

Dialogic® System Release 6.0 PCI for Windows® (System Release 6.0 PCI Windows) enables higher density solutions with increased usability and flexibility. This release includes support for several new and enhanced media and signaling products. The installation, configuration, and diagnostic capabilities have been significantly enhanced which gives users greater control and flexibility. Additional details can be found in the [Dialogic® System Release 6.0 PCI for Windows® Release Update](#).

Features

Benefits

Continuous Speech Processing (CSP) operations including echo cancellation, voice energy detection, barge-in, voice event signaling, pre-speech buffering, and full-duplex operation

Enables development of high-quality, robust host-based Automatic Speech Recognition (ASR) applications

IP Media Library (IPML) API enhancements for support of RFC 2833, T.38 fax

Allows VoIP applications using IP signaling stacks other than those provided with Dialogic® products to use this library for application development

Learn Mode and Tone Set APIs are now supported on Dialogic® DM3 Media Boards

Supports detection of call progress tones and the modification of generated tones

Enhancements to Dialogic® Configuration Manager (DCM)

Improves configuration of individual boards, ports, and all associated parameters

SendAlive API and SRL event processing

Enables monitoring of the host computer for a failure and taking boards out of service to prevent the network from offering calls to a failed board or system

Operating Systems Supported

Details regarding supported operating systems can be found at
http://www.dialogic.com/~media/products/docs/appnotes/9861_SW_OS_Prod_Guide_an.pdf

Supported Products

Category	Boards and Gateways
Voice with Conferencing + Speech + Fax	DMV1200BTEPE, DMV600BTEPE, DMV300BTEPE, DMV600BTEP, DMV1200BTEP, DMV3600BP
Voice with Conferencing + Speech + Station	DI0408LS, DISI16, DISI24, DISI32
Voice with Speech + Fax	D/41JCT-LS, D/120JCT-LS, D/160JCT, D/240JCT-T1, D/300JCT-E1, D/320JCT, D/480JCT-1T1, D/480JCT-2T1, D/600JCT-1E1, D/600JCT-2E1, DMV160LP
Voice with Speech	D/4PCIU4S
Voice with Fax	D/4PCIUF, VFX/41JCT-LS
Voice	DM/V960-4T1, DM/V1200-4E1
Digital Interface	DM/N960-4T1, DM/N1200-4E1
IP	DM/IP241-1T1-100BT, DM/IP301-1E1-100BT, DM/IP481-2T1-100BT, DM/IP601-2E1-100BT
High Density Station Interface	HDSI/480, HDSI/720, HDSI/960, HDSI/1200
PBX Integration	D/42JCT-U, D/82JCT-U



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