

viaIPSM DCS-30/60/100 (T.120 Data Collaboration Server)



Data Collaboration Over the Videoconference Connection for Dynamic Application Sharing

The DCS-30/60/100 is a powerful communication tool that enhances multipoint videoconferencing communication by processing high-level performance T.120 data sharing applications



T.120 Data Collaboration & Sharing

The RADVISION DCS is a dynamic solution for data collaboration. The DCS enhances your conference capabilities by enabling application sharing. Now you can view diagrams, graphic presentations and slide lectures simultaneously with other videoconferencing participants. You can also conduct text chats, whiteboard exchanges or rapid file transfers during a multipoint videoconference of three or more participants. The DCS is based on the T.120 data collaboration standard with particular emphasis placed on scalability, reliability and performance.

Plug and Play - Simple to Install, Easy to Use

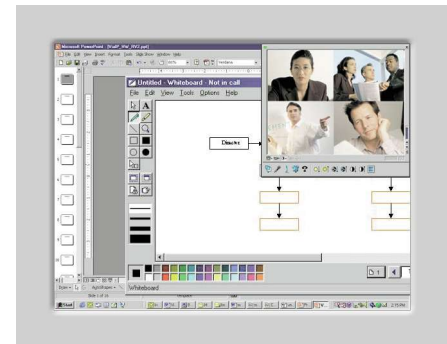
The DCS-30/60/100 application requires minimal set-up and practically no configuration. The DCS conveniently runs on the viaIP, asNT-10 single slot cPCI NT application card¹.

DCS Application - A Complementary Product

This application is available as a complementary product of the RADVISION viaIP mcu (Multipoint Conferencing Unit) to facilitate data collaboration over a multipoint videoconference connection and supports a high capacity of up to 100 users. The DCS is an application that operates together with the MCU-323 and with T.120 capable endpoint terminals only. It provides additional processing resources for data sharing while remaining transparent to the conference participants.

RADVISION provides 3 types of data Collaboration Server with varying capacities (please refer to the table below).

Name	Product	asNT-10 Server App.	No. Users
DCS-30	Data Collaboration Server -	YES	30
DCS-60	T.120 for high-level performance		60
DCS-90	data sharing applications		100



¹ The asNT-10 board is a PC-compatible, single slot compact PCI computer designed for use with the cPCI bus. It contains an Intel Pentium III processor, a 6.4GB hard drive, and up to 512 MB of RAM.

Transparent to the End User

The DCS functions together with the viaIP mcu by responding to call setup requests from the viaIP mcu for data collaboration. The DCS opens the logical data channels between the Server and the endpoints that are connected via the viaIP mcu in a videoconference. DCS supports multiple MCU's as well as multiple conferences.

Log Reports

Reports are printed into log files every time a T.120 connection is requested and when a port is opened or closed. The log also provides an alert in the event of errors, allowing the user to monitor the application.

Warranty

One-year

Ordering Details

P/N: 55595-00001 - DCS-30

P/N: 55595-00002 - DCS-60

P/N: 55595-00003 - DCS-100

Release Date 3/01

Product specifications subject to change without notice. This document is not part of a contract or license as may be expressly agreed. All registered trademarks recognized. All rights reserved. © 2001 RADVISION Ltd. www.radvision.com
02-007-0501

V²oIP



IP centric



gatekeepers

conferencing

