



United States
Department of
Agriculture

Service Center
Modernization
Initiative
(SCMI)

COMMON COMPUTING ENVIRONMENT (CCE) CISCO ROUTER SHIPMENT PHOTOS

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Abstract: The objective of this Guide is to provide photos of the shipment box for the Cisco Router.

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CISCO Router Box

Top View



Dimensions - 20" width X 23" length X 11" height

CISCO Router Box

Side/End View



Dimensions - 20" width X 23" length X 11" height

CISCO Router Box

End View w/ Model and Serial Number Location



(1P) Prod.#: C2651XM-2FE/VPN/K9
[Barcode]
(S) Serial#: JMX0628K33Y
[Barcode]

Router Receipt Process

CCE Site Point of Contact

We would ask that each of the CCE Site Point of Contacts complete the following actions upon receiving the router shipment from FedEx:

- When receiving and signing for the router, note any damage to the box with the FedEx carrier.
- Once the shipment has been received, locate the **(1P) Prod.#:** line on the label located on one end of the box. The number should begin with **C2651XM**. This identifies that the shipment is a new router for the site (refer to the 3rd photo in this file for location of this number). If the C2651XM number does not show up on this line, immediately contact a State IT Team Member.
- Open the Packing List that is located on the side of the box. There will be 3 pages to each Packing List.
- Located the **(S) Serial#:** line on the label located on one end of the box (refer to the 3rd photo in this file for location of the serial number). Using the first page of the Packing List, compare the serial number displayed on the box to the serial number listed on the Packing List.
 - If the serial numbers are the same, fax the 1st page of the Packing List to the CCE State Point of Contact.
 - If the serial numbers are not the same, write the new serial number on the 1st page of the Packing List and fax it to the CCE State Point of Contact.
- Store the router box next to the LWV cabinet as it will be used in the next phase of the Network Upgrade.

CCE State Point of Contacts

It is imperative that each of the routers be “receipted” for in EATS as soon as they arrive at a site. The next phase of the Network Upgrade can not take place until the routers are on site and received in EATS. The routers will have a CCE configuration of **CCE200** in EATS. If there is a difference in serial numbers between the Packing List and the router box, email the correct serial number to lbrooks@itc.nrcs.usda.gov.