SONY

PCS-VCS70

HD multipoint connection unit

e		- Max-+	0-1	11-10-6	9 M 4-	10.91101	- \$10		+ 39	49
	ELA		English 🖉 1 Administrator Lopost Downloads Lop						Statistics He	
	MUNICATION SERVER	(1) Meeting	1	L User		erver		stor	T Ganatasper	
] Meet	ing > Meeting									0
	CONNUMBER	ONLINE - Microso		mat Explor	**					6
				E.de	Meeting					
	asic Det	Access	1.0	esenter	VCMP				Meximistrator uper	
	sic Information	Access	Trea	esenter	Audio	-	Owner : Ann	second procedo	sates sates and cases	100.1
	ating ID	44			Audio Codet		0.72		-	
	eting Name	DT VA HD 20484	-	-	Audio Latency Audio Gain Control		2	2 Frama		
	107 Alias	Cardingham		-			CFT			
1.1	Ind Number	0001	-							
	or Marchary	20	-		Video Chatle		- Norma	HD.	8	
24	eting Type	Fermal	-	*	Data Semina					
	eting Mode	Open Farum		-	H 200		ON 💌			
0.	ndwitth Control	STATIC	4		Applicatio		ON .	Bandwidt	+ 0049 H	
Ma	Bindendh(cort)	292220		12/1						
	er flandwidts/en)	DOM				one Bask				

Overview

HD multipoint connection unit that complies with the H.323 protocol

The PCS-VCS70 is an HD Multipoint Connection Unit allowing easy expansion for videoconferences of up to 500 sites in HD quality video. It allows for multiple screen layout, with up to 16 splits and features continuous presence mode with voice activated switching. The unit supports mixed HD/SD environments. The package is configured with 70 licences.

Up to 70 licences

Expand videoconferences to 500 sites.

Features

Up to 70 licences

The Multipoint Connection Unit package configuration allows for up to 70 licences.

Expand videoconferences to 500 sites

The PCS-VCS70 allows videoconference connections to up to 500 sites.

Supports both HD and SD

The PCS-VCS70 supports high definition as well as standard definition environments.



Multiple screen layout

The Multipoint Connection Unit allows for up to 16 screen splits.

Complies with H.323 protocol

The PCS-VCS70 is in complete compliance with the H.323 protocol.

SONY

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.