FarSync XOT Runtime for Windows

XOT (X.25 over TCP/IP) software

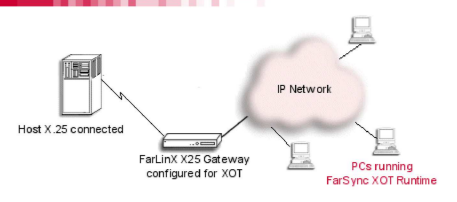
FarSite 7

Key Features

- Supports SVCs and PVCs
- 4,096 simultaneous sessions
- Developers Toolkit
- Sockets API to access XOT
- Supported on multi-processor, 32 and

64 bit systems

Supported on: Windows 7, Vista, XP, Server 2003, Server 2008



Overview

The FarSync XOT Runtime has been developed to provide high performance and very reliable XOT connectivity for system running Windows. Both X.25 SVCs and PVCs are supported with a maximum of 4096 simultaneous connections.

A comprehensive Developers Toolkit is included with the product.

The API is based on Sockets (compliant with Winsock2) and is compatible with the Microsoft defined X.25 Sockets API. Applications written to use the Microsoft X.25 Sockets API will work with the FarSync XOT product. It supports standard AF_ISO / ISOPROTO_X25 sockets used by a number of applications, such as MS-Exchange. It also supports the AF_X25 address family used by the applications written to use FarSync X.25 products.

Applications developed in most programming languages, including Visual Basic, Delphi, C++ and .NET applications, can use the Sockets API to FarSync XOT, and there is a Java Extension API supplied to provide access from Java applications.

FarSync XOT Runtime is supported on Windows 7, Vista, XP, Server 2003 and Server 2008. Multi-processor, 32 and 64 bit systems are supported, but for 32-bit applications only (64-bit application support is planned for a future release).

The FarSync XOT Runtime for Windows interoperates with the FarLinX X25 Gateway, FarSync XOT Runtime for Linux and other devices complying with the XOT standard.

Typical Applications

The FarSync XOT Runtime is suitable for connection to remote systems running XOT. Typical applications include:

- XOT replacements for X.25 networks
- E-Commerce gateways for credit verification

Developers Toolkit

The developers toolkit is included free with the FarSync XOT Runtime product and features:

- Documented working C and Java source sample programs. Source code from these samples can be used to fast-track your development process
- Comprehensive API manuals and helpful advice on the best way to utilise the interface
- Free email and telephone assistance by FarSite Engineering group to application developers

APIs for Application Development

API manuals and many example applications are included in the Developers Toolkit. The API is compatible with the APIs for FarSync X25 adapters and the Microsoft X25 API standard.

Winsock API - XOT

The WinSock2 compliant sockets interface provides a programming language independent high level connection orientated interface with access to a comprehensive set of X.25 features. The API is compatible with the Sockets API for the FarSync X25 cards. Address families AF_ISO / ISOPROTO_X25 and AF_X25 are supported. XOT-specific additions to the API provide access to XOT parameters such as the IP address for the remote XOT node.

Java Extension to the sockets API

The Java API for FarSync X.25 is supported on XOT and allows applications written in Core Java Software (J2SE) and Enterprise Java Software (J2EE) easy access to the functions and features of FarSync XOT. Documentation and sample applications are provided.

Installation and Configuration

The FarSync XOT Software is simple to install and use immediately. Configuration is required to map the X.25 Destination Address to the IP Address of the remote host or node, except when the application is able to supply such information itself via the XOT-specific features of the API.

There is a text file mapping from X.25 parameters to IP Addresses.

Monitoring XOT Activity

The widely used line monitoring utility Wireshark can be used to monitor and decode the FarSync XOT sessions providing a comprehensive analysis of line traffic required by developers and systems installers.

providing a comprehens	ive allalys	sis of life traffic required by developers and systems installers.		
Software Specifications	for FarSyn	c XOT Runtime for Windows		
XOT specification		Complies with RFC 1613 - X.25 over TCP (XOT)		
Maximum SVCs / PVCs		4,096 SVCs and 4,096 PVCs		
Maximum XOT connections		Up to 4,096		
Data Throughput		30 Mbits/s		
Data Packet size range		0 to 4096 bytes		
XOT (X.25) facilities supported		Closed User Group (CUG), Network User Identifier (NUI), Fast Select, Packet and Windows size negotiation, Throughput Class Negotiation		
Accessible via API		Yes, a Sockets based interface and a Java extension API		
Operating Systems supported		Windows 7, Windows Vista, Windows XP, Windows Server 2003, Windows Server 2008		
64 bit and multi-processor systems		Designed for, and tested on single and multi-processor) Servers, 32 and 64 bit systems; API support for 32-bit applications only.		
Developers Toolkit				
XOT API		Sockets API, easy to use, provides access to the XOT features Java Extension API, allows easy access to XOT sockets from Java applications		
API reference manuals		Manuals: XOT and X.25 Sockets API and Java API documentation		
Sample programs		Included, large number of example applications are available		
Order Information				
Product Name	Description	on	Product Code	
FarSync XOT Runtime for Windows	XOT (X.25 over TCP/IP) Runtime software for Windows FS9511			

All trademarks and registered trademarks are acknowledged.

Changes are periodically made to the information herein; these changes will be incorporated into new editions of the publication. FarSite Communications may make improvements and/or changes in the products and/or programs described in this publication at any time.

© Copyright FarSite Communications Ltd, 2010. All rights reserved.



