

Overview – Product Listings are **FREE** for OCP-IP Members

Product Library listings are a very popular and highly trafficked destination on the OCP-IP Web site, www.ocpip.org. The library is an opportunity for members to advertise products at no cost. Submissions are categorized into four library sections: IP, EDA, Design Services and ASIC. Current listings may be viewed at www.ocpip.org/socket/libraries/ip.

Categories

- IP Cores/Subsystem
- EDA Products
- Related Services
- ASIC

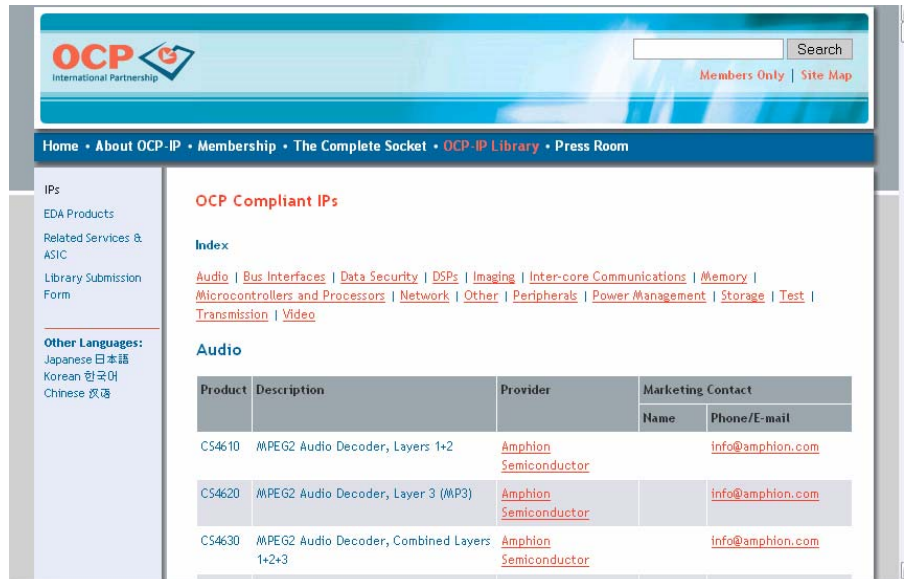
Quick Facts

- **Eligibility** – OCP-IP Members, including: all Community, Sponsor and GSC levels.
- **Postings** – Products and Services available with OCP support.
- **Benefits** – OCP-IP libraries experience very high traffic. They provide a unique opportunity to advertise products and services to a large target audience, and best of all...it's **FREE**.

Self-Updating and Submission

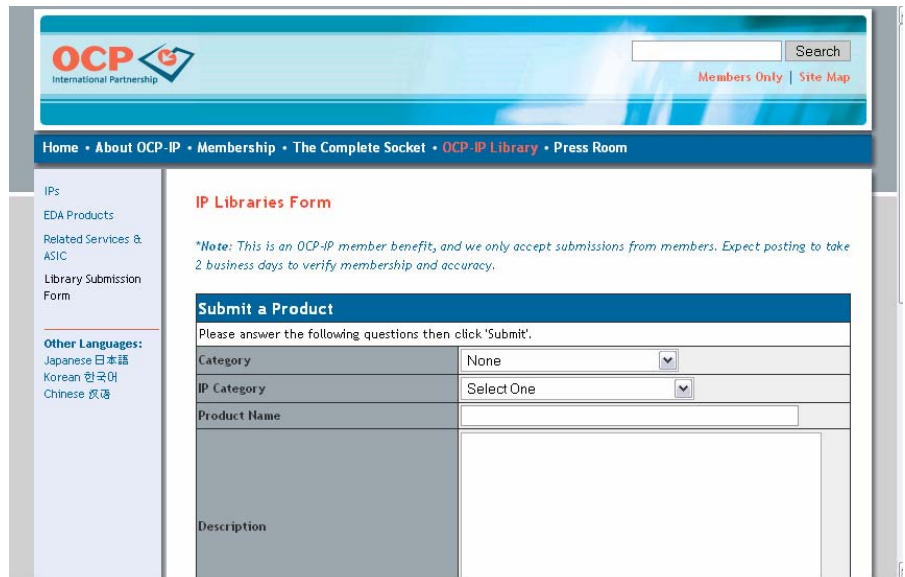
OCP-IP library listings support a self-entry feature enabling members to modify their current listings or submit new listings on the website. Simply complete the short form at: www.ocpip.org/socket/libraries/submit_listing/.

Send questions to admin@ocpip.org.



The screenshot shows the 'OCP Compliant IPs' page. It features a search bar, navigation links, and a table of product listings.

Product	Description	Provider	Marketing Contact	
			Name	Phone/E-mail
CS4610	MPEG2 Audio Decoder, Layers 1+2	Amphion Semiconductor		info@amphion.com
CS4620	MPEG2 Audio Decoder, Layer 3 (MP3)	Amphion Semiconductor		info@amphion.com
CS4630	MPEG2 Audio Decoder, Combined Layers 1+2+3	Amphion Semiconductor		info@amphion.com



The screenshot shows the 'IP Libraries Form' submission page. It includes a note about member benefits and a form to submit a product.

Submit a Product

Please answer the following questions then click 'Submit'.

Category	None
IP Category	Select One
Product Name	<input type="text"/>
Description	<input type="text"/>

OCP International Partnership Association, Inc. (OCP-IP) is an independent, non-profit semiconductor industry consortium formed to administer the support, promotion and enhancement of the Open Core Protocol (OCP). OCP is the first fully supported, openly licensed, comprehensive interface socket for semiconductor intellectual property (IP) cores. The mission of OCP-IP is to address problems relating to design, verification and testing which are common to IP core reuse in System-on-Chip (SoC) products. OCP-IP is funded through the annual membership dues of its members: intellectual property, companies, integrated device manufacturers, system companies, EDA providers and design houses. VSI endorses the OCP socket, and OCP-IP is an Adoption Group of the VSI Alliance.