TOSHIBA Leading Innovation >>>



Strata Media Application Server

Multiple Applications on a Single Integrated Platform

The Strata[®] Media Application Server integrates with the Strata CIX[™] to host a variety of value-added applications within one platform. Because it reduces the need for multiple servers to support each application separately, the Strata Media Application Server dramatically decreases the cost and complexity of deploying multiple applications. Available in two size platforms, the Strata Media Application Server fits every Strata CIX system and every budget.

Applications include Auto Attendant, Voice Mail, Automated Speech Recognition (ASR), Text-to-Speech, Fax, Unified Messaging, Interactive Voice Response (IVR), Automatic Call Distribution (ACD), ACD Reporting, Toshiba-approved 3rd party CTI applications, Info Manager[®] Web-based telephone applications, FeatureFlex[®] adaptability tools, and browser-based system administration.

The Strata Media Application Server is one of the first devices that combine voice applications from multiple vendors onto a single platform using Host-based Media Processing (HMP) technology. The advantage of HMP is that it eliminates the need for expensive voice resource boards and provides a sleek, efficient IP-based solution.

TOSHIBA		Ab Phene Money
Cia	Spring Constants	
Summerican Street of Street or other		COLUMN STATE
APPROXIMATION COMMAND	wite FM	
Company Street, or	and and a second s	The second se
Contraction (fait factor
CONTRACTOR OF THE OWNER O	74	Test Page
Course and the second se	2	Car Vising Boar Anne
Conceptual and	14	Concernance of Concer
A110		
The Local Division of		Bin Firet
	이 것으로 이 같이 있다.	

My Phone Manager®



eManager®

ジョンの日本	2101(d)	A125 (00)			
And in case of the	Futures.	and the second se			
	1 Digital	Contract Con	Non-Inf		
Cetta neteriarie 13	of some little				
Januar Maria - Paran An Antonio and Ameri		the state of the second st	The second s	199	100
Unser time concord		Complify Propt	Parallelipider 112 Mil	10.04	
		House \$10 m Persons	NY 303034 0121-49	378	
Channel Had	STREET, STREET	STREETS FOR	PERCENTION	148	
Drawn man	12 a respectable	Transport of the Parage	the sciences in some		
	(3 + Helim Coleta	General Visi Propp	The addaption valueme	1448	
independ in	15 a Welley Collars	Detail 21's Rental	The LOSSOF LL-6 MI	2148	
a feel a to a truth tex a feel front glindes					_
Plant from	OrstageES Fact No. No. No. 101(2)mol [14(php)	191.			
1964					
3 totrate					
Indata					
i tills					

Unified Messaging

Houri FATT: Monday 1100407 14:30 FGT: Teunday 1300407 19:30			Demonstration All Playoris on Katght G13							Page 1 of 1 on 10/07/20		
-				nt Traffic for All Agents					1	heria?		
Apr	Cath	Ter Des	1	E.	Carlo	122	1.0	1	Call Day	244	1.77	000
Anhen Terler Chail Driger Data Bridger Beardy Canise Heart Vandage Ann Senger Alex Sonor Beart Vand Beart Vand Heart Vand	8008088088	800 000 000 000 000 000 000 000 000 000			8008080808	800 000 000 000 000 000 000 000 000 000		000 000 000 000 000 000 000 000 000 00	888888888888888888888888888888888888888		800808008	800 800 800 800 800 800 800 800 800 800
THE	0	840			0	000	-	240	60		0	100

ACD Reporting



Info Manager



User Adaptable Solutions

TOSHIBA Leading Innovation >>>

C D I	ICAT	NIC
- NP I		

SPECIFICATIONS	_									
Model	MicroMAS (N	/licroMAS-D/M	icroMAS-H)		2U MAS					
Capacities	Up to 8 ports assigned as either 8 voice mail ports, 8 ACD ports, or a combination of voice mail ports and ACD ports. Voice Mail message storage up to 5,000 hours.				Up to 32 HMP ports assigned as 32 voice mail ports or 32 ACD ports, or up to16 voice mail ports and up to 16 ACD ports. Voice Mail message storage up to 5,000 hours.					
Measurements	Width	Height	Depth	Weight	Width	Height	Depth	Weight		
Metric English	309 mm 12.2 in.	84 mm 3.3 in.	325 mm 12.8 in.	6.81 kg 15 lbs.	440 mm 17.3 in.	88 mm 3.5 in	457 mm 18 in.	13.6 kg 30 lbs.		
Power Supply Unit (PSU)	Initially Built	-in			Initially Built-in					
Primary AC Power			AC, at 6 amps, 50 at 3.5 amps, 501		Input AC 120VAC, 5.67 amps max. AC Freq. Single-phase amps, (50Hz - 60Hz). 400 watts per cabinet.					
Power Backup		ptible Power Si ing equipment.	upply (UPS) is re	quired for power	r backup similar	to the ones use	d for computer s	ystems		
Cooling	One chassis f	^f an, one CPU fa	n		Two rear fan	s, one power si	ipply fan, one CP	U fan		
Operating Temperature	$32^{\circ}F \sim 104^{\circ}F$	(0°C ~40°C)			32°F ~122°F	(-1.7°C ~50°C)				
Operating Humidity	10%~95% no	on-condensing			-5%∼95% n	on-condensing				
Storage Temperature	-40°F~140°F	(-40°C~60°C)			-40°F ~158°F (-40°C ~70°C)					
Chassis Installation	Table-mount				19" Rack-mount (2U height)					
Compliance	UL E199948				Safety: UL/CSA 60950-1:2003 (UL RecognitionMark). EMI Verification: Verified to FCC, Class A.					
Data Storage Media	80GB Serial A	ATA Hard disk c	Irive		80GB Serial ATA Hard disk drive					
CD Drive	CD-R\RW				Slimline CD-RW					
PCI Slots	Two half leng	Jth			Two full length					
USB Ports	Two – rear co	onnection			Three – front side connection					
Serial I/O Ports	Two – rear co	onnection			Two – front side connection					
СРИ	2.93 GHZ Cel	eron D			2.4 GHZ Pentium 4					
Memory	512 MB stand	dard (2 GB max	ximum)		512 MB standard (2 GB maximum)					
Operating System	Microsoft Wi	ndows XP Prof	essional		Microsoft Windows XP Professional					
Voice Resources			edia Processing ards (D4PC1U).	(HMP),	Host-based Media Processing (HMP)					
Connection to Strata CIX			nection through gh analog voice		HMP Single Ethernet IP connection through a network switch.					
Network Interface	10/100BaseT	Ethernet Conn	ection		1x1000/100/10Mbit, 1x100/10Mbit					
Modem	Optional USB modem supported for remote administration									
Remote Access	Remote access via the network using the Windows® XP Remote Desktop feature.									
Standard Applications	Stratagy [®] ES Voice Mail with Auto Attendant, Token Programming, and 5-seat Unified Messaging. eManager browser- based system administration. eMonitor monitoring of alarm conditions from multiple Strata CIX systems. My Phone Manager browser-based personal administration. Video Communication Solution (VCS) [™] free trial software.									
Optional Applications	Text-to-Speec Call Distribution	Additional Stratagy ES ports. Stratagy ES feature groups additional Unified Messaging seats, Fax, Automated Speech Recognition, Text-to-Speech. Interactive Voice Response capabilities available via Token Programming or custom development. Strata Automatic Call Distribution (ACD) and SYS modules. Insight or TASKE ACD Reporting. Info Manager Web-based telephone applications. FeatureFlex adaptability/customization tools. Video Communication Solution conference and collaboration.								
Application Installation			ore-installed. Opt ties deployed by			ES feature grou	ps activated thro	bugh		

Telecommunication Resources, Inc. 'RI



25 Edwards Court, Suite 105 . Burlingame, CA 94010 . Tel: (650) 342-8314 . www.trionline.com

© 2008 Toshiba America Information Systems, Inc. All product, service and company names are trademarks, registered trademarks or service marks of their respective owners. Information including without limitation specifications, availability, content of services, and contact information is subject to change without notice.

Literature Order #: TSD-CIX-BR-MAS-DS-VD/4500133