

Errata and Addendum

Documentation Suite for Low-Mid Density Mediant™ Series Release 6.6

This document lists errata / addendum item(s)—corrections and/or additions—for AudioCodes SIP Mediant product line, containing significant information discovered after the release or too late in the release cycle to be otherwise included in the GA release documentation.

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LTRT-29106	October 7, 2013	Note for EnableCallTransferUsingReinvites.
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Tel: +1-888-586-4743 Fax: +1-732-469-2298



User's Manual

No.	Section	Errata or Addendum	Product
1.	Configuring CDR Reporting	Typographical error in Step 1: "ty" should be "by"	All
2.	USB Storage Capabilities	The number of forward slashes in the CLI commands for USB functionality must be three (///) and not two (//). This is required in the following commands: # copy firmware from usb:/// <cmp file="" name=""> # copy voice-configuration from usb:///<ini configuration="" file="" name=""> # copy voice-configuration to usb:///<ini configuration="" file="" name=""></ini></ini></cmp>	Mediant 8xx Series
3.	Configuring Inbound IP Routing Table	The maximum number of table rows has been changed as follows: Correct: 24 for MP-1xx; 120 for the rest Incorrect: 120 for Mediant 3000; 24 for the rest	MP-1xx; Mediant 500 MSBR; Mediant 8xx Series; Mediant 1000 Series; Mediant 2000
4.	TR-069 Parameters	The TR069WanEnable ini file parameter has been renamed TR069NetworkSource. The interface-type CLI command has been renamed interface-name.	MSBR Series
5.	TR-069	TR-069 is now applicable to MP-1xx.	MP-1xx
6.	MediaPack Models	The words "and outdoor protection" was removed from the table note "The MP-112 differs from the MP-114 and MP-118 in that its configuration excludes the RS-232 connector, Lifeline option, and outdoor protection."	MP-1xx
7.	Configuring Account Table	The maximum number of user accounts that can be configured in the Account table have been updated for the following products: MP-1xx: 20 (instead of 10) Mediant 2600/4000: 48 (instead of 32) The maximum number of user accounts that can be configured per Hunt/Trunk Group in the Account table is 10. This is applicable to all products.	All



No.	Section	Errata or Addendum	Product
8.	Technical Specifications	The number of Ethernet port pairs for 1+1 redundancy has been changed from "1 or 6" to the following: "2-port pairs for GE interfaces and an additional 4-port pairs for FE interfaces (if present, depending on hardware configuration)"	Mediant 800 Gateway & SBC
9.	SBC Overview & Technical Specifications	Typographical error: "rouge" should be "rogue"	All SBC products
10.	Web Parameters	The default value for the EnableWebAccessFromAllInterfaces parameter has been changed from [1] Enable to [0] Disable.	Mediant 800 SBC, Mediant 1000B SBC, Mediant 2600/4000, Mediant SW
11.	Configuring Inbound IP Routing Table	The following note for the 'Source SRD ID' parameter is no longer relevant, as this parameter can now also be configured from the Web GUI: "Currently, this parameter can only be configured using the ini file."	Mediant 8xx series; Mediant 1000B series, Mediant 2000, Mediant 3000
12.	Pre-Configured IP-to-IP Routing Rules	 When CRP is enabled in Always Emergency mode, the pre-configured IP-to-IP Routing table will no longer include Index 2 as it has subsequently been removed. When CRP is enabled in Auto Answer to Registrations mode, Index 2 of the pre-configured IP-to-IP Routing table has been changed to route REGISTER calls from IP Group 1 to Group 1. Normal mode and Auto Answer mode - Index 6 has been inserted for routing emergency calls from the SIP server to the PSTN. A new parameter has been added CRPEmergencyNumbers to define emergency numbers that if received from the SIP server is routed to the PSTN. 	Mediant 500, Mediant 8xx Series, Mediant 1000B Series, Mediant 2600/4000



No.	Section	Errata or Addendum	Product
13.	Trunk Group and Routing Parameters	The default value of the 'Channel Select Mode' parameter (ChannelSelectMode) is incorrect. The correct default value is: MP-1xx: [0] By Dest Phone number All other products: [1] Cyclic Ascending	MP-1xx, Mediant 500, Mediant 8xx, Mediant 1000 Series, Mediant 2000, Mediant 3000
14.	Configuring IP Groups	The default value of the 'Authentication Method List' parameter in the IP Group table is incorrect. The correct default value is null.	E-SBC series
15.	Technical Specifications	The shown value for the maximum number of IP-to-IP transcoding sessions is incorrect. Instead of 60, it should be 72.	Mediant 1000B Series
16.	Configuring SBC IP-to- IP Routing	The following note has been added: If the 'Destination IP Group ID' and 'Destination SRD ID' parameters are not defined for the routing rule, the device sends the incoming call to the source IP Group defined for that routing rule.	E-SBC series.
17.	Digit Mapping	The following note has been added for the "x" notation description: "This notation does not apply in some scenarios when using the star (*) or hash (#) key. For example, the key sequence of ** must be presented in the dial plan as *x.s (instead of xx).	MP-1xx, Mediant 500, Mediant 8xx, Mediant 1000 Series, Mediant 2000, Mediant 3000



No.	Section	Errata or Addendum	Product
18.	Debugging and Diagnostics Parameters > General Parameters	The following parameter is also supported by the Mediant 1000B series (in addition to the Mediant 1000):	Mediant 1000B series
		GroundKeyDetection: Enables analog ground-key detection. The device's FXS and FXO modules implement ground-start signaling. When disabled, the device uses loop-start signaling.	
		■ [0] = Disable (default)	
		■ [1] = Enable (enables ground start)	
		Notes:	
		 For this parameter to take effect, a device reset is required. 	
		 For ground-start signaling, make sure that the FXO G module is installed (and not the regular FXO module) in the device's chassis. 	
		 For FXO ground-start signaling, make sure that the EnableCurrentDisconnect parameter is set to 1 and the FXOBetweenRingTime parameter is set to 300. FXS ground-start interface does not generate a 	
		ringing voltage; the FXS interface initiates the signaling by the grounding of the TIP lead.	
19.	IPmedia Parameters	The following note has been added to the AMDMode parameter:	Mediant 1000 Series, Mediant 2000,
		When set to [1], the device disconnects the call only after receipt of an ISDN Connect from the Tel side. This feature (when set to [1]) cannot work together when the EnableEarlyAMD parameter is set to [1].	Mediant 3000
20.	IPmedia Parameters	The following parameter has been added: EnableEarlyAMD: Enables AMD detection to be activated upon receipt of an ISDN Alerting message. alerting otherwise on connect	Mediant 1000 Series, Mediant 2000, Mediant 3000
		 [0] = (Default) Disable - AMD is activated upon receipt of ISDN Connect message. 	
		 [1] = Enable - AMD is activated upon receipt of ISDN Alerting message. 	



No.	Section	Errata or Addendum	Product
21.	HTTPS Parameters	The default value of the WebAuthMode parameter is incorrect. Instead of Basic Mode [0], the default is Web Based Authentication [1].	All
22.	Automatic Gain Control	The following step has been added to the procedure: When using AGC with the SBC application, the 'Transcoding Mode' (TranscodingMode) parameter must be set to Force. This parameter can either be the global parameter or per IP Profile.	Mediant 8xx, Mediant 1000B, Mediant 3000
23.	Automatic Gain Control	AGC is applicable only to digital interfaces for Mediant 1000 series.	Mediant 1000B
24.	General SIP Parameters	The description of the TrunkStatusReporting parameter has been modified. The word "busy" has been removed as this parameter applies only to when trunks are down.	· ·
25.	Technical Specifications	The maximum number of supported Ethernet ports is incorrect and should be 4. If 1+1 port redundancy is used, then up to two Ethernet port groups are supported. If redundancy is not required, up to 4 Ethernet port groups are supported, where each group only has one port.	Mediant SW
26.	SIP Overview	The IP address stated in the following sentence is incorrect: "In this call flow example, <device> 10.8.201.158". The IP address should be 10.8.201.108.</device>	MP-1xx, Mediant 2000, Mediant 3000
27.	Answer and Disconnect Supervision Parameters	A device reset is required for the settings of the SetDefaultLinePolarityState parameter to take effect.	MP-1xx, Mediant 8xx, Mediant 1000B



No.	Section	Errata or Addendum	Product
28.	8. PSTN Parameters > General Parameters	The following parameter has been added: ISO8859CharacterSet (CLI: iso8859-charset): Defines the ISO 8859 character set type (languages) for representing the alphanumeric string of the calling name (caller ID) in the forwarded message, for IP-to-Tel and Tel-to-IP calls.	Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
		 [0] No Accented = Proprietary method where incoming INVITE messages with any accented characters (e.g., á, é, í, ó, and ü), which are represented in a 2-byte unicode, are translated to Latin-only, which are normal one-byte ASCII characters (a, e, i, o, and u, respectively). [1] Western European (Default) [2] Central European [3] South European [4] North European [5] Cyrillic [6] Arabic [7] Hebrew [8] Turkish 	
29.	Remote Web-based (HTTP/S) Management	 The procedure for enabling management through the WAN has been corrected as follows: Step 3 - CLI prompt changed to "<web># do reload now"</web> Step 2 - WAN OAMP Interface has been removed. 	MSBR series



No.	Section	Errata or Addendum	Product
30.	Dialing Plan Notation for Routing and Manipulation	 The following corrections were made for the following notations: [n,m,] or (n,m,): The following note has been removed: "Up to three digits can be used to denote each number". More than three digits can be used. *: The current description has been replaced with the following: When used on its own, it denotes any number. When used as part of a number, it denotes the asterisk key. #: The current description has been replaced with the following: When used at the end of a prefix, it denotes the end of a number. For example, 54324# represents a 5-digit number that starts with the digits 54324. When used anywhere else in the number (not at the end), it is part of the number (pound key). For example, 3#45 represents the prefix number 3#45. To denote the pound key when it appears at the end of the number, the pound key must be enclosed in square brackets. For example, 134[#] represents any number that starts with 134#. 	All
31.	Configuring Time Bands for Cost Groups	The syntax for configuring the day of the week for the Start Time (CostGroupTimebands_StartTime) parameter must be entered in upper case (and not lower case), for example, SAT:22:00.	All
32.	Syslog Message Format	A typographical error in the number of missing Syslog messages stated in the example. Instead of 3, it should be 63: "For example, in the below Syslog message generation, messages 238 through 300 were not received. In other words, 63 Syslog messages were lost (the sequential numbers are indicated below in bold font)."	All



No.	Section	Errata or Addendum	Product
33.	Telnet Parameters	The default value for the Embedded Telnet Server (TelnetServerEnable) has been changed as follows, according to product: [0] Disable: MP-1xx, Mediant 600, Mediant 1000, Mediant 2000, Mediant 3000. [1] Enable Unsecured: Mediant 500, Mediant 8xx, Mediant 1000B, Mediant 2600/4000, Mediant SW.	All
34.	Call Transfer Parameters	The following note has been added to the 'Call Transfer using re-INVITEs' (EnableCallTransferUsingReinvites) parameter: "To support this feature, the device must be installed with an MPM module."	Mediant 1000 Series
35.	IP Group, Proxy, Registration and Authentication Parameters	An additional optional value has been added to the 'Use Gateway Name for OPTIONS' (UseGatewayNameForOptions) parameter: [2] Server = The device's IP address is used in the From and To SIP headers in keep-alive OPTIONS messages.	MP-1xx, Mediant 500, Mediant 8xx, Mediant 1000 Series, Mediant 2000, Mediant 3000
36.	User Information File for PBX Extensions and "Global" Numbers	The maximum number of mapping rules that can be defined in the User Info file has been updated as follows: MP-1xx: 25 Mediant 5xx: 500 Mediant 8xx: 500 Mediant 1000 Series: 1,000 Mediant 2000: 250 Mediant 3000: 5,000 Mediant 4000: 20,000 Mediant SW: 20,000	All
37.	SAS Parameters	The following SAS parameter has been added: [SASInDialogRequestMode] Defines how the device sends incoming SIP dialog requests received from users when not in SAS Emergency mode. I [0] = (Default) Send according to the SIP Request-URI. I [1] = Send to Proxy server.	MP-1xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000



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No.	Section	Errata or Addendum	Product
38.	General SIP Parameters	The following SIP parameter has been added: [TrunkStatusReportingMode] Defines whether the device responds to SIP OPTIONS messages if all the trunks pertaining to Trunk Group ID 1 are down. [0] Disable (default) [1] Enable = If all the trunks pertaining to Trunk Group #1 are down, the device does not respond to received SIP OPTIONS.	Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
		Note: This parameter applies only if the OPTIONS message does not include a user part in the Request-URI.	
39.	Call Forwarding Parameters	The following note was added to the EnableForward parameter: For the device to respond to SIP 3xx responses with a new SIP request (forwarding the original request), set this parameter to Enable.	MP, Mediant 500 MSBR, Mediant 8xx, Mediant 1000
40.	Technical Specifications	 Off-hook current information has been added: MP-11x: 20/25/32 mA (Note: For MP-118, 25/32 mA is supported only on the first 4 ports) MP-124: 20 mA (minimum), 20/25/32 mA on first 4 ports 	MP-1xx
41.	General SIP Parameters	The following parameter has been added: UseHostNameForContact: Enables the usage of the Gateway name (configured by the SIPGatewayName parameter) instead of the <device>'s IP address, as the host part in the SIP Contact header. [0] = (Default) Disable - the IP address is used. [1] = Enable - the Gateway name is used.</device>	All
42.	Configuring SRDs / Configuring SIP Interfaces	A note has been added regarding SAS and SRD: "The SAS application can only be configured on SRD ID 0."	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000



No.	Section	Errata or Addendum	Product
43.	Configuring IP Profiles	The IP Profile table's parameter, IpProfile_DelayTimeForInvite is now obsolete and has been replaced by the global parameter, FORKINGDELAYTIMEFORINVITE: Defines the interval (in seconds) to wait before sending INVITE messages to the other members of the forking group. The INVITE is immediately sent to the first member. The valid value range is 0 to 40. The default is 0 (i.e., send immediately).	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
44.	TDM Bus and Clock Timing Parameters	The following note has been added to the description of the TDMBusClockSource parameter: For this parameter to take effect, a <device> reset is required.</device>	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
45.	Configuring IP to Trunk Group Routing Table	The following note was added to the PstnPrefix_SourcePrefix parameter: Note: If the P-Asserted-Identity header is present in the incoming INVITE message, the value of this parameter is compared to the P-Asserted-Identity URI host name (and not the From header).	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
46.	Three-Way Conferencing	New optional value has been added to the 3WayConferenceMode parameter: [3] Huawei Media Server = The conference is managed by an external, third-party Conferencing server. The conference-initiating INVITE sent by the <device>, uses only the ConferenceID as the Request-URI. The Conferencing server sets the Contact header of the 200 OK response to the actual unique identifier (Conference URI) to be used by the participants. The Conference URI is included in the URI of the REFER with a Replaces header sent by the <device> to the Conferencing server. The Conferencing server then sends an INVITE with a Replaces header to the remote participants.</device></device>	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000



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47.	Three-Way Conferencing	The following was changed from: "A places B on hold, by pressing the telephone's flash-hook button." To: "A places B on hold, by pressing the telephone's flash-hook button and the number "1" key."	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000
48.	SAS Configuration	The optional value, Hunt Group [4] of the IP2IPRouting_DestType parameter in the IP to IP Routing table is not applicable to SAS.	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
49.	General SIP Parameters	The following note has been added to the EnableEarly183 parameter description: "When the BChannelNegotiation parameter is set to Preferred or Any, the EnableEarly183 parameter is ignored and a SIP 183 is not sent upon receipt of an INVITE. In such a case, you can set the ProgressIndicator2IP parameter to 1 (PI = 1) for the <device> to send a SIP 183 upon receipt of an ISDN Call Proceeding message."</device>	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 2000, Mediant 3000
50.	CLI-Based Management	A warning has been added for Command Shell CLI: "If you are using the PuTTY terminal emulator for CLI, you must enable the use of the backspace key in the CLI; otherwise, an error will be generated and your settings will not be applied. To enable backspace functionality, start PuTTY and then in the PuTTY Configuration window, expand the Terminal folder, click Keyboard, and then select the Control-H option under the 'The Backspace key' group."	MP-1xx, Mediant 2000, Mediant 3000
51.	TLS Parameters	The description of the TLSPkeySize parameter has been modified. The statement that it can only be used with self-signed certificates is incorrect. It can also be used for Certificate Signing Request (CSR).	All
52.	Technical Specifications	The EG.711 coder is no longer supported.	MP-11x



No.	Section	Errata or Addendum	Product
53.	IP Group, Proxy, Registration and Authentication Parameters	The RegisterOnInviteFailure parameter is applicable only to the Gateway application and therefore, has been removed from non-Gateway products.	Mediant 2600, Mediant 4000, Mediant SW
54.	Configuring SIP Message Policy Rules	The example of a Message Policy rule was incorrect and has been removed. The statement implying that a default Message Policy is applied to calls if no Message Policy is assigned to a SIP Interface is incorrect and has been removed.	
55.	SBC Parameters	The corresponding CLI commands have been added to the following parameters: SBCUserRegistrationTime: sbc-usr-rgstr-time SBCProxyRegistrationTime: sbc-prxy-rgstr-time SBCSurvivabilityRegistrationTime: sbc-surv-rgstr-time	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 3000, Mediant 4000, Mediant SW
56.	Network Topology Types and Rx/Tx Ethernet Port Group Settings	For direct physical connection through the Maintenance interface between the two HA units, the recommended physical Rx/Tx mode setting is 2Rx/1Tx (instead of 1Rx/1Tx).	Mediant 4000, Mediant SW
57.	Resource Allocation Indication Parameters	The following note was added to the EnableRAI parameter: "For this parameter to take effect, a device reset is required."	All
58.	Advanced User Accounts Configuration	Typo in the note bulletin for the Session Limit parameter. The note has been changed to: "Note: Up to 5 users can be concurrently logged in to the Web interface."	All
59.	SBC Parameters	The default value of the SBCEnforceMediaOrder parameter has been changed to [0] Disable.	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 3000, Mediant 4000, Mediant SW



No.	Section	Errata or Addendum	Product
60.	Configuring IP Profiles	Typographical error in the description of the IpProfile_SBCAllowedCodersMode parameter: "adter" should be "after".	Mediant 5xx, Mediant 8xx, Mediant 1000, Mediant 3000, Mediant 4000, Mediant SW
61.	Configuring Web User Accounts	Management user access levels are now applicable for CLI (in addition to Web).	All
62.	DTMF and Hook-Flash Parameters	The optional value "INFO (HUAWAEI)" of the HookFlashOption parameter is misspelt and should be: "INFO (HUAWEI)".	MP-11x, Mediant 5xx, Mediant 8xx, Mediant 1000
63.	FXO and FXS Parameters	New parameter added: EnhancedFXSLineCurrent: Defines the FXS off-hook current, which is the current that the device supplies to the analog line when it is in off-hook state. I [0] 20 mA (Default) I [1] 25 mA I [2] 32 mA Notes: This parameter is applicable only to the first four FXS ports; the other ports have a fixed current of 20 mA. For this parameter to take effect, a <device> reset is required.</device>	MP-1xx
64.	Proxy Set	For the Proxy Set table, the total number of IP addresses that can be resolved from a DNS query is 15.	AII
65.	-	All references to the AudioCodes utility, <i>CPTWizard</i> have been removed. This utility is supported only until Release 6.2 (inclusive).	All
66.	RADIUS & LDAP Parameters	New parameter: Web: Use Local Users Database; CLI: configure system > mgmt-auth > use-local-users-db; [MgmtLocalDatabaseBehavior] = Defines when the device uses its local user database for LDAP- or RADIUS-based login authentication. © [0] When No Auth Server Defined = (Default) When	



No.	Section	Errata or Addendum	Product
		no LDAP/RADIUS server is configured (or as fallback if the server is inaccessible). [1] Always = Always verify user's credentials using local user database first, and only if not found, search LDAP/RADIUS server. In other words, the local database has precedence over the server.	
67.	RADIUS & LDAP Parameters	The parameter, BehaviorUponRadiusTimeout has been replaced by the following parameter: Web: Behavior upon Authentication Server Timeout; CLI: configure system > mgmt-auth > timeout-behavior; [MgmtBehaviorOnTimeout] = Defines the mode of operation regarding user login authentication if connection with the LDAP server fails (due to a timeout, temporary network malfunction or AD server problem). In [0] Deny Access In [1] Verify Access Locally = (Default) Device verifies the user's credentials (username/password) locally in its user database and grants access if correct; otherwise, it denies access.	
68.	IP Group, Proxy, Registration and Authentication Parameters	The manual erroneously stated that the UseGatewayNameForOptions parameter is applicable only to the Gateway application. This parameter is applicable to all application types (SBC as well).	AII
69.	FXO and FXS Parameters	The following new parameter has been added: [EnablePulseDialDetection] Enables the device to detect pulse (rotary) dialing from analog equipment (e.g., telephones) connected to the device's FXS port interfaces. [0] Disable (default) [1] Enable Note: For this parameter to take effect, a device reset is required.	MP-1xx; Mediant 1000
70.	Configuring Inbound IP Routing Table	The maximum number of alternative routing rules that can be configured for each routing rule in the Inbound IP Routing table is three.	All



No.	Section	Errata or Addendum	Product
71.	General SIP Parameters	The ComfortNoiseNegotiation parameter was noted as being applicable only to the Gateway application and was also removed from "pure" SBC products.	All
72.	Automatic Update Parameters	 Following two parameters have been added: AUPDDigestUsername: Defines the username for digest (MD5 cryptographic hashing) access authentication with the HTTP server used for the Automatic Update feature. The valid value is a string of up to 50 characters. By default, no value is defined. AUPDDigestPassword: Defines the password for digest (MD5 cryptographic hashing) access authentication with the HTTP server used for the Automatic Update feature. The valid value is a string of up to 50 characters. By default, no value is defined. 	All
73.	SBC Parameters	The default of the Allowunclassifiedcalls parameter has been changed to Reject.	Mediant 5xx, Mediant 8xx, Mediant 1000B, Mediant 3000, Mediant 2600/4000, Mediant 9000, Mediant SW
74.	Configuring IP Profiles	Note added to the parameters: Note: If the device interworks between different DTMF methods and one of the methods is in-band DTMF packets (RFC 2833), detection and generation of DTMF methods requires DSP resources.	Mediant 5xx, Mediant 8xx, Mediant 1000B, Mediant 3000, Mediant 2600/4000



SNMP Reference Guide

No.	Section	Errata or Addendum	Product
1	Quality of Service using MIBs	The AC-QOS MIB was removed from the document (entire section removed).	All
2	Viewing IDS Alarms	The following CLI command for displaying IP addresses that have crossed the threshold for an active IDS alarm, has been changed: From: show voip security ids active-alarm match * rule * To: # show voip security ids active-alarm match <ids id="" match="" policy=""> rule <ids id="" rule=""></ids></ids>	Mediant 5xx, Mediant 1000, Mediant 2000, Mediant 3000, Mediant 4000, Mediant SW
3	Ethernet Interface Redundancy	The MIIRedundancyEnable parameter is no longer applicable to Mediant 2000. Ethernet port redundancy is always enabled on the device and cannot be disabled. If one of the ports is not cabled or losses connectivity, an alarm is generated.	Mediant 2000
4	Fax and Modem Parameters	New parameter: FaxDetectTimeoutSinceConnect: VoIP Defines a timeout (in msec) for detecting fax from the Tel side during an established voice call. The interval starts from when the voice call is established. If the <device> detects a fax tone within the interval, it ends the voice session and sends a T.38 or VBD re-INVITE message to the IP side and processes the fax. If the interval expires without any received fax event, the <device> ignores all subsequent fax events during the voice session. The valid value is 0 to 120000. The default is 0. If set to 0, the <device> can detect fax during the entire voice call.</device></device></device>	MP-1xx, Mediant 5xx, Mediant 8xx, Mediant 1000B, Mediant 3000