Csangoma

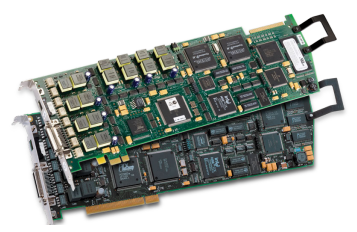


D/82JCT-U

PBX integration board for advanced connectivity for unified & Internetready call, voice & fax

Datasheet

The Sangoma D/82JCT-U media board is ideal for small to medium-sized enterprises. It is available in a PCI Express (PCIe) version. Featuring programmable soft-ports capable of supporting voice, fax, call handling, and host-based speech technologies, the D/82JCT-U reduces the cost of ownership for systems requiring multimedia functionality. The universal PBX interface of the D/82JCT-U offers downloadable firmware for a selection of widely used telephone equipment switches. Support for advanced PBX features such as called and calling number identification, message waiting notification, busy lamp fields, and disconnect supervision is useful for developing unified



messaging, IVR, and call management solutions. By choosing the D/82JCT-U for enterprise applications, developers eliminate the complexities associated with analog or T1 integration, as well as costly investments in proprietary computer-telephone

$\sqrt{}$ Eight Digital Interfaces to Avaya, Mitel, NEC Nortel, and Siemens Switches

 Allows connection to popular PBX models by leading manufacturers

$\sqrt{\text{Digital Interfaces to the PBX}}$

 Enables tight, direct switch integration that eliminates the need for expensive digital/analog conversion cards or serial ports

√ Access to Switch Information

 Supports important PBX features such as ANI, DNIS, date/time,and reason for call redirection

√ Advanced Digital Connectivity

 Provides more information from the PBX than analog connection without the need for separate links and thirdparty call control

√ Phone-emulated Supervised/Unsupervised Transfers and Disconnect Supervision

Allows faster, more reliable transfers than analog connection

$\sqrt{\text{Supports GSM and G.726}}$

- The coders of choice for Internet-ready unified messaging applications
- Enables messaging integration with many popular email servers and applications

√ Two Channels of Softfax Per Card, Sharable Across CT Bus

 Provides scalable fax capability at a low cost by eliminating the need for additional fax hardware

Technical Specifications

Voice Resources

8

Fax Resources

2

Conferencing Resources

0

CSP

Yes

Form Factor

PCIU: PCIe x1

Physical Dimensions

 Standard-height, full length form factor

● 12.28 in. (31.2 cm) long

● 4.2 in. (10.67 cm) high

Resource Bus

CT Bus

Connection

Digital

Network Interface

• Avaya, Mitel, NEC, Nortel, Siemens

Signaling

Digital PBX

Supported Operating Systems

Linux, Windows

Volts

• PCI: 3.3 V, 5 V; PCIe: 3.3 V, 12 V

Required Accessories

 D82UCABLE; cable connects board to PBX **Approvals, Compliance and Warranty**

Country-specific Safety and Telecom Approvals

https://portal.sangoma.com/

Warranty Information

 https://www.sangoma.com/wpcontent/uploads/Sangoma-Warranty-Return-and-Shipping-Policy.pdf

