

# USB 3.0 xHCI-based PDK

## APPLICATION AND ORDER FORM

Please print and fax the completed order form to the USB Implementers Forum at +1-503-644-6708. Do not send payment information at this time.

Because the supply of PDKs is limited, your application will be reviewed and you may be placed on a waiting list. If your application is accepted, you will be contacted to arrange payment. Orders will not ship until full payment is received.

You can also mail your application to:

USB Implementers Forum  
3855 SW 153rd Drive  
Beaverton, OR 97006  
USA  
Phone: +1-503-619-0426

***Please provide a primary contact who will represent your company regarding this application for the PDK:***

Company name: \_\_\_\_\_  
Primary contact name: \_\_\_\_\_  
E-mail: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_  
Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

PDK Shipping Address: \_\_\_\_\_  
(Where should we ship your PDK?) \_\_\_\_\_  
\_\_\_\_\_

Shipping Contact: \_\_\_\_\_  
(If different) \_\_\_\_\_  
Phone: \_\_\_\_\_

**Briefly describe your reason for wanting to purchase a PDK including (if any) a description of the device that you will use with the PDK:**

---

---

---

---

---

**Does your company have plans for a production release of a SuperSpeed USB product? If so, please provide a brief description and estimated release date (month and year):**

---

---

---

**Which public conferences, trade shows, and other events does your company plan on attending and promoting SuperSpeed USB?**

---

---

---

**Please select the quantity of USB 3.0 xHCI-based PDK(s) you are requesting to purchase:**

Quantity: \_\_\_\_\_

***Because the supply of PDKs is limited, the USB-IF expects to use the following criteria to distribute PDKs. First consideration will be given based on the following factors. I hereby certify that Company (please check all that apply below – the ideal applicant would check all the boxes):***

- Is a USB-IF member in good standing.
- Has plans for a production release of a commercially available product based on the USB 3.0 (SuperSpeed USB) specification from the USB-IF.
- Has allocated dedicated engineering head count to support SuperSpeed USB development work.
- Will provide engineering and debug information about the PDK to the USB-IF.
- Will actively participate and promote USB 3.0 (SuperSpeed) solutions at IDF, SuperSpeed USB Developers Conferences, CES, or other relevant industry trade shows

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_