

Dialogic® Vision™ Products support the rapid development and deployment of rich multimedia audio and video telephony services using VoiceXML and CCXML. Most Vision Products are offered as carrier-ready 1U servers that are fully integrated and allow developers to focus their efforts on their applications.

For detailed information on [currently available Vision Products](#), visit the Dialogic website.

For customers needing greater control over their platforms, Dialogic offers the Dialogic® Vision™ IVVR Kit in two versions: one for SS7 and another for SIP. Both are component bundles that include the special-purpose hardware and software required to support Vision Product functionality.

## Dialogic® Vision™ IVVR Kit for SS7

The Vision IVVR Kit for SS7 includes the Dialogic® hardware and software required to build multimedia VoiceXML and CCXML functionality that connects to switches using ISUP or BICC signaling, with bearer channels on T1, E1, or Nb-Up.

Each Vision IVVR Kit for SS7 supports up to a maximum of 120 bearer channels for video processing or 240 bearer channels for audio processing, and includes the following:

- 1 Dialogic® TX5500E PCI Express SS7 Network Interface Board
- 1 Dialogic® CG6565E PCI Express Media Board
- System software for Vision Product functionality
- Activation licenses for IVVR features and SS7 signaling

Only a single Vision IVVR Kit for SS7 may be installed into a platform.

## Dialogic® Vision™ IVVR Kit for SIP

The Vision IVVR Kit for SIP includes the Dialogic® hardware and software required to build multimedia VoiceXML and CCXML functionality that connects to packet networks with SIP or SIP-I signaling and RTP bearer channels.

Each Vision IVVR Kit for SIP supports up to a maximum of 120 bearer channels for video processing or 240 bearer channels for audio processing, and includes the following:

- 1 Dialogic CG6565E PCI Express Media Board
- System software for Vision Product functionality
- Activation licenses for IVVR features and SIP signaling

Multiple Vision IVVR Kits for SIP may be installed into a platform, even a platform that already contains a single Vision IVVR Kit for SS7.

## Complete Platform Flexibility

Vision IVVR Kits are designed for application developers that value the ability to integrate the hardware platform of their choice in seeking to best optimize their vendor relationships, management frameworks, service offerings, import constraints, and program costs.

A platform to be used with a Vision IVVR Kit must meet the following minimum requirements:

- Full-size PCI Express adapter slots
- Quad-core enterprise-class Intel CPU (at least one per IVVR Kit)
- 3 GB system memory per Vision IVVR Kit
- Red Hat Enterprise Linux 5

## Order Information

The following parts for Vision IVVR Kits are available for ordering:

Part Number	# Ports	Description
VPK-210-030	30	IVVR Kit for SS7, Minimum Configuration
VPK-210-120	120	IVVR Kit for SS7, Maximum Capacity
VPK-211-030	30	IVVR Kit for SIP, Minimum Configuration
VPK-211-120	120	IVVR Kit for SIP, Maximum Capacity

Activation licenses are also available in 30 port increments to expand features or capacity, up to the supported port limit, even if the integrated systems are fully deployed and operational. The following capacity and feature activation license upgrades are available:

Part Number	Feature License
VLU-210-030	IVVR Kit for SS7, Upgrade License
VLU-211-030	IVVR Kit for SIP, Upgrade License
VLU-029-030	Video Transcoder License
VLU-017-030	G.723 License
VLU-018-030	G.729 License

## Support

Dialogic offers the following selection of Dialogic® Pro™ Service Agreements for Vision IVVR Kits. Information about [Dialogic Pro Services](#) is available on the Dialogic website. For more details, [contact](#) your local Dialogic sales representative.

Part Number	Feature License
SLV-VIS-I001	Vision Silver Service Agreement, 1 year
SLV-VIS-I003	Vision Silver Service Agreement, 3 years
GLD-VIS-I001	Vision Gold Service Agreement, 1 year
GLD-VIS-I003	Vision Gold Service Agreement, 3 years
PCA-VIS-I001	Vision Platinum Service Agreement, 1 year
PCA-VIS-I003	Vision Platinum Service Agreement, 3 years



[www.dialogic.com](http://www.dialogic.com)

**Dialogic Inc**  
1504 McCarthy Boulevard  
Milpitas, California 95035-7405  
USA

Dialogic, Dialogic Pro, and Vision are either registered trademarks or trademarks of Dialogic Inc. and its affiliates or subsidiaries ("Dialogic"). Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at the address provided above. The names of actual companies and products mentioned herein are the trademarks of their respective owners.

Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement their concepts or applications, which licenses may vary from country to country. None of the information provided herein forms part of the specifications of the product(s) and any benefits specified are not guaranteed. No licenses or warranties of any kind are provided hereunder.

Any use case(s) shown and/or described herein represent one or more examples of the various ways, scenarios or environments in which Dialogic® products can be used. Such use case(s) are non-limiting and do not represent recommendations of Dialogic as to whether or how to use Dialogic products.

Dialogic may make changes to specification, product descriptions, and plans at any time, without notice.

Aspects of one or more products mentioned herein are made and sold under license from Dilithium Networks, Inc.