

**InnoMedia MTA6328 Provisioning Tags**

**Version 2.4**

Note that provisioning tags are case sensitive.

CATEGORY	Provisioning TAGS	Allowable Values/ Examples	PURPOSE and comments	Console Command
DSP/SLIC/SLAC	ActivePhoneLineTable	0: disable 1:enable	Enable/Disable Phone lines	Mp
DSP/SLIC/SLAC	Enable_Line_1	0: disable 1:enable	Enable/Disable 1 Phone line	Mp
DSP/SLIC/SLAC	Enable_Line_x	0: disable 1:enable	x = line number	
DSP/SLIC/SLAC	Flash_Hook_Timer	800	Flash Hook Timer interval	Mf
DSP/SLIC/SLAC	Enable_Polarity_Reversal	0: disable 1:enable	Enable/Disable Polarity Reversal	Cr
DSP/SLIC/SLAC	Dialtone_Timeout	18 seconds	Dial Tone timeout timer	Ct
DSP/SLIC/SLAC	Ring_Timeout	180 sec	Ringing timeout expiration	Ct
DSP/SLIC/SLAC	Codecs	PCMU,PCMA,G729A,G723,G726_32,G728,G729	Codec List	Ci, 5, 1
DSP/SLIC/SLAC	Preferred_Codecs			
DSP/SLIC/SLAC	BUSY_TIMEOUT	0-60 seconds	BusyToneTimer expiration when	Ct,8
DSP/SLIC/SLAC	WARNING_TIMEOUT	0-900 seconds	WarningToneTimer expiration when off	Ct,9
DSP/SLIC/SLAC	Codecs_Of_Ch_x		per line	Ci, 5, 1 per line
	Codecs_Of_Profile_x	PCMU,PCMA,G729A,G723,G726_32,G728,G729		Ci, 5, 1 per line
DSP/SLIC/SLAC	RX_Voice_Attenuation	0-18, the bigger the number, the lower the volume	Listen Gain. affects the volume heard on the PSTN side	Ga
DSP/SLIC/SLAC	TX_Voice_Attenuation	0-18, the bigger the number, the lower the volume	Speaker Gain. Affects the volume heard on the MTA side	
DSP/SLIC/SLAC	EchoCancel	0: disable 1:enable	Enable Echo Cancellor	Ct
DSP/SLIC/SLAC	EchoCancel_x			per line
DSP/SLIC/SLAC	SECOND_DIALTONE_LIST	11 22 333	list of prefix number for play second dial tone	Cs->30
DSP/SLIC/SLAC	LineStartMode_x	0: loop start , 1: line start	per-line line start mode setting x = line number	Ct->a per line
DSP/SLIC/SLAC	StaggeredRingEnable	0: disable 1:enable	Enable/Disable Staggered Ring	D1,Th,131
Fax/T.38	T38_Bit_Rate		fax bit rate:14400,9600,4800,2400	global
Fax/T.38	T38_UDP_Redundancy_Is		t38 fax signaling redudancy(0-4)	global
Fax/T.38	T38_UDP_Redundancy_hs		38 fax image data redudancy(0-4)	global
Fax/T.38	T38_ECM		enable/disable ECM	global

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Fax/T.38	T38_fax_enable		disable or enable t38 fax	
Fax/T.38	T38_fax_enable_x		x= line number	per line
Fax/T.38	T38_T1_jitter_buf		t38 jitter buffer ms	global
Fax/T.38	T38_T2		t38 timer to keep waiting for packets	global
Fax/T.38	T38_FaxMaxBuffer	1800	t38 max buffer size	global
Fax/T.38	T38_FaxMaxDatagram	150	t38 max datagram size	global
Fax/T.38	T38_use_voice_port		use voice port as fax port or not	global
Fax/T.38	T38_fax_port		t38 fax port	global
Fax/T.38	AnsToneTriggerFlag	0: disable; 1:enable	Always set it to enable see note for the original purpose	global
Fax/Modem	fax_ptime	20ms	Packetization time for fax and modem when using G.711 fallback	global
Fax/Modem	fax_jitterBufSize	200ms	Jitter buffer size for fax and modem when using G.711 fallback	global
General/Admin	Admin_Name		Set Admin Login	Cw
General/Admin	Admin_Password		Set Admin Password	Cw
General/Admin	MTA_Image_URL	Text String	Name for the image file	
General/Admin	UPGRADE_URL			
General/Admin	Image_URL			
General/Admin	DMS_Enabled	0: disable 1:enable	Device EMS enabled or disabled	Cx
General/Admin	FCS_Enabled	0: disable 1:enable	Device FCS enabled or disabled	
General/Admin	local_DMS_Port	1 to 65535	Device dms port to dms proxy	
General/Admin	DMS_Proxy_Addr	xxx.xxx.xxx.xxx	Dms proxy IP	
	DMS_HBType	0-2 default=1	heartbeat type for encryption	
	DMS_Key		dms encryption key	
General/Admin	DMS_Proxy_Port	1 to 65535	Dms proxy port	
General/Admin	DMS_regionID	Integer(>=0)		
General/Admin	User_Name		Set web user Login	
General/Admin	User_Password		Set web user Password	
<b>General/Admin</b>	<b>Project_Variant</b>	<b>integer. 0-10</b>	<b>Project_Variant. 0: Generic, Value 0-10</b>	<b>Except Generic; Cf shows val</b>
Network	Enable_DHCP	0: disable 1:enable	Enable/Disable DHCP	Ci, 1

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Network			Enable/Disable DHCP Option 43	Me, 4
Network	DNS_IP_addr	xxx.xxx.xxx.xxx	DNS Server 1	Ci, 2 (can only be activated when DHCP is disabled)
Network	DNS_IP_addr_2	xxx.xxx.xxx.xxx	DNS Server 2	Ci, 2 (can only be activated when DHCP is disabled)
Network	DNS_IP_addr_3	xxx.xxx.xxx.xxx	DNS Server Addresses	Ci, 2
Network	FQDN	mta.innomedia.com	FQDN for this MTA	Mn, 3
Network			Local Def Gateway Subnet Mask	Mn, 6
Network	Gateway_IP		Local Default Gateway Address	Mn, 1
Network	Local_IP		Local IP Address	Mn, 0
Network	Local_IP_Mask		Local Subnet Mask	Mn, 2
Network	NTP_Server_Ids	time1.innomedia.com	NTP Server Ids	Mi
Network	NTP_TIMEOFFSET	8 hours	Time Zone	Mi
	NTP_Local_Time_Offset			
Network	NTP_Retry_Time	86400 sec	NTP Sync Interval	Mi
Network	SNTP_RETRYTIME			
Network	NTP_DST_Enable	0:disable 1:enable	Enable/Disable Daylight Saving Time	Mi
Network	Enabled_Pinging_GW	0: disable 1:enable	Enable/Disable Pinging Gateway	Ci, 5, 7
Network	Firewall_Bullet_Interval	0: off 1-999: seonds	Firewall Bullet Interval	Cs
Network	SNMPCommunity1		SNMP Community 1	Mn, 8
Network	SNMPCommunity2		SNMP Community 2	Mn, 9
Network	SNMPManagerIP	string. IPv4	SNMP Manager IP	Mn, 7
	SNMP_LAN	0: disable 1:enable		
	SNMP_WAN	0: disable 1:enable		
Network			Display contents of syslog buffer	Mh
Network	SYSLOG_SERVER_IP		Syslog Server Address	Mq
	SYSLOG_SERVER		Syslog Server Address as FQDN or IP	Mq
Network	TELNET_WAN	0: off 1:on	Enable/Disable WAN Telnet Access	Mm
Network	TELNET_LAN	0: off 1:on	Enable/Disable LAN Telnet Access	Mm
Network	WEB_WAN	0: off 1:on	Enable/Disable WAN Web Access	Mm
Network	WEB_LAN	0: off 1:on	Enable/Disable LAN Web Access	Mm
Network	Voice_QoS_Enable	0: off 1:on	Enable/Disable QoS for Voice traffic	N, 8
	QoS_BW_Control_Enable			

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Network	WAN_Bandwidth	500 kbps	Allocate WAN bandwidth dedicated to	N, 8
	QoS_BW_Uplink_Speed			
Network	PPPoE_Enable	1: enable -1: disable	Enable/Disable PPPoE	N, 1
Network	PPPoE_ServiceID		PPPoE Service ID	N, 1
Network	PPPoE_UserID		PPPoE User ID	N, 1
Network	PPPoE_UserPW		PPPoE User Password	N, 1
Network	PPPoE_AutoConnect	1: yes, -1: no	Auto Connection	N, 1
Network	PPPoE_IdleTimeOut		Idle Time out	N, 1
Network	PPPoE_Auth_Protocol	either "PAP or"CHAP	Authentication Protocol: PAP or CHAP	N, 1
Network	PPPoE_MTU			
Network	NET_SWITCH_ROUTER_MODE PROV_NET_SWITCH_ROUTER_MODE	1: router mode 0: normal 2: com 2 1	Router mode or non-router	Mw
Network	DHCPS_IP_Range_High		DHCP server highest IP address	N, 2
Network	DHCPS_IP_Range_Low		DHCP server lowest IP address	N, 2
Network	Virtual_Gateway_IP			
Network	Virtual_IP_Mask			
Network	Virtual_Local_IP			
Network	Enable_STUN	0: disable 1:enable	Enable STUN	Ms
Network	STUN_Server		STUN Server Address and Port	Ms
Network	STUN_NAT_Mask		NAT Mask (Optional)	Ms
Network	STUN_NAT_Type		NAT Type (Optional)	Ms
Network	STUN_NAT_Group		NAT Group (Optional)	Ms
Network	PING_HOST_IP	ipp address	A ping host can be configured to	Ci,5,7
Network	NetworkMonitorTimer	Integer value in seconds.	Timer to test network connectivity	Ci,5,8

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Provisioning	<b>prov_mode</b>	1; 2; 18; 19; 762; 816; 817; 909; 9768	1 -for production 2 - http no encryption (obsolete) 18 - IPBX auto discovery using DHCP options 19 - IPBX multicast 762 - TFTP with/without RC4 encryption 816 - http AES encryption 817 – HTTP AES_128_CBC encryption (Introduced in 4.2.67_4) 909 - secure HTTP with RC4 only (can specify subdirectory) 9768 - HTTP RC4 encryption and none	
Provisioning	CONFIG_VERSION		Show Config File Version Info.	
Provisioning	Prov_Directory	Innomedia/	Set Provisioning Directory	Pv
Provisioning	Prov_Directory			
Provisioning	Provisioning_Interval	86400		
Provisioning	Repeat_Interval			
Provisioning	Provisioning_Interval			
Provisioning	Prov_Interval			
Provisioning	Write_Into_Flash			
Provisioning	<b>UPGRADE_URL</b>			Image_URL is wrong.
Provisioning	Try_Last_Prov_Flag	0: disable 1:enable		
Provisioning	Prov_Server_Ids	prov1.innomedia.com;prov2.innomedia.com		
Provisioning	Prov_Server_Ports	80;8080;9090		
	Prov_Post_Enable	0: disable 1:enable	Enable/Disable send POST message after provision success/fail	Pv
Provisioning	Prov_Enc_Pwd	A string	Encryption Password for provisioning	Pv
Provisioning	BackOffRetry	value=0/1	Enable or disable random provisioning	
Provisioning	prov_enc_type	value=0/1/2	0-No Encryption; 1- RC4; 2-AES	Pv
QOS/VLAN	VLAN_Tagging			Cv
QOS/VLAN	TOS_Priority_Mapping	0: disable 1:enable		Cv

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
QOS/VLAN	VLAN_ID	value = "0x000-0xFFFF"		Cv
QOS/VLAN	VLAN_ID_LAN	value = "0x000-0xFFFF"		
QOS/VLAN	VLANID_LAN			
QOS/VLAN	VLAN_ID_WAN	value = "0x000-0xFFFF"		
QOS/VLAN	VLANID_WAN			
QOS/VLAN	VLANPriority_WAN	value = "0-7"		
QOS/VLAN	TOS_Value_WAN			
QOS/VLAN	VLANPriority_LAN	value = "0-7"		
QOS/VLAN	TOS_Value_LAN			
QOS/VLAN	VLAN_Tagging_LAN	0: disable 1:enable		
QOS/VLAN	VLANEnable_LAN	0: disable 1:enable		
QOS/VLAN	VLAN_Tagging_WAN	0: disable 1:enable		
QOS/VLAN	VLANEnable_WAN	0: disable 1:enable		
QOS/VLAN	VOICE_VLAN_ID	value = "0x000-0xFFFF"		
QOS/VLAN	VOICE_VLAN_PRI	value = "0-7"		
QOS/VLAN	SIGNAL_VLAN_ID	value = "0x000-0xFFFF"		
QOS/VLAN	SIGNAL_VLAN_PRI	value = "0-7"		
QOS/VLAN	DATA_VLAN_ID	value = "0x000-0xFFFF"		
QOS/VLAN	DATA_VLAN_PRI	value = "0-7"		
QOS/VLAN	TOS_Priority_Mapping_LAN	0: disable 1:enable	Mapping TOS (IP header) value to Pri.	
QOS/VLAN	TOS_Priority_Mapping_WAN	0: disable 1:enable		
QOS/VLAN	Voice_QoS_Enable	0: disable 1:enable	Enable/Disable QoS Control	N, 8
QOS/VLAN	QoS_BW_Control_Enable	0: disable 1:enable		
QOS/VLAN	WAN_Bandwidth		QoS Uplink Speed Setting	N, 8
QOS/VLAN	QoS_BW_Uplink_Speed			
QOS/VLAN	LAN_Bandwidth		QoS Downlink Speed	N, 8
QOS/VLAN	QoS_BW_Downlink_Speed			
QOS/VLAN	DSCP TOS	value = "0-254", signal	TOS Value	Ci, 5, 5
QOS/VLAN	DSCP_VOICE TOS_VOICE	value = "0-254"	TOS Value	Ci, 5, 5
QOS/VLAN	DSCP_OTHER TOS_OTHER	value = "0-254"	TOS Value	Ci, 5, 5
QOS/VLAN	DSCP_LAN TOS_LAN	value = "0-254"	TOS Value	Ci, 5, 5

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Voice-Feature	PROV_SIP_SPEED_DIALING_X_Y		Speed dialing storing x: line # y:	
Voice-Feature	PROV_SIP_CALL_FORWARD_MODE_X	0:disable,1:always,2:onbusy,3:;noanswer,4:onbusy and	Indicate forward condition	
Voice-Feature	PROV_SIP_CALL_FORWARD_ALWAYS_		Forward call to a number	
Voice-Feature	PROV_SIP_CALL_FORWARD_ONBUSY_		Forward call to a number on no busy	
Voice-Feature	PROV_SIP_CALL_FORWARD_NOANSW		Forward call to a number on no	
Voice-Feature	PROV_SIP_CALL_FORWARD_RINGTIME	3 min	Ringing time out on forwarding	
Voice-Feature	Enable_Caller_ID_x	0: disable 1:enable	Enabling/Disabling Caller ID display	
Voice-Feature	Enable_3Way_Call_x	0: disable 1:enable	Enabling/Disabling 3 way calling	
Voice-Feature	Enable_Blind_CallTXF_x	0: disable 1:enable	Enabling/Disabling Blind Call (Not Answered before transfer)	
Voice-Feature	Enable_Consulted_CallTXF_x	0: disable 1:enable	Enabling/Disabling Consulted Call (Answered before Trans )	
Voice-Feature	Enable_Call_Waiting_x	0: disable 1:enable	Enabling/Disabling Call Waiting (per	C3
Voice-Feature	Enable_CT_3Way_Call_x	0: disable 1:enable	Enabling/Disabling Call Transfer & 3-way call (per channel)	C3
Voice-Feature	VSC_CW_PerCall_DeActivation VSC_Call_Waiting_Per_Call_Deactivati	*70	Invoke String for disabling Call Waiting on a per-call basis	C3
Voice-Feature	VSC_Call_Waiting_Per_Call_Activation			
Voice-Feature	VSC_Call_Transfer	*90	Invoke String for Call Transfer	C3
Voice-Feature	VSC_Caller_ID_Block		Invoke String for Caller ID Block	C3
Voice-Feature	VSC_Caller_ID_Display		Invoke String for Caller ID Display	C3
Voice-Feature	VSC_Call_Park	*98	Invoke String for Call Park	C3
Voice-Feature	VSC_Call_Retrieve		Invoke String for Call Retrieve	C3
Voice-Feature	DNDFeature	0: disable 1:enable	Enable Global DND feature	C3,g
Voice-Feature	DNDLine_[n]	0: disable 1:enable	Enable DND per line. Note: n start	C3,g
Voice-Feature	DNDLine[n]	0: disable 1:enable	Enable DND per line. Note: n start	C3,g
Voice-Feature	DNDOnDS	Text String [Max: 6]	digit invoke string for enabling DND	C3,c,5
Voice-Feature	DNDOffDS	Text String [Max: 6]	digit invoke string for disabling DND	C3,c,5
Voice-RTP/RTCP	rtpDelayNotifyEnable	0: disable 1:enable		
Voice-RTP/RTCP	rtpDelayThresh		This is for round trip delay; unit is in	
Voice-RTP/RTCP	rtpJitterNotifyEnable	0: disable 1:enable		
Voice-RTP/RTCP	rtpJitterThresh		RTP inter-arrival jitter; unit is in msec	

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Voice-RTP/RTCP	rtpLossNotifyEnable	0: disable 1:enable		
Voice-RTP/RTCP	rtpLossPktThresh		The accumulated number of lost	
Voice-RTP/RTCP	rtpMinNotifyInterval		To prevent Trap flooding; unit is in seconds	
Voice-RTP/RTCP	RTP_Port	10000	RTP media port number	Ci, 5, 3
Voice-RTP/RTCP	Jitter_Buffer_Adaptive_Flag	0: disable 1:enable	Jitter buffer adaptive flag	
Voice-RTP/RTCP	Jitter_Buffer_Delay	60	Adjust the delay of the jitter buffer in	Cj
Voice-RTP/RTCP	Jitter_Buffer_Size			
Voice-RTP/RTCP	Packetization_Time	20ms	Preferred Voice Packetization in ms	Ci, 5, 2
Voice-RTP/RTCP	PTIME	obsolete		
Voice-RTP/RTCP	Packetization_Time_Of_Ch_x			Ci, 5, 2
Voice-RTP/RTCP	Packetization_Time_Profile_x			Ci, 5, 2
Voice-RTP/RTCP	PTIME_Of_Ch_x			
Voice-RTP/RTCP	PTIME_Of_Profile_x			
Voice-RTP/RTCP	Enable_Silence_Suppression	0: disable 1:enable	Enable/Disable Silence Suppression	Ci, 5, 4
Voice-RTP/RTCP	Silence_Suppression			
Voice-RTP/RTCP	Enable_Silence_Suppression_x	0: disable 1:enable	Enable/Disable Silence Suppression	Ci, 5, 4
Voice-RTP/RTCP	Silence_Suppression_x			
Voice-RTP/RTCP	Enable_RFC2833	obsolete	Enable 2833	C2
Voice-RTP/RTCP	Rfc2833DTMF	0: disable 1:enable		C2
Voice-RTP/RTCP	Enable_2833_Flash_Event	0: disable 1:enable	Enable 2833 flash event	C2
Voice-RTP/RTCP	Symmetric RTP	0: disable 1:enable	Requiring Peer to use the Same RTP prot as negotiated in SDP for sending voice (according to RFC4961)	Cs->33
Voice-RTP/RTCP	ENABLE_RTCP_XR	1: enable; 0: disable	Enable Sending XR information in RTCP periodically as well as reporting call statistics (dealy, MOS, Rfactor, etc.) using Syslog at the end of a call.	Cg
Voice-RTP/RTCP	Port1_SIP_Ports	5060-5060		
Voice-RTP/RTCP	Port2_SIP_Ports	5061-5061		
Voice-RTP/RTCP	RTP_Port_Router	10000		
Voice-RTP/RTCP	MediaLoopBack_x	1: enable; 0: disable	Enable Media Loopback Test (per line	Cl
Voice-RTP/RTCP	MLB_InitPkt	1: enable; 0: disable	Send dummy RTP before remote RTP arrive when in loop back mode (global	Cl



CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Voice-SIP	ProfileID_Of_Ch_x	1, 2, ...	x: line number, profile ID can be 1 or 2 example: ProfileID_of_Ch_1=2	
Voice-SIP	ProfileName_x	string	the SIP profile name. x = profile	
Voice-SIP	Proxy_Server_Domain_x		SIP Domain of profile x	Cs
Voice-SIP	SIP_External_IP		SIP External IP address when MTA behind a NAT	Cs->c->24
Voice-SIP			User Account/PIN(password)	Cu
Voice-SIP	SIP_User_ID_Line_x		SIP User ID / Phone Number	Cu
Voice-SIP	SIP_Password_Line_x		SIP User Password	Cu
Voice-SIP	SIP_UserName_Line_x		SIP User Name (optional)	Cu
Voice-SIP	SIP_AuthID_Line_x		SIP User Authentication ID	Cu
Voice-SIP	SIP_REGISTER_Expire	3600 seconds	SIP Registration Expire Timer	Cs
Voice-SIP	SIP_Reg_Interval_Timer		interval between each registration attempt. No default value for this timer. If not specified, the MTA	
Voice-SIP	SIP_Exponential_Backoff	500 ms	1st backoff time in ms	Cs
Voice-SIP	SIP_Exponential_Cap	4000 ms	Maximum backoff time in ms	Cs
Voice-SIP	SIP_Reg_Rsp_Code	response call separated by comma	If Response code falls within this string, then REGISTER will be retried if the first char is "-", then the list is an exclusion list.	
Voice-SIP	SIP_Non_INVITE_retry	4 times		Cs
Voice-SIP	SIP_INVITE_retry	4 times	# of times of resending an invite msg	Cs
Voice-SIP	SIP_Session_Timer	0: off 1-9999:seonds	Keep Alive message interval for a SIP	Cs
Voice-SIP	Enable_Outbound_Proxy	0: disable 1:enable	Turn on/off outbound proxy	Cs, c, 2
Voice-SIP	Enable_Outbound_Proxy_x	0: disable 1:enable		Cs, c, 2
Voice-SIP	SIP_PING_Interval	0: off 1-9999:seonds	SIP PING message Interval(seconds)	Cs->c->21
Voice-SIP	SIP_PING_Proxy_Require		SIP PING Proxy Require Header string	Cs->c->22
Voice-SIP	VoIP_Digit_Map_String_x	{([0-9*].#)}	VoIP Digit Map. x = profile number	Cd
Voice-SIP	SIP_Digit_Map_String	obsolete		
Voice-SIP	Digit_map	obsolete		
Voice-SIP	DIGITMAP	obsolete		
Voice-SIP	VOIP_DIGITMAP	obsolete		
Voice-SIP	VOIP_DIGITMAP_x	obsolete		

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Voice-SIP	SIP_Digit_Map_String_x	obsolete		
Voice-SIP	Digit_map_x	obsolete		
Voice-SIP	DIGITMAP_x	obsolete		
Voice-SIP	Digitmap_Critical_Timeout	4 sec	Critical Timeout for digitmap	Cs
Voice-SIP	Critical_Timeout			
Voice-SIP	Critical_Digit_Timer			
Voice-SIP	Digit_timer	16 sec	Partial Match Timeout for digitmap, a.k.a Inter-digit timeout	Cs
Voice-SIP	Inter_Digit_Timeout	16 sec	Partial Match Timeout for digitmap, a.k.a Inter-digit timeout	
Voice-SIP	Digitmap_Partial_Match_Timeout			Duplicate of
Voice-SIP			Prefix digit	Ct
Voice-SIP	use_SIP_DTMF	1: enable; 0: disable	Use SIP INFO for transmitting DTMF digits	
Voice-SIP	SDP_MediaMatch	1: enable; 0: disable	Enable the Media Match Requirement from RFC3264: Answerer must have the same # of "m=" lines and new SDP must have at least as many "m=" lines as the old one.	
Voice-SIP	Proxy_Server_Ids	sip.innomedia.com;sip1.innomedia.com		
Voice-SIP	Proxy_Server_Ports	5060;6070;7080;8090		
Voice-SIP	SIPProxy_Server_P_PROXY	obsolete		
Voice-SIP	SIP_Proxy_addr	obsolete		
Voice-SIP	Proxy_Server_ID_x	IP address or FQDN string	IP address or FQDN, x=profile number.	
Voice-SIP	SIP_Proxy_addr_x	obsolete		
Voice-SIP	SIP_PROXY_x	obsolete		
Voice-SIP	Account_Modifiable	0: no; 1:yes		
Voice-SIP	Try_Last_Proxy_Flag	0: disable 1:enable		
Voice-SIP	PTimeSwitchEnable	0: disable 1:enable	To enable/disable switch sender ptime and receiver ptime for MetaSwitch. Enabling this will violate RFC3264 ptime negotiation.	Cs, c, 42 , or D1,Th,132
Voice-SIP	LocalPort_x	sip port number. Default 5060.	sip local port of profile x	

CATEGORY	Provisioning TAGs	Allowable Values/ Examples	PURPOSE and comments	Console Command
Voice-SIP	SIPINFO_Flashhook_MIME_Type_%d	application/broadsoft	FlashHook MiME type for SIP INFO	Cs
Trace-Log	Trace_Enable	0: disable 1:enable	Enable/Disable logging to console	Te
Trace-Log	Trace_Group	util,system,uart,flash,web,dsp,s	This is a comma separated string of g	Tg
Trace-Log	Trace_Channel	1/2 0 for all channels	Enable logging for specific channel	Tc
Trace-Log	Trace_Verbose	0: disable 1:enable	Enable/Disable Verbose log	Tv
Trace-Log	Trace_Level	0,20,40,60,80,100	To set trace level	TI
Trace-Log	Trace_Syslog	0: disable 1:enable	Enable/Disable logging to Syslog Sever	Ty























