



Quintum Tenor[®] Monitor

QTM v2-0-2 Release Notes

This document lists interoperability, as well as system recommendations and open inconsistencies for the QuintumTenor Monitor, QTM-v2-0-2.

1.0 Interoperability

Note: The Tenor Monitor does not interoperate with the Tenor CMS or Tenor CR-SP products.

The Tenor Monitor interoperates with the following products:

- Tenor AX VoIP MultiPath Switch (Release P102-11-06 and later)
- Tenor AS VoIP MultiPath Switch (Release P102-11-06 and later)
- Tenor BX VoIP MultiPath Switch (Release P102-11-06 and later)
- Tenor DX VoIP MultiPath Switch (Release P102-11-06 and later)
- Tenor CR 60 (P102-14-04 and later)

2.0 System Recommendations

System Requirements

The following are the minimum system requirements for running the Tenor Monitor on your PC:

- Pentium III 800MHz processor
- 512 MB Memory
- 2 GB free hard disk
- Video card with 64 MB RAM
- Internet connection
- Ethernet NIC (10/100 Mbps)
- Microsoft® Windows 2000 or Microsoft® Windows XP
- Netscape Communicator 6.0 or later OR Internet Explorer 5.0 or later

Monitor Resolution

It is recommended that you use 1024 x 768 pixel resolution for running the Tenor Monitor.

3.0 Open Inconsistencies

The following section describes open inconsistencies which apply to the Tenor Monitor:

1866 All fields may not be displayed on the Call Event screen

When the Tenor Monitor takes a “snapshot” of the active Call Events, all the necessary fields may not be displayed on the Call Event screen.

Seq. No/Call Id field name changed

In the CDR record, the **Seq. No/Call Id** field’s name has been changed to **Seq. No.** The documentation states the field name as Seq. No/Call Id.