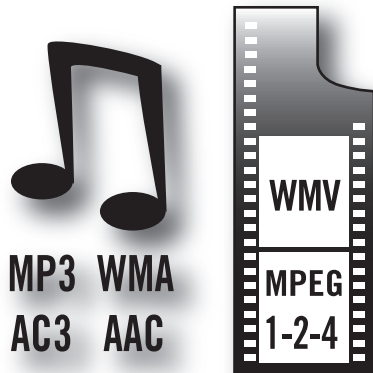


Fact sheet

Preliminary Specifications



Rich Multimedia Support.

Wyse TCX Multimedia 3.0 is a software solution that streamlines the delivery of the multimedia stream to the local client for a rich user experience within a thin computing architecture.

Multimedia, as a training mechanism or for corporate communications, is becoming more prevalent in the corporate environment. Traditionally, multimedia playback has had a number of limitations in thin computing environments. Wyse TCX Multimedia 3.0 is a breakthrough technology that removes these limitations.

Wyse TCX Multimedia 3.0 software provides rich multimedia playback capabilities within an ICA or RDP connection. Wyse TCX Multimedia is a software layer which has both the server and client components that work intelligently to redirect multimedia processing tasks dynamically between the client and server. The multimedia stream is decoded locally on the client using the local processing power of the device thereby providing complete multimedia playback capabilities overcoming any limitations that are inherent in traditional thin computing architectures.

Wyse's unique Collaborative Processing Architecture (CPA) enables multimedia streams to be decoded on the client, thereby freeing up the processing power on the server to handle mission critical application delivery to the end user. The software is agnostic to the back end infrastructure already in place in the data center. It works across Citrix XenApp, Citrix XenDesktop, Microsoft Terminal Server and VMware Virtual Desktop Infrastructure (VDI).

The client side components are built into the Wyse thin computing operating systems. The Wyse thin clients, which include these components, provide the best experience for multimedia playback, which cannot be matched even by regular Personal Computers when connecting through an ICA/RDP connection to the data center.

Call Wyse: 1-800-GET-WYSE www.wyse.com

At a glance:

User Experience

- Rich and smooth full screen, full frame-rate multimedia experience.
- Intelligently redirects multimedia stream to be decoded locally on the client.
- Technology is transparent to the end user.
- On-the-fly compression rate adjustment.
- Support for multiple thin computing architectures, Citrix XenApp, Microsoft Terminal Services, VMWare Virtual desktop infrastructure.
- Multicast support.

Wyse TCX Multimedia™ 3.0

Specifications

Media formats supported	MPEG-1, MPEG-2 MPEG-4-part2 WMV 7/8/9 WMA AC3 MP3
Flexible playback modes supported	Local clip playback Play-list playback Web playback
Support for all backend infrastructure	Citrix XenApp 4.5 and above Citrix XenDesktop Microsoft Terminal Services VMware VDI
DirectShow based multimedia player	Support for Microsoft Media player 7/8/9
Redirect to local media	Client playback directly using - HTTP URL - FTP URL - Network shared drive
Multicast support	UDP/RTP Multicast (MPEG1 only) for Live multimedia streams
Minimum CPU on the client	800Mhz or higher
Minimum RAM requirement	128MB RAM or higher
Wyse platforms supported	Wyse V Class Wyse V Class L Wyse V Class LE Wyse X Class
Wyse operating systems supported	Wyse Thin OS 6.2 Microsoft Windows CE 5.0 Microsoft Windows XPe FR2 Linux V7 - Q1 2009
Protocol support	RDP 5.X or higher ICA 9.X or higher
Supported server platform	Microsoft Windows XP Pro SP2 and above Microsoft Windows Vista Ultimate, Business Microsoft Windows Server 2003

Wyse Technology Inc.
3471 North First Street
San Jose, CA 95134-1801

Visit our website at:
<http://www.wyse.com>
Or send email to:
sales@wyse.com

Wyse Sales
800 GET WYSE
(800 438 9973)

**Wyse Customer
Service Center:**
800 800 WYSE
(800 800 9973)

WYSE
| | | |