



# Product Change Notification

## 104879 - 00

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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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# Product Change Notification

**Change Notification #:** 104879 - 00  
**Change Title:** Intel® Dialogic® System Release 5.1.1 for Windows, System Release 5.1.1 FP1 for Windows, System Release 5.1.1 FP2 and System Release 5.1.1 SP1 for Windows, PCN 104879-00, FYI, End support for the DMIP Family of board-based embedded H.323 Internet Protocol (IP) stack feature  
**Date of Publication:** July 25, 2005

**Type of Change Notification:**  
FYI - (For Your Information)

**Key Characteristics of the Change:**  
Product Design  
Software

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Dec 31, 2005
<b>Last Product Discontinuance Shipment Date:</b>	Dec 31, 2005

## Description of Change to the Customer:

Discontinuance of support for the board-based embedded H.323 Internet Protocol (IP) stack on the DMIP board family. Support for this feature is ending because of the following reasons:

1. Increased demand for the split call control model where the IP stack runs on the host IA computer processor and the RTP stack runs on the DMIP board. This model allows for a more distributed architecture of applications and provides better scalability, management and monitoring.
2. Addition of new features is hindered by limited resources on the DMIP boards.

Note that this feature is last supported in System Release 5.x. System Release 6.x and later releases never supported this feature.

End of Support is December 31, 2005

Affected DMIP Board Products:

Product Code	MM#
DMIP2411T1P100	850044
DMIP2411T1P100JP	855443
DMIP3011E1P100	850055
DMIP4812T1P100	850042
DMIP4812TP100JP	853275

DMIP6012E1P100	850043
DMIP4812T1C100	848848
DMIP481T1C100JP	848850
DMIP6012E1C100	849679
DMIP601C100BT	850046

NOTE: The above Products will continue to be supported when the host based stack is used for Global Call based H.323 and SIP applications.

### **Customer Impact of Change and Recommended Action:**

A porting application note is available for customers who need to migrate from the board-based embedded stack for Global Call based H.323 applications to the split call control host stack. Please refer to “*Porting Global Call H.323 Applications from Embedded Stack to Host-Based Stack*” Application Note:

<http://resource.intel.com/telecom/support/releases/winnt/SR511FP1/onldoc/pdf/files/portgcapp.pdf>

End of Support for the board-based embedded H.323 Internet Protocol(IP) stack feature is defined as the date after which the following support services are no longer available:

- Software availability – download and ordering
- Telephone, email and web support for affected product(s)
  - Customers will be directed to migration product
- Active reproduction of customer-reported issues
- Installation and configuration support
- Technote and application note creation and maintenance
- Issue entry and tracking via issue management tool
- Defect entry. Fixes for unresolved defects will not be pursued nor released in Point or Service Packages, or in a product revision. All unresolved defects must be dispositioned by the BU with agreement from key stakeholders.
- Feature Request entry. All open FRs must be dispositioned by the BU with notification to key stakeholders.

The End of Support date does not impact the terms of any stated hardware product warranty that governs product repair service.

Contact your sales representative for additional information and/or any issues you may have with migration issues or this End of Support Plan.

### **Products Affected / Intel Ordering Codes:**

#### **System Release Products Table**

<b>Affected Product Code</b>	<b>PreChange MM#</b>	<b>Post Change MM#</b>
SR511WIN	845881	845881
SR511WINFP1	851585	851585
SR511WINFP2	N/A See Note 1	N/A
SR511WINSP1	848740	848740

Note 1: This product was never formally packaged on a CD and was never assigned a MM# but was FTP'd (electronically sent) to a small group of customers. It is included here for completeness.

## Reference Documents / Attachments:

**Document:**      **Location #:**

Porting  
Global Call  
H.323  
Applications  
from  
Embedded  
Stack to  
Host-Based  
Stack

<http://resource.intel.com/telecom/support/releases/winnt/SR511FP1/onldoc/pdffiles/portgcapp.pdf>

## PCN Revision History:

**Date of Revision:**

July 25, 2005

**Revision Number:**

00

**Reason:**

Originally Published PCN