



Customer Notification

Change Title: Cortina Systems, Inc. Products (Ethernet Phy, MAC, Framers, T1/E1, Transport, Legacy Phy, & EPON), DCL200711-01.0; FYI

Date of Publication: 06 November 2007

Reason for this notice:

Cortina Systems will be making a limited amount of early shipments in late December due to an IT shutdown and conversion

Key Milestones:

Americas and EMEA region shipments due to ship 01 thru 10 January 2008 will ship by:	28 December 2007
Japan and APAC region shipments due to ship 01 thru 10 January 2008 will ship by:	27 December 2007

Description of Change to the Customer:

Cortina Systems is happy to announce the conversion of our current IT systems to an Oracle platform beginning January 2008. Our new Oracle platform will ultimately allow us to serve you, our Customers, better in the coming years by speeding up our responses as well as offering new ways of doing business with us.

Because Cortina will require several days of complete shutdown commencing on 29 December 2007, as well as the fact that IT platform conversions can result in unanticipated downtime, we are taking action to prevent any shortage of products by making limited early shipments of backlog due to ship during the first 10 days of January as follows:

Orders that would normally ship to the Americas or to EMEA (Europe, Middle East, and Africa) during the first 10 days of January will leave our factory in Penang, Malaysia, by Thursday, 27 December 2007.

Orders from this period that would normally ship to Japan or APAC region will leave our factory in Penang, Malaysia, by Friday, 28 December 2007.

Payment terms will be extended as appropriate to accommodate the early shipment period - No customer's should expect to remit payments earlier to Cortina than they would have done so had this shutdown not been announced.

You should expect to see acknowledgments of your new scheduled ship dates within the next several days. If you have any issues with these new commit dates, please reply immediately to the sender and we will contact you to resolve them.