



License Plate Number (LPN) Added To All Customer Labels

XCN07012 (v1.0) July 16, 2007

For Your Information

Overview

The purpose of this notice is to inform customers that Xilinx is implementing a Warehouse Management System (WMS) in its internal warehouses worldwide. As a result, a license plate number (LPN), which is a unique tracking number, will now appear on labels beginning in August 2007. There are no changes to the form, fit, or function of the product.

Description

The impact to the customer is negligible, except that they will now see an additional barcode number on the bag and box labels (see [Figure 1](#), [Figure 2](#), and [Figure 3](#)). No items have been removed from the label. The reason for this change is to improve the outgoing quality levels of the product that Xilinx ships to customers. The WMS system will allow Xilinx to track product at a box level through the entire logistics process, rather than the current method of lot or order level, hence, the addition of the LPN number. The new method will help prevent over or under shipments, shipments of incorrect parts, as well as improving the efficiency of the shipping process.

| | | | |
|--------------------------------------------------------|---------------------------------|------------------------------------------------|------------------------------------|
| (IT) LOT NUMBER: 1334524 (1323421) (1323445) | | XILINX DESICCANT ENCLOSED | (9D) DATE CODE: 0449 (0441) |
| (IP) SUPPLIER PROD ID: XC4VFX100F-4FF1517CPHES | | | |
| (Q) QUANTITY: 120 EA | (G) TRANS ID: 4500460140 | | |
| (P) CUSTOMER PROD ID: XC4VFX100F-4FF1517CPHES | | | |
| (L) LPN: XIR-00000000012-ABC | | PEAK BODY TEMP 225 C +/-5 C | PW: FFD036 |
| REV= ATP | MSL=3 | SEAL DATE = 09-NOV-04 | |
| | | Pb-Free | |

XCN07012_01_061107

Figure 1: Sample Standard FG Bag Label with LPN

| | | | |
|--------------------------------------------------------|---------------------------------|---------------------------------------------|---------------------------------------|
| (IT) LOT NUMBER: 1334524 (1323421) (1323445) | | XILINX BOX COUNT 1 of 2 | (ID) DATE CODE: 0449 (0441) |
| (IP) SUPPLIER PROD ID: XC4VFX100F-4FFG1517CPHES | | | |
| (Q) QUANTITY: 120 EA | (K) TRANS ID: 4500460140 | | |
| (P) CUSTOMER PROD ID: XC4VFX100F-4FFG1517CPHES | | | |
| (S) LPN: XIR-00000000012-ABC | | | PEAK BODY TEMP 225 C +/-5 C |
| REV = ATP | MSL = 3 | (G) PKG ID: 714347 | Pb-Free |

XCN07012_02_061107

Figure 2: Sample Standard FG Box Label with LPN

| | | |
|------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------|
| (GS) PKG ID: XILINX + 10940761 | FROM: XILINX INC. CITYWEST BUSINESS CAMPUS SAGGART, CO. DUBLIN, IRELAND | |
| (IP) SUPPLIER PROD ID: XC4VFX100-6FFG1152IES4 | TO: ATTN: REC. DEPT | |
| (Q) QUANTITY: 1000 | (K) TRANS ID: 4500932414 | |
| (P) CUSTOMER PROD ID: XC4VF X100-6FFG1152IES4 | PACKAGE WEIGHT: 8.000 LBS 3.629 KG | |
| XILINX LPN: X10000000152S | DATE CODE: 0713 | PACKAGE COUNT: 1 OF 10 |

XCN07012_03_070307

Figure 3: Sample Outer Box Shipping Label with LPN

Products Affected

All bag, box, and out-box labels received by the customer from Xilinx will contain an LPN.

Key Dates

The “go-live” plan for the worldwide WMS implementation will be August 2007. After August 2007, the customer will see an LPN on each label received from Xilinx.

Traceability

The LPN is a unique tracking number and will be relevant only to the internal Xilinx logistics process. However, the customer can use this number to make a query, if they so choose.

Response

No response is required. For additional information or questions, please contact [Xilinx Technical Support](#).

Important Notice: Xilinx Customer Notices (XCNs, XDNs, and Quality Alerts) can be delivered via e-mail alerts sent by the MySupport website (<http://www.xilinx.com/support>). Register today and personalize your “MyAlerts” area to include Customer Notices. This change provides many benefits, including the ability to receive alerts for new and updated information about specific products, as well as alerts for other publications such as data sheets, errata, application notes, etc. For information on how to sign up, refer to [Xilinx Answer Record 18683](#).

Revision History

The following table shows the revision history for this document.

| Date | Version | Revision |
|---------|---------|-------------------------|
| 7/16/07 | 1.0 | Initial Xilinx release. |