

STARPLUS® STSe™ Business Communications System

Product Sheet

Business-Class Phone System for Smaller Organization Needs and Budgets



The popular Vertical Vodavi STARPLUS STS product family is a market leader in small business. With over 30,000 systems installed throughout the United States, you can be assured of this system's track performance and reliability. Now, new productivity-enhancing features make it a better value than ever.

MORE FEATURES, SAME LOW PRICE

Still offered at the same modest price, the Vertical Vodavi STARPLUS STSe Business Communications System delivers powerful communications features. Yet it remains a refreshingly affordable communications solution for organizations requiring up to 48 phones.

In addition to nearly 200 calling features, the new STARPLUS STSe offers business-class features such as full T1, fractional T1 and ISDN-PRI trunking, PBX/Centrex support, Uniform Call Distribution (UCD) and Local Call Routing (LCR), automatic daylight savings, tenant share and virtual stations.

The ultra-modern desktop STSe speaker-phone now features optional blue backlighting for easy reading in a wide range of lighting conditions. The 48-button console meets the needs of organizations requiring a live receptionist.

STSe in-skin voicemail and voice recording options offer up to 200 hours of capacity and an unlimited number of mailboxes – without compromising overall system capacity.

STSE FEATURE HIGHLIGHTS

- ADP - Additional Device Port on every phone for fax or modem connection
- Basic and expanded system options
- Easy to configure, install and program
- Fax Detect - Eliminates the need for a dedicated FAX line
- Caller ID Name and number display is available on all phones¹
- One phone model loaded with features
- Optional In-Skin voicemail
- PBX/Centrex compatibility
- Phones are CTI adaptable
- Soft keys enable quick access to system features
- Standard 2.5 mm headset jack on every phone
- Supports full T1, fractional T1 or ISDN PRI trunking
- UCD & LCR capability
- Voicemail does not reduce system capacity

STS SYSTEM CAPACITIES

| | Basic System (BKSU) | Max. Capacity with (EKSU) |
|------------------|---------------------|---------------------------|
| CO Lines | 12 | 24 |
| Digital Stations | 24 | 48 |
| Analog Ports | 2* | 2* |

*The total number of analog (SLT) devices per system that can be supported is 22 (including the two on board). If 22 SLTs are installed, the digital station count is reduced to 8.

¹ Requires CID support from service provider.

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STARPLUS STSE IN-SKIN VOICEMAIL

Two voice processing solutions are available for the STARPLUS STSe System: an in-skin Flash voicemail card and an in-skin hard disk drive voicemail card.

Flash Voicemail Card

Designed for small office/home office applications, this is a great entry-level voicemail system that will allow users to reap the benefits of voice messaging with very little investment. This is an 8-port system with 64 mailboxes and 3 hours of message storage, expandable to 9 hours.

This system has the following productivity enhancing features:

- Live Call Screening/Answering Machine Emulation
- Automated Attendant
- Automatic Routing
- Dial-by-Name
- Menu Routing
- One Touch Record
- Pager Notification
- Password Protection
- RAN Announcement Mailbox
- Smart Transfer
- Time & Date Stamp
- Voice Messaging

Hard Disk Drive (HDD) Voicemail Card

For a more robust feature set and larger message storage capacity, this 8-port, HDD-based voicemail card is perfect for medium-sized businesses needing advanced message notification options and sophisticated call routing. It also meets the needs of organizations requiring large message storage capabilities with unlimited mailbox capacity and up to 200 hours of message storage time.

In addition to all the features offered by the Flash-based system, the HDD card also offers:

- Cascading Menus
- Cell Phone Notification
- Flag messages with special delivery options
- Incoming Caller ID
- Park & Page



STSe Endpoint

Our new STSe telephone features an optional blue backlit display that is perfect for low light environments and makes an attractive addition to any desktop. It bristles with features including a headset jack, additional device port for fax or modem and high-quality speakerphone.



Ranger Cordless

Vodavi Ranger Cordless telephones are designed for employees who need the functionality and quality of a multi-line digital phone in a mobile environment. The Ranger provides a full-featured digital cordless solution, while the Ranger SS provides the same feature set plus greater coverage.



Door Phone

Add this one-touch, two-way Vodavi speakerphone for communication with visitors at a gate or door entry.



STARPLUS STSe Voicemail Solutions

By offering two voicemail solutions that plug right in to the STARPLUS STSe system cabinet, voicemail becomes a refreshingly affordable option for any small business. These "in-skin" cards eliminate the need for expensive external equipment.

Both systems have 8 ports. The Flash card is for users requiring fewer than 64 mailboxes and 9 hours of storage. The hard disk drive card provides an unlimited number of mailboxes, up to 200 hours of recording time and sophisticated call routing capabilities.



SPECIFICATION AND FEATURE SUMMARY

STARPLUS STSe Features

- Account Codes - Unverified/Verified/Traveling COS
- Alarm Key - Diagnostics Alert
- All Call Paging
- Alpha-Numeric Display (Super Twist)
- Analog Adapters
- Answering Machine Emulation
- Attendant - Directory by List Programming
- Attendant - Setting System Day & Night Time
- Attendant - Software Version Display
- Attendant - Speed Dial - System Storing
- Attendant Administration
- Attendant Alert (911 feature)
- Attendant override
- Attendant Recall
- Attendant Unavailable (Alternate Position)
- Attendant/Extension Console
- Automated Attendant (Optional Includes Alternate Ringing Mode)
- Automatic Hold
- Automatic Line Selection (Programmable)
- Automatic Mode (Day/Night/Special)
- Automatic Privacy
- Automatic Three Mode Operation (Day/Night/Special)
- Barge In
- Battery Backup
- BGM (1) channel - MOH
- Busy Lamp Field
- Call Announce - Privacy
- Call Back
- Call Coverage
- Call Duration Timer
- Call Forward - All Calls
- Call Forward - Busy
- Call Forward - Extension - External
- Call Forward - No Answer
- Call Forward - Override
- Call Forward Busy/No Answer
- Call Forward Extension Direct
- Call Operator/Attendant (Programmable Code)
- Call Park (System/Personal/Station)
- Call Pickup (Directed Pickup/Group Pickup)
- Call Transfer
- Caller ID Answered/Unanswered Call Review
- Caller ID Call Table (100-System)
- Caller ID Name & Number
- Calling Party Indication
- Calling Station Tone Mode
- Camp-On Extension
- Centrex Compatibility
- Class of Service - CO Line
- Class of Service - Co Line/Extension
- Class of Service - Extension
- CO Alternate Route
- CO Line Assignment (Complete Flexibility)
- CO Line Group (Pooled Access)
- CO Line Loop Supervision (Call Abandon)
- CO Line Name Programming (7-character)
- CO Line Programming Copy
- CO Line Queuing (CO Line Call Back)
- CO Line Receive Assignment (allows answering ability while restricting outgoing access.)
- CO Line Ring Assignment
- CO Line Ringing Mode (Day/Night/Special)
- CO Line Signaling (Tone/Pulse)
- CO Line Type Assignment (PBX, CO, Device Port)
- CO Lines Offnet Forward - Incoming (via Speed Dial)
- CO Ring Tones
- Computer Telephony Integration (CTI)
- Conference (Establish/Exit/Re-enter/Terminate)
- Database Programming via PC-DBA
- Database Programming via TU
- Day/Night Special Mode
- Day/Night/Special Mode
- Default Numbering Plan
- Dial By Name
- Dial Pad Confirmation Tone
- DISA
- Disable Outgoing Co Access
- Discriminating Ringing (Internal/External Call Specific)
- Distinctive Ringing (On CO/STA)
- Do Not Disturb Plan
- DSS/BLF
- DTMF Receivers (One per Analog Port)
- Dual Color LEDs
- End to End Signaling
- Executive/Secretary Screen
- Extension Groups (Paging, Pick Up)
- Extension Programming Copy
- Extension Swapping
- Extension User Name
- External Music Source
- Fax Detection with Automatic Transfer
- Feature Code List
- Flash
- Flexible Extension Numbering Plan
- Flexible Feature Button Inquiry
- Flexible Feature Button Programming
- Flexible System Numbering Plan
- Forced CO Call Forward
- Forced Intercom Call Forward
- Forced Intercom Tone Ring
- Forced Release
- Group Listening
- Headset Mode
- Headset Mode
- Hold - Common (System)
- Hold - Exclusive
- Hold Abandon
- Hold Indication
- Hold Reminder
- Holding Call Answer/Select
- Hot Key
- Hot Line
- Hour Mode Selection
- Hunt Groups via UCD-Linear
- Incoming CO Transfer
- Interactive Soft Keys
- Intercom Buttons
- Intercom Buttons/Intercom Call/Keyset Mode
- Intercom Non Blocking
- Last Number Redial
- Mailbox Buttons
- Meet me Page
- Message Waiting
- Music On Hold
- Mute
- Muted Ring
- Name in Display
- Night Service Activate
- Off Hook Preference/Programming
- OHVO
- On Hook Dialing
- One executive model - 24BTN LCD
- One Touch Recording
- Paging (Allow & Deny)
- Paging (Internal/External)
- Pause Insertion
- PBX/Centrex on a Flex Button
- PBX/Centrex Transfer
- PC Database Administration
- Personalized Messages
- Power Supply: 110/220 VAC
- Privacy
- Privacy Release
- Private Line
- Pulse to DTMF Conversion
- Recall
- Reminder Tones
- Remote Programming via PC-DBA
- Repeat Redial
- Repeat Redial
- Ringing Line Priority
- Saved Number Redial
- Screened Transfer
- SLT Co Line Flash
- SLT Hotline
- SLT/Analog Device Support
- SMDR
- Speakerphone
- Speed Dial (1000 per system)
- Speed Dial (20 per station)
- Station ID Lock
- Station Off Net Call Forwarding (via speed dial)
- Station Renumbering
- Storing Speed Numbers
- Text Messaging
- Toll Restriction
- UCD (Available/Unavailable Mode)
- UCD (Display calls in queue)
- UCD Agent Log Off/On
- UCD Overflow (Station Forward)
- UCD Reroute Destination
- UCD Voice Announce Group
- Universal Day/Night Answer
- Use Indication
- User Name Programming
- Virtual Number
- Voice Announce - Hands-free Reply
- Voice Mail Digital Integration with Auto Attendant (VM Options: PC-8, 8 Channels, 200 Hours)
- Voice Mail/Call forward to voice mail groups)
- Volume Controls
- Warning Time
- Warning Tone
- Worksheets (Flex Button Program Worksheet & Speed Dial Program Worksheet)

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ABOUT VERTICAL COMMUNICATIONS, INC.

Vertical Communications, Inc. is a leading provider of next-generation IP-based voice and data and digital communications systems for business. Vertical combines voice and data technologies with business process understanding to deliver integrated IP-PBX and application solutions that enhance customer service and business productivity. Vertical's customers are leading companies of all sizes

from small to large and distributed, and include CVS/pharmacy, Staples and Apria Healthcare. Vertical delivers its solutions through a worldwide network of systems integrators, resellers and distributors.

For more information about the STARPLUS STSe Business Communications System, please contact us at 800-843-4863. For other Vertical solutions, please call 800-914-9985 or visit our Website at www.vertical.com.



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800-914-9985

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