

Datasheet





Kerio Operator

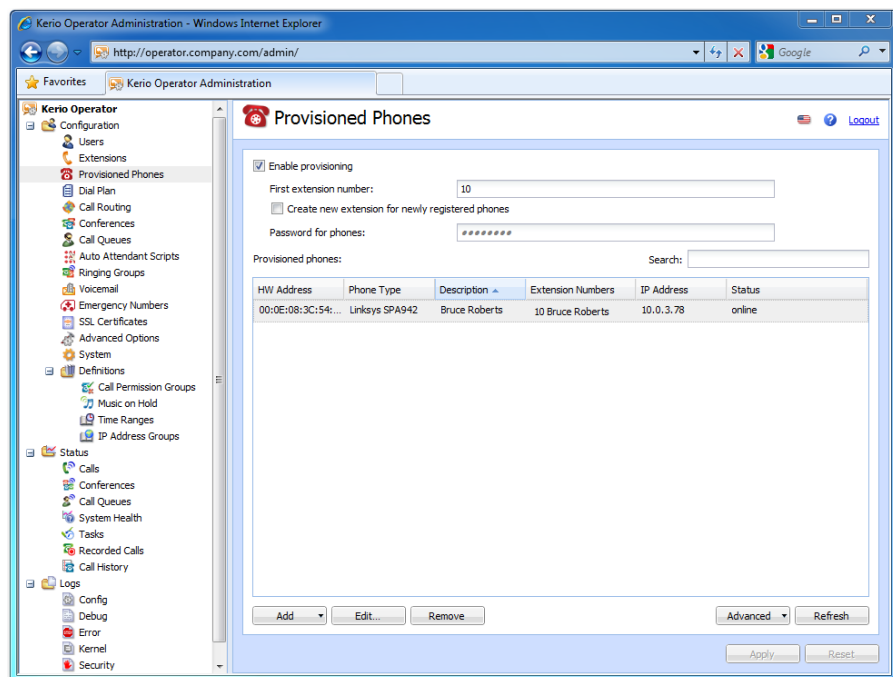
JUST POINT AND CLICK.
TALK ABOUT EASY.



Kerio Operator is a VoIP PBX phone system designed to improve the efficiency of business communication.

FEATURES AND BENEFITS

Feature	Feature description	Benefit
 Voicemail/Email Integration	<ul style="list-style-type: none"> Voicemail box synchronization with Kerio Connect Voicemail forwarding to other email inbox types. 	<ul style="list-style-type: none"> Easily manage all messages from a single email inbox and synchronize it with voicemail box transparently. Read emails and listen to voicemails from the same email inbox, even without Kerio Connect.
 Auto-Attendant	<ul style="list-style-type: none"> Easily customizable greeting menu options Time condition options 	<ul style="list-style-type: none"> Customize how phone calls are received and routed automatically, reducing workload on personnel. Treat inbound calls differently based on time of day, increasing menu content and behavioral relevance.
 Auto-Provisioning	<ul style="list-style-type: none"> Automatic phone setup Unlimited extension assignments 	<ul style="list-style-type: none"> Reduce time spent and hassle of manually configuring new phones on the network. Accommodate scalability for adding new employees or phones to the system without effort.
 MyPhone	<ul style="list-style-type: none"> Office extension access from anywhere through a web browser. Call History, Voicemail, Forwarding, and click-to-dial. 	<ul style="list-style-type: none"> Allow users to manage their office phone from anywhere, anytime. Provide an easy-to-use interface for calling contacts and managing office phone behavior.



Web-based administration console allows administrators to easily provision new phones and manage the entire PBX system remotely.



SOFTWARE SYSTEM REQUIREMENTS

Minimum requirements	Recommended Hardware
Celeron 1GHz	Core Duo 2GHz
512 MB Memory	2 GB Memory
8 GB hard drive	16+ GB hard drive
Ethernet card	Ethernet card

PHONES SUPPORTED IN AUTO PROVISIONING

Brand	Desk phone
Cisco	794X Series, 796X Series
Linksys	SPA942, SPA962, SPA922, SPA901, PAP2T, SPA504G, SPA525G
Snom	3xx Series, 8xx Series, M3, Meeting Point

Kerio Operator in software and hardware. The choice is yours.

Kerio Operator Box.



**Kerio Operator Box
Hardware Models**

Kerio Operator Box 1210

Kerio Operator Box 3210

CAPACITY		
Concurrent Calls	50	150
Concurrent recorded calls	10	10
Conferences	Unlimited. Number of participants must be smaller than the number of concurrent calls.	
Voicemail Storage	4 GB	12 GB
HARDWARE		
Chassis	Desktop	1U rack mount
Dimensions (in/mm)	10.7 x 7.7 x 1.7 / 272 x 195 x 44	16.8 x 10.7 x 1.7 / 426 x 450 x 44
Weight (lbs/kg)	4.4 / 2	15 / 6.8
Ethernet	2 X 1000	2 x 1000
Power Input	60W	200W
Compact Flash Disk	Industrial Grade	Industrial Grade
Memory	2 GB	2 GB
HARDWARE OPTIONS		
PRI - T1/E1	N/A	Digium TE122 1-port card 24/30 concurrent calls
BRI - EuroISDN	N/A	Digium B410 4-port card 8 concurrent calls
Warranty Options	Standard 1-year warranty	Standard 1-year warranty

*Hardware models not available in all markets.

VOIP PBX MADE SIMPLE

Kerio Operator is a VoIP PBX system for small and medium businesses that delivers an intuitive admin interface and unmatched ease-of-use. Based on the industry-standard SIP VoIP protocol, Kerio Operator is compatible with any SIP device and provider. It will even auto-configure the most popular SIP phones.

Kerio Operator can be used as a pure SIP PBX solution with SIP phones and a SIP service provider, or as a hybrid solution with SIP phones and T1/E1/EuroISDN service providers.

Kerio Operator is available in two basic forms – as server software, or as a hardware appliance. The server software is available as a VMware Virtual Appliance. The hardware appliance ships with Kerio Operator pre-installed and ready to run.

CONNECTING OPERATOR TO THE OUTSIDE WORLD

Whether you use a SIP phone service or a T1, E1, or ISDN connection, it is always very easy to connect Operator to the outside world. For SIP, just use the simple configuration wizard. With the traditional telephony, Operator detects and autoconfigures several Digium cards, so you only need to set up call routing rules.

MYPHONE

“MyPhone” is Kerio Operator’s web interface for the end-user. The interface allows users to listen to their voicemail, set up call forwarding, check their call history, and dial or hang up their phone. MyPhone allows users to access their voicemail or phone settings while out of the office. Do you need to listen to your voice mail and avoid international phone charges? Or did you forget to redirect your phone? Just sign in to Kerio Operator’s MyPhone and get it done with just a few clicks.

AUTO-PROVISIONING

Phone auto provisioning turns configuration of the phone networks into a simple task. When you connect a new phone to your network, Kerio Operator will detect it, configure the new phone and assign a new extension. You can change and reconfigure your phone network directly from the Administration Console of Kerio Operator.

AUTO-ATTENDANT

Whether you need a simple announcement followed by call redirection or a complex nested menu structure, the auto attendant menu editor will help you design exactly what you need. Easily configure announcements at the beginning of a menu or after a keypress. Create time conditions for handling out of office hours or holidays. Building a custom call routing script has never been easier.

OTHER FEATURES INCLUDE:

- Voicemail-to-Email
- Call conferencing
- Ring groups
- Group calling
- Web-based Administration Console
- Call queues with optional call recording
- Call routing
- Scheduled call routing (Auto Attendant)
- Follow-me
- Active Directory/Open Directory support
- Local users, groups, and policy
- Voicemail integration with Kerio Connect
- Voice prompts in US English, UK English, German, Czech
- Emergency call handling

About Kerio Technologies, Inc.

Innovative in Internet security since 1997, Kerio Technologies, Inc. provides Internet messaging and firewall software that is simple, stable, and secure.

Kerio is headquartered in San Jose, California, with offices in New York, Great Britain, the Czech Republic, Germany, and Russia. Technology partners include Zvelo, Sophos, and Microsoft.

© 2010 Kerio Technologies, Inc. All rights reserved. The names of actual companies and products mentioned herein may be the trademarks of their respective owners. Published 1/2011

