver (no OTDR) with an integrated microcontroller. There are ancillary benefits to a flip-chip assembly approach to building transceivers. The package components. BIT capability can detect and isolate faults within the transceiver and along the fiber path, allowing for quick and accurate resolution.

Built-in-Test – As fiber becomes more prevalent for short distance links, fiber networks can have a number of short span links (chip-chip, board-to-board, etc). In large scale deployment, the fiber system may be vulnerable to fiber faults, especially at the connection interfaces. To address the cost associated with fiber system maintenance and to enhance overall network availability, NAVAIR initiated programs to develop built-in-test (BIT) within the transceiver.
BIT technology can monitor both transmit and receive average signal strength (link-loss) and the amplitude of the eye-opening (valid signal). Advanced BIT can perform OTDR by incorporation of a timing ASIC (with pulse generation and detection capability). Figure 7 shows an OTDR measurement using this timing ASIC coupled to an optical transceiver. Removable pigtail – A fiber connector allows the user to switch out a damaged fiber pigtail without replacing the entire transceiver (see Figure 8). Since the fiber cables are not rated for the temperature profile experienced in solder reflow, the removable pigtail allows the creation of a transceiver that can survive the pick-and-place solder reflow process. There is a cost savings associated with the ability to assemble, replace, and re-work transceivers using a standard reflow process.

Next Generation EOM with Chip Scale Packaging

Next generation EOMs can bypass the semiconductor package and create transceivers based on chip scale packaging (CSP). The CORE, as a stand-alone transceiver, eliminates extraneous parts and offers electrical I/O paths that will support bandwidths of 25 Gbps. The concept is shown in Figure 9. The component is assembled on a transparent carrier, which can either be sapphire or glass. Ultra Communications currently uses sapphire (as the existing component has some support circuitry – thus, silicon-on-sapphire circuitry is used), but the plan is to migrate to glass to reduce costs. The transceiver ASIC, OE devices and electrical I/O are on the bottom side of the carrier. A lens component is aligned and attached to the top of the carrier. This component is a stack containing collimated optical lenses, which are sealed, and
a silicon layer. The silicon layer has mechanical features for attachment of a fiber connector and openings to allow the light to pass.

In this configuration, the transparent carrier has electrical signal routing that interconnects the ASICs, OE chips and copper-posts. The carrier is created in a wafer process that creates copper posts (sometimes called ‘pillars’) topped with solder caps. This process has been developed to support flip-chip ASIC packaging and is a variant of IBM’s C4 process (controlled collapse chip connection). The carrier size is 7.7 mm x 8.3 mm with 80 electrical I/O. While the current layout is for a 4+4 format, the area needed for the additional I/O for a 1 x 12 format (either a 1 x 12 transmitter or 1 x 12 receivers) has been reserved. Therefore, the carrier will support either 4 + 4 or 1 x 12 formats with a simple change to the routing metallization on the carrier. The electrical connections on the carrier should support high speed routing. The copper-post spacing and routing were designed to match 50 ohms. We modeled the electrical crosstalk between channels and found better than 30 dB of isolation. Early integration of this CSP approach is shown in Figure 10.

Figure 9: CSP transceiver design. This is a component that can be soldered directly to a PCB.

Figure 10: CSP Transceiver 4x4mm

Conclusion

This paper has presented methods of creating compact fiber optic transceivers that can operate over a wide range of temperatures. This approach has promise to significantly reduce the cost of transceiver components and assembly processes, bringing the cost in-line with that of current commercial transceivers. The approach enables the incorporation of advanced built-in-test and solderable transceiver components.

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