

Fax Voip Extended Incoming Routing Rules License Mail Store Folder Print Demand Features

MyCommerce.
A Digital River Company

Language: English

Show prices in: Euro

Fax Voip Extended Incoming Routing 5 Rules License (E-mail, Store in Folder, Print, Fax-On-Demand)



Unit Price: EUR 88.06
Total: EUR 88.06
plus 19% sales tax/VAT to EUR 88.06: EUR 16.73
EUR 104.79

Version: 7.4.1

Language: English

General requirements: Microsoft .NET Framework 4.5 or later (Windows 10/8.1/8/7/Vista or Server 2012R2/2012 /2008R2/2008); Microsoft .NET Framework 2.0 Service Pack 1 or later (Windows XP or Server 2003)

[Download Demo](#)

[Buy now !](#)

NOTE: Fax Voip Extended Incoming Routing (E-mail, Store in Folder, Print, Fax-On-Demand) license is the extension to Fax Voip built-in VOIP/ISDN Fax Line license or/and Fax Voip Virtual COM Ports (modems) license and can not be used independently. This license allows to use significantly increased number of Incoming Routing (Built-in lines) rules: Route through e-mail, Store in Folder, Print, Fax-On-Demand and Incoming Routing (Microsoft Fax) rules: Route through e-mail, Store in Folder, Print.

Fax Voip T38 Fax & Voice - Fax and Answering Machine for your SIP/H.323/ISDN CAPI 2.0 line. Support for Multiple SIP Registrations. Call Routing. Voice Fax Modem for your Fax & Voice software. Color faxes over VOIP and ISDN. Incoming Fax Routing: Route through e-mail, Store in a folder, Print. Fax-On-Demand.

What is Fax Voip? From the perspective of your fax or voice application, it is a Voice Fax Modem. Fax Voip installs virtual COM ports and virtual Fax Voip 14.4K TAPI Voice-Fax Modems in your system. You can setup your Fax & Voice program to work with Fax Voip COM ports or virtual modems. From the perspective of your VOIP internet network, it's a SIP/H.323 client with T.38 and G.711 Fax support. From the perspective of your ISDN line, it's CAPI 2.0 client with audio fax support. With Fax Voip you can send and receive T.38 and audio (color and black-and-white) faxes and voice messages without any hardware, using your favourite Fax & Voice program. Fax Voip is the ideal solution for the implementation of Fax and Voice Mailbox into SIP, H.323 or ISDN network. You can use Fax Voip with your VOIP or ISDN-based PBX or with your SIP/H.323/ISDN Provider. Fax Voip can also support from 1 to 100 virtual lines simultaneously.

Multiple SIP Registrations and Call Routing functions make your system the most flexible as well as allowing you to work with different SIP and H.323 providers simultaneously.

Fax Voip supports Caller ID and Dial a Phone Number Extension features.

It is possible to send T.38, audio and CAPI faxes via Fax Voip Virtual Printer and receive faxes directly in TIFF, PDF or SFF files without using fax software, and without limiting the number of incoming fax sessions. You can manage faxes with Fax Voip Console.

Fax Voip is a fully-functional system for sending faxes via e-mail (Mail to Fax) and for receiving faxes to e-mail (Fax to Mail).

Incoming Routing Methods (Route through e-mail, Store in a folder, Print) allow you to route incoming faxes to recipients on the network.

Fax on Demand function allows callers to retrieve information via fax on the same call (from a fax machine).

Fax Voip T38 Fax & Voice has been successfully tested with Microsoft Fax, [CallStation](#), [BVRP Classic Phone Tools 9](#), [FaxTalk Messenger Pro](#), WinFax Pro, Venta Fax & Voice (include color faxes) and many other well-known programs.

[Back](#)

Digital River GmbH (Share-It) is the seller of the products in your shopping cart and your contractual partner.

[Legal Notice](#) - [Privacy Statement](#) - [Cookies](#) - [Terms and Conditions](#)

Copyright © 2016 Share-It

Fax Voip Extended Incoming Routing 5 Rules License (E-mail, Store in Folder, Print, Fax-On-Demand)

NOTE: Fax Voip Extended Incoming Routing (E-mail, Store in Folder, Print, Fax-On-Demand) license is the extension to Fax Voip built-in VOIP/ISDN Fax Line license or/and Fax Voip Virtual COM Ports (modems) license and can not be used independently. This license allows to use significantly increased number of Incoming Routing (Built-in lines) rules: Route through e-mail, Store in Folder, Print, Fax-On-Demand and Incoming Routing (Microsoft Fax) rules: Route through e-mail, Store in Folder, Print.

Fax Voip T38 Fax & Voice – Fax and Answering Machine for your SIP/H.323/ISDN CAPI 2.0 line. Support for Multiple SIP Registrations. Call Routing. Voice Fax Modem for your Fax & Voice software. Color faxes over VOIP and ISDN. Incoming Fax Routing: Route through e-mail, Store in a folder, Print. Fax-On-Demand.

What is Fax Voip? From the perspective of your fax or voice application, it is a Voice Fax Modem. Fax Voip installs virtual COM ports and virtual Fax Voip 14.4K TAPI Voice-Fax Modems in your system. You can setup your Fax & Voice program to work with Fax Voip COM ports or virtual modems. From the perspective of your VOIP internet network, it's a SIP/H.323 client with T.38 and G.711 Fax support. From the perspective of your ISDN line, it's CAPI 2.0 client with audio fax support. With Fax Voip you can send and receive T.38 and audio (color and black-and-white) faxes and voice messages without any hardware, using your favourite Fax & Voice program. Fax Voip is the ideal solution for the implementation of Fax and Voice Mailbox into SIP, H.323 or ISDN network. You can use Fax Voip with your VOIP or ISDN-based PBX or with your SIP/H.323/ISDN Provider. Fax Voip can also support from 1 to 100 virtual lines simultaneously.

Multiple SIP Registrations and Call Routing functions make your system the most flexible as well as allowing you to work with different SIP and H.323 providers simultaneously.

Fax Voip supports Caller ID and Dial a Phone Number Extension features.

It is possible to send T.38, audio and CAPI faxes via Fax Voip Virtual Printer and receive faxes directly in TIFF, PDF or SFF files without using fax software, and without limiting the number of incoming fax sessions. You can manage faxes with Fax Voip Console.

Fax Voip is a fully-functional system for sending faxes via e-mail (Mail to Fax) and for receiving faxes to e-mail (Fax to Mail).

Incoming Routing Methods (Route through e-mail, Store in a folder, Print) allow you to route incoming faxes to recipients on the network.

Fax on Demand function allows callers to retrieve information via fax on the same call (from a fax machine).

Fax Voip T38 Fax & Voice has been successfully tested with Microsoft Fax, CallStation, BVRP Classic Phone Tools 9, FaxTalk Messenger Pro, WinFax Pro, Venta Fax & Voice (include color faxes) and many other well-known programs.

Unit Price: EUR 88.06

Total: EUR 88.06

plus 19% sales tax/VAT to EUR 88.06: EUR 16.73

EUR 104.79

Version: 7.4.1

Language: English

General requirements: Microsoft .NET Framework 4.5 or later (Windows 10/8.1/8/7/Vista or Server 2012R2/2012/2008R2/2008); Microsoft .NET Framework 2.0 Service Pack 1 or later (Windows XP or Server 2003)

[Click Here To Get It Now >>](#)

Tags: [Fax Voip](#), [Fax Voip Virtual](#), [Fax Voip Extended](#), [Fax Voip T38](#), [Voip T38 Fax](#), [virtual Fax Voip](#), [Fax Voip COM](#), [Voice Fax](#)

[Modem](#), [Fax Voip Console](#), [Fax Line license](#), [incoming fax sessions](#), [fax support](#), [audio fax support](#), [Voip Extended Incoming](#), [Fax Routing](#), [favourite Fax](#), [fax software](#), [Venta Fax](#), [fax machine](#), [Voip Virtual COM](#), [Extended Incoming Routing](#), [VOIP internet network](#), [Voip Virtual Printer](#), [virtual com ports](#), [Multiple SIP Registrations](#), [.NET Framework](#), [Microsoft .NET Framework](#), [incoming faxes](#), [CAPI faxes](#), [significantly increased number](#), [Voice program](#), [TAPI Voice-Fax Modems](#), [Number Extension features](#), [color faxes](#), [BVRP Classic Phone](#), [FaxTalk Messenger Pro](#), [amp](#), [Routing functions](#), [folder](#), [SIP/H.323/ISDN CAPI](#), [Voice software](#), [voice application](#), [e-mail](#), [Rules License](#), [voice messages](#), [Voice Mailbox](#), [virtual modems](#), [different SIP](#)