

Supported Voice Cards

Supported Voice Boards as of December 2018.

Pronexus provides native driver support for many of the leading voice processing platforms. In addition, application developers get a wider selection of integration options than with most other toolkits. Switching a Pronexus VBVoice™ application from one platform to another is as simple as installing the card/resource and changing an INI setting.

Due to declining demand, not all cards have been officially tested with our latest release. We encourage you to contact our [sales department](#) for any compatibility inquiries.

NOTE: January 9, 2018, Sangoma purchased Converged Communication Division from Dialogic. [Read the full release](#). The cards remain the same, with the same drivers, just now supported by Sangoma.

Sangoma (formerly Dialogic)

Springware

Model	SpeechRec	TTS	Interface	Caller ID	# Channels	Notes
D/4PCIUF W	No	N/A	Analog	Yes	4	No SC-Bus. Includes softfax resources.
D/4PCIUF EW	No	N/A	Analog	Yes	4	PCIe version of D/4PCIUF. (note 6)
D/4PCIUF WEU	No	N/A	Analog	Yes	4	No SC-Bus. Euro Version of D/4PCIUF.
D/4PCIUF EWEU	No	N/A	Analog	Yes	4	PCIe version of D/4PCIUF WEU. (note 6)
D/41JCT-LS W	Yes (note 3)	N/A	Analog	Yes	4	CSP enabled.
D/41JCT-LS EW	Yes (note 3)	N/A	Analog	Yes	4	PCIe version of D/41JCT-LS W. (note 7)
D/41JCT-LS WEU	Yes (note 3)	N/A	Analog	Yes	4	>Euro version of D/41JCT-LS W.
D/41JCT-LS EWEU	Yes (note 3)	N/A	Analog	Yes	4	PCIe version of D/41JCT-LS WEU. (note 7)
D/120JCT-LS W	Yes (note 3)	N/A	Analog	Yes	12	High-density analog.

Model	SpeechRec	TTS	Interface	Caller ID	# Channels	Notes
D/120JCT-LS EW	Yes (note 3)	N/A	Analog	Yes	12	PCIe version of D/120JCT-LS W. (note 7)
D/120JCT-LS WEU	Yes (note 3)	N/A	Analog	Yes	12	Euro Version of D/120JCT-LS W.
D/120JCT-LS EWEU	Yes (note 3)	N/A	Analog	Yes	12	PCIe version of D/120JCT-LS WEU. (note 7)
D/240JCT-T1 W	Yes (note 2)	N/A	Digital	ANI / DNIS	24	T1 single span. (note 8)
D/240JCT-T1 EW	Yes (note 2)	N/A	Digital	ANI / DNIS	24	PCIe version of D/240JCT-T1 W. (Note 7)
D/480JCT-2T1 W	Yes (note 2)	N/A	Digital	ANI / DNIS	48	T1 dual span. CSP enabled.
D/480JCT-2T1 EW	Yes (note2)	N/A	Digital	ANI / DNIS	48	PCIe version of D/480JCT-2T1 W. (note 7)
D/480JCT-1T1 W	Yes (note 2)	N/A	Digital	ANI / DNIS	24	T1 single span. 24 channels, 48 resources. (note 8)
D/480JCT-1T1 EW	Yes (note2)	N/A	Digital	ANI / DNIS	24	PCIe version of D/480JCT-1T1 W. (note 7)
D/300JCT E1	Yes (note 2)	N/A	Digital	ANI / DNIS	30	E1 single span
D/300JCT E1 EW	Yes (note2)	N/A	Digital	ANI / DNIS	30	PCIe version of D/300JCT E1. (note 7)
D/600JCT-2E1	Yes (note 2)	N/A	Digital	ANI / DNIS	60	E1 dual span. CSP enabled.
D/600JCT-2E1 EW	Yes (note 2)	N/A	Digital	ANI / DNIS	60	PCIe version of D/600JCT-2E1. (note 7)

Springware Fax

Model	SpeechRec	TTS	Interface	Caller ID	# Channels	Notes
VFX41JCTLSUW	Yes (note 3)	N/A	Analog	Yes	4	Voice board with fax resources. CSP enabled.
VFX41JCTLSEW	Yes (note 3)	N/A	Analog	Yes	4	PCIe version of VFX41JCTLSU. (note 7)

Springware PBX Integration (note 4)

Model	SpeechRec	TTS	Interface	Caller ID	# Channels	Notes
D42JCTEW	No	N/A	Digital	ANI / DNIS	4	Select PBXs from Avaya, Mitel, NEC, Nortel, Mitel and Siemens.
D82JCTUW	No	N/A	Digital	ANI / DNIS	8	Select PBXs from Avaya, Mitel, NEC, Nortel, Mitel and Siemens.
D82JCTUEW	No	N/A	Digital	ANI / DNIS	8	Select PBXs from Avaya, Mitel, NEC, Nortel, Mitel and Siemens.

HMP 3.0, Thin Blades and Media Gateways

Model	SpeechRec	TTS	Interface	Caller ID	# Channels	Notes
HMP 3.0	Yes (note 3)	All Engines	IP	ANI / DNIS	Licensed	See note 5.
DNI310TEPE2HMPW	Yes (note 3)	All Engines	Digital	ANI / DNIS	24/30	T1/E1. (note 5 and 8)
DNI610TEPE2HMPW	Yes (note 3)	All Engines	Digital	ANI / DNIS	48/60	T1/E1 dual span. (note 5)
DNI1210TEPE2HMPW	Yes (note 3)	All Engines	Digital	ANI / DNIS	96/120	T1/E1 quad span. (note 5 and 8)
DNI2410TEPE2HMPQ	Yes (note 3)	All Engines	Digital	ANI / DNIS	192/240	T1/E1 octal. PCIe (note 5, 7 and 8)
DNI310TEPEHMPQ	Yes (note 3)	All Engines	Digital	ANI / DNIS	24/30	T1/E1. PCIe (note 5, 7 and 8)

NOTES

1. Also has fax and conferencing resources, with proper media load.
2. No CSP on ISDN.
3. MRCP only.
4. Requires break out box or specialty cables.
5. HMP depends on resources purchased. TTS and/or ASR will work if proper resources available.
6. This PCIe board can be installed in a 1x PCIe slot.
7. This PCIe board requires 15w of power or more, and must be used in a 4x or higher PCIe slot, unless you have a motherboard that supports power budgeting.
8. Dialogic Board no longer in production, but still supported.

Due to declining demand of PSTN boards, not all boards have been officially tested with our latest release. We encourage you to contact our sales department for any compatibility inquiries or to check the tested configurations matrix in our release notes.

For any other questions please contact your Pronexus Sales Representative.

Dialogic Note

Notice Regarding Open Box Returns on Dialogic Equipment

In order to insure the integrity of their name, brand and quality of products, Dialogic does not accept returns of any equipment where the packaging has been previously opened. Once a package has been opened, it is deemed "used" and can not be resold to other customers. The only exception to this is for DOA products where it is confirmed that the equipment is defective (through Pronexus' technical support team). In these cases, the 'used' equipment will be returned to Dialogic for credit on the customers account and a replacement unit will be issued.

Dialogic is working diligently to insure that the products sold through the channel are new and pristine, thereby reducing the chance of side selling and grey market products hitting the streets. This policy protects our resellers, and their end customers. As a Dialogic reseller, Pronexus must adhere to our corporate standards of only shipping new, unused equipment to every customer. We believe in selling only quality products- tested, proven reliable and quality assured through our vendor partners. We expect our customers would want nothing less.