

INSTRUCTIONS FOR COMPLETING DESIGN SUBMITTAL FORM (FRC0368)

NOTE: FRC0368 form is also available from Customer Service.

A. “**Design Submittal**” Section

The “**Design Submittal**” section is filled out by the Customer, as follows:

1. **Contact Name:** Complete the contact person information.
2. **Date:** Date the form.
3. **Company, Address, City, State, Country, Postal Code, Phone, Fax, Email ID:** Complete the company information. Include telephone, fax numbers, and an Email ID if applicable.
4. **Purchase Order Number:** Supply the sales order number for the prototype sample order.
5. **Customer P/N, For Reference Only, Drawing Attached:** Furnish a customer part number (P/N) and convey the following information:
 - a. If the customer P/N is **For Reference Only**
 - b. If the Customer P/N is for reference only and/or additional processing is required, complete the Customer Form (FRC0274) per QAP0051.
 - c. If the **Drawing Attached** has specific information which must be adhered to (this information can include special mark requirements, special packing instructions, or other processing information).

B. For XC7000 and XC9500 Orders:

Supply the following information in the “**XC7000/XC9500 Prototype Information**” sub-section:

1. **Xilinx Part Number:**
2. **Design File Name:**
3. **Version of Design Software used to generate the design:**

4. **Requirements:** Select **Unsecured** or **Secured** prototypes.

NOTE: If **Secured** is chosen, two (2) devices will be Secured and two (2) will be Unsecured. One of the two (2) Unsecured devices must be returned once the design has been approved, to be used as control units.

5. **Design submitted by:** Choose a method of submitting the design file - **Disk** or **Email**, as follows:

- a. If by **Disk**, submit the form with the design file disk.
- b. If by **Email**, send to the Email ID on the form, and fax the form and any specifications to the fax number at the top of the form.

C. **“Customer Prototype Approval” Section**

The **“Customer Prototype Approval”** section is filled out by the Customer, as follows:

1. **Name:** Print the approving party's name.
2. **Signature, Date:** Sign and date the form.
3. **Title:** Print the approving party's title.
4. **Production Order:** Check unsecured or secured.

D. **MINIMUM QUANTITIES**

Minimum quantities will apply to each product family and/or type and are defined by the particular marketing group.

E. **CUSTOMER EVALUATION OF PROGRAMMED PROTOTYPES.**

Customer evaluates the prototypes, as follows:

1. If Accept: If they are received, evaluated and approved for the actual application, print the approving party's name and title. Sign and date the **“Customer Prototype Approval”** section of the FRC0368 form and fax it back to Xilinx.
2. If NOT Accept: If they do not function as intended, or there is a change in the design, the Customer contacts Xilinx Customer Service, in writing.

NOTE: If the design is changed, the FRC0368 form must be resubmitted with the new design file.



Factory Programming

TO: Xilinx Customer Service

FAX: 408-559-0115

Email ID: program@xilinx.com

— Design Submittal —

Contact Name: _____ Date: _____

Company: _____

Address: _____

City: _____ State: _____ Country: _____

Postal Code: _____ Phone: _____ Fax: _____

Email ID: _____ Purchase Order Number: _____

Customer P/N: _____ For Reference Only: _____ Drawing Attached: _____

For Production Orders, Product Must be: ☐ Unsecured

☐ Secured

XC7000/XC9500 Prototype Information (2 devices to be delivered)

Xilinx Part Number: _____ Design File Name: _____

Version of Xilinx Design Software used to generate this design: _____

Requirements: ☐ Unsecured (2 parts) ☐ Secured (2 parts)

— Xilinx Use Only —

_____ (Qty) prototypes have been programmed to design file: _____

Prototypes shipped by: _____ Shipping Number: _____

Xilinx IHP Marking Code (4-digits): _____ File Checksum: _____

Name: _____ Date: _____

Signature: _____

— Customer Prototype Approval —

This certifies that the programmed prototypes of the design listed above have been fully evaluated and function correctly in the intended application, and that the marking is acceptable. Xilinx is now authorized to commit this design to production upon receipt of this signed document and the one prototype. Any changes in the design after initial approval, will result in customer liability for any work in process.

Note: One of the unsecured prototypes **must** be returned to Xilinx.

Name: _____

Signature: _____ Date: _____

Title: _____