

Product Announcement

Date: April 10, 2007

Issue number: 070410-PA

Subject: ***NEW!*** XTS-IP® Feature Package 3.0

Distribution: Vertical Business Partners

Vertical Communications is pleased to announce the availability of Feature Package 3.0 (FP3.0), the latest version software for the Vertical Vodavi® XTS-IP and XTSc-IP phone systems.

Feature Package 3.0 builds upon the previous XTS-IP and XTSc-IP Feature Package releases with a series of updates and feature enhancements, including both hardware and software improvements.

Summary of Feature Package 3.0 Enhancements	
FP 3.0 Hardware Enhancements	
MBP1 10/100BaseT Ethernet connection	<p>FP3.0 introduces a 10/100BaseT Ethernet interface to the MPB1. This enhancement enables the direct connection of the MPB1 to a LAN for programming and maintenance access.</p> <p>Introduction of the new MPB1 will be a rolling replacement of the existing MPB1. There will be no change to the part number or pricing for this introduction. The new MPB1 will work with older versions of software. However, the 10/100BaseT connection requires FP3.0 to operate.</p>
FP 3.0 Software Enhancements	
ACD overflow timer enhancement	This provides the ability to set the ACD Overflow Timer to a maximum time of 1 hour. The current value is 000 to 600 seconds; this feature changes the value maximum setting to 3600 seconds.
Caller ID on VM transferred calls	An external call transferred by VM from the hub to a station on a remote site will display caller ID information while the phone is ringing. Previously, the VM port information was displayed until after the call is answered, when the display would then show the caller ID information.
Change default station type ID	The default station type ID has been changed to the 30 button Vodavi branded phone.
DISA based on DID Route over T1/PRI/DID	This feature allows users to dial a PRI DID number programmed for DISA, enter the password, and have access to system features such as paging. DISA access is based on a Flash 43 DID Route.
DISA password enhancement	This enhancement allows a DISA password value range from 0 to 7 digits.
Disconnect supervision on speakerphone calls	When on a speaker phone call and one party disconnects from the call, the system will now recognize that the calling/called party has hung up and terminate the call without providing error tone or without the user having to press the speaker button to terminate the connection
Distinctive ring tones for DID	This feature will permit use of distinctive ring tones with DID numbers. This feature will copy the ring tone assignments found in Flash 40 to Flash 43.
Macro buttons	Macros buttons allow several features to be programmed under one flexible button. Macro buttons are limited to the number of station/speed bins available on the system.
MOH and paging on IP phones	This feature provides background MOH and Paging capabilities over the IP-3000 and IP-7000 phones. A permanent, dedicated VOIP channel per station is assigned for MOH and paging.

MSG/VM button shared function	This feature will allow the fixed MSG key to be used as either the standard MSG key, or alternately, as a VM key. If the MSG key is in standard mode, the MSG key works as it does today without change. If the MSG key is being used as the VM key, the user can access their VM group by pressing the MSG key. When pressed, the caller is taken to the VM group that is programmed for that user and the user will hear the login prompt for a password.
Multi-party conference – Analog port	This new feature allows multi-party conferencing from an analog port, and will support up to 8 users with no loss of quality on the conference bridge. The conference limit is 5 internal and 3 external calls.
Off-net forward redirect	This feature allows a call that has been forwarded off net to be re-directed to a station on the host KSU.
PRI call pair assignment	This new feature allows users to activate and deactivate the option of having an incoming call terminate to multiple pre-programmed, user-defined locations. Users can have both the desktop set and an off-net location—such as a cell phone or SLT—ring simultaneously. Each line is monitored, so that an answer at either phone instrument terminates ringing of the non-answered line. This feature is supported only on PRI trunks for an off-net forward destination. Inbound trunks can be any type of CO trunk. This feature does not provide for cascaded "find me" applications.
PRI Centrex dial plan	PRI Centrex dial plan provides the ability to set the ISDN type on PRI facilities.
Priority queue	This new feature allows a user to be assigned and log into multiple ACD groups—up to five groups. This feature expands the current two-group limitation to up to five simultaneous groups, with each station in a group allowed to have a priority assigned.
Request to set time default to daylight savings time	Currently, the system default time is set to standard time. This request will change the default to Day Light Savings time.
School Mode modification	The School Mode feature has been modified so that all Classroom-to-Classroom (internal) calls are allowed even if the stations are programmed as "classroom".
Station COS "Special Mode"	This feature will provide a station COS for "Special Mode".
Support for IP DSS	This feature adds support for the IP7024D DSS Console to the XTS-IP.
Telnet access restriction control	This feature restricts Telnet access to the MPB2 and MPBE systems via a table, which contains only those IP addresses that are allowed system access.
Tenant Group intercom restriction	This feature restricts the ability to call station to station between tenant groups.
Trouble notification enhancement	This feature enhancement allows the calling party to enter a series of keystrokes (111, 222, ###) that will immediately alert the stations identified as "trouble notification stations". The call will not be delivered to public service access point 911 or E911 services.

Feature Package 3.0 will be a rolling replacement for all XTS-IP and XTSc-IP systems and is currently available. The software upgrade for existing systems is available for download from the dealer support area of the Vertical Vodavi Website.

More Information

For more information on XTS Feature Package 3.0, please contact your RSM or Inside Sales Representative.

###