

# **Ethernet Routing Switch 1600**

Software Release 1.2.4.3

# **Release Summary**

Release Date: Jan 30, 2007

Purpose: Software patch release to address customer found software issues.

# 2. Important Notes Before Upgrading to This Release

None.

### 3. Platforms Supported

Ethernet Routing Switch, 1600 Series (1648T, 1612G & 1624G)

## 4. Notes for Upgrade

Please see Release Notes for the Ethernet Routing Switch 1600 Series switch Software Release 1.2. (Part No 316859-G Rev 00, see <a href="http://www.nortel.com/support">http://www.nortel.com/support</a>, select Passport family) and Release Notes document for Release 1.2.4.2 for details on how to upgrade your Ethernet Routing Switch 1600.

#### **File Names For This Release**

File Name	Module or File Type	File Size (bytes)
MIB File	P16c1243.mib.zip	406608
Run-time image	P16a1243.img	3083278
Run-time image with SSH Encryption	P16c1243.img	3087102

#### 5. Version of Previous Release

Software Version 1.2.4.2

### 6. Compatibility

This software release is managed with Java Device Manager (JDM) release 5.8.5.0

#### 7. Changes in This Release New

Features in This Release None. Old Features Removed From This Release None.

#### **Problems Resolved in This Release**

Using this release, the log message "ARP Table full" will no longer be seen when the number of ARP entries in the system is less than the supported maximum value of 1372 entries. (Q01526814)

### 8. Outstanding Issues

None.

#### 9. Known Limitations

For known issues, please refer to version 1.2 release notes on the Nortel Networks Web site at: <a href="http://www.nortel.com/support">http://www.nortel.com/support</a>.

## 10. <u>Documentation Corrections</u>

None.

For other known issues, please refer to the product release notes and technical documentation available from the Nortel Technical Support web site at: <a href="http://www.nortel.com/support">http://www.nortel.com/support</a>.

Copyright © 2005 Nortel Networks Limited - All Rights Reserved. Nortel, Nortel Networks, the Nortel logo, Globemark, and roduct family> are
trademarks of Nortel Networks Limited.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Nortel.

