



Auto Provisioning
Parameter List
Tiptel 32XX Series

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Tiptel 3200 IP Phone Auto Provisioning Parameter List

Note: the parameters in this guide are suitable for version 6.151

Parameter Name	Description
Autoprovision Configuration	
Config.Autoprovision.General.Url	Configure the url of the auto provisioning server. The range of the value length is 1~127 characters.
Config.Autoprovision.General.Username	Configure the username and password for the phone to be authenticated by the auto provision server. The range of the value length is 1~63 characters.
Config.Autoprovision.General.Pwd	
Config.Autoprovision.GENERAL.Priority	Configure the auto provision priority
Config.Autoprovision.GENERAL.CustomEnable	Configure enable customized config name
Config.Autoprovision.GENERAL.CheckSync	N/A
Config.Autoprovision.Mode.Mode	Configure the auto provision mode. 0:Disabled; 1:Power On(default); 2:Repeatedly; 3:Power On + Repeatedly. 4.hourly repeat

Config.Autoprovision.Schedule.DayOfWeek	<p>Configure the schedule time for auto provision when the auto provision mode is Repeatedly or Power On + Repeatedly.</p> <p>DayOfWeek: The range is 0~7, 0 is for everyday, 1~7 is for Monday~Sunday,8 is for someday.</p> <p>Some Day:1,2,3,4,5,6,7 or some days</p> <p>HourOfDay: The range is 0~23.</p> <p>MinuteOfHour: The range is 0~59.</p>
Config.Autoprovision.SCHEDULE.SomeDayOfWeek	
Config.Autoprovision.Schedule.HourOfDay	
Config.Autoprovision.SCHEDULE.MinuteOfHour	
Config.Autoprovision.SCHEDULE.SecondOfMinute	
Config.Autoprovision.AES.Key16	Configure Aes key (16 bytes) for decrypting the common config file.
Config.Autoprovision.AES.Key16Mac	Configure Aes key (16 bytes) for decrypting the Mac-Oriented config file.
Config.Autoprovision.REBOOT_MODE.Mode	Configure the phone reboot mode. These configurations are for tiptel 3275.
Config.Autoprovision.REBOOT_SCHEDULE.DayOfWeek	
Config.Autoprovision.REBOOT_SCHEDULE.HourOfDay	
Config.Autoprovision.REBOOT_SCHEDULE.Edit	
Config.Autoprovision.PNP.Enable	<p>Enable or Disable the PnP feature.</p> <p>0:Disabled.</p> <p>1:Enabled(default).</p>
Config.Autoprovision.PNP.Url	<p>Configure the url of the PNP server.</p> <p>The range of the value length is 1~127 characters.</p>
Config.Autoprovision.PNP.Type	<p>Configure PNP mode;</p> <p>0: normal</p> <p>1: 3CX</p>

Config.Autoprovision.DHCP_OPTION.Enable	Enable or Disable the DHCP option mode. 0:Disabled. 1:Enabled(default).
Config.Autoprovision.DHCP_OPTION.CustomId	Configure the DHCP custom option. The range of the value is 128~254.
Config.Autoprovision.DHCP_OPTION.CustomValue	Configure DHCP CustomValue
Config.Autoprovision.RETRY_TIMES.Times	Configure Autop retry times
Config.Autoprovision.REDIRECT.Url	Configure redirect url
Config.Autoprovision.REDIRECT.Enable	Enable or disable the redirect 0:Disabled; 1:Enabled.
Config.Autoprovision.X.Name	Configure the Name of the auto provisioning (X ranges from 01 to 50)
Config.Autoprovision.X.Code	Configure the Prvider Code Format must be #***#,* * * to could be letters, characters, digital.
Config.Autoprovision.X.Url	Configure the url of the auto provisioning server. The range of the value length is 1~127 characters.
Config.Autoprovision.X.User Config.Autoprovision.X.Password	Configure the username and password for the phone to be authenticated by the auto provision server. The range of the value length is 1~63 characters.
Config.Autoprovision.X.ComAES	Configure AES key (16 bytes) for decrypting the common config file.

Config.Autoprovision.X.MacAES	Configure AES key (16 bytes) for decrypting the Mac-Oriented config file.
Network Configuration	
Config.Network.LAN.Type	Configure the LAN port type. 0:DHCP(default). 1:PPPOE. 2:Static IP.
Config.Network.LAN.StaticIP	Configure the Static IP address for the phone.
Config.Network.LAN.SubnetMask	Configure the mask for the phone.
Config.Network.LAN.DefaultGateway	Configure the gateway for the phone.
Config.Network.LAN.PrimaryDNS	Configure the Primary DNS server for the phone.
Config.Network.LAN.SecondaryDNS	Configure the Secondary DNS server for the phone.
Config.Network.LAN.Enable	Configure LAN enable or disable; default is enable;
Config.Network.LAN.UseStaticDNS	Configure whether use static DNS, default is disable
Config.Network.PPPOE.User	Configure the username and password for PPPOE connection.
Config.Network.PPPOE.Pwd	The range of the value length is 1~63 characters.
Config.Network.PC.Type	Configure the PC port type. 0: Router. 1: Bridge.
Config.Network.PC.RouterIP	Configure the router IP when the PC port

	type is Router.
Config.Network.PC.SubnetMask	Configure the router subnet mask when the PC port type is Router.
Config.Network.PC.EnabledDHCP	Enable or disable the DHCP when the PC port type is Router. 0:Disabled. 1:Enabled(default).
Config.Network.PC.StartIP	Configure the start IP when the PC port type is Router.
Config.Network.PC.EndIP	Configure the end IP when the PC port type is Router.
Config.Network.8021X.ModeOf8021X	Configure the Mode of 8021X.
Config.Network.8021X.Identity	Configure the Identity of 8021X.
Config.Network.8021X.PwdMd5	Configure the PwdMd5 of 8021X.
Config.Network.RTPPORT.Max	Configure the max and min RTP port.
Config.Network.RTPPORT.Min	The range of the value is 1024~65535.
Config.Network.QOS.SignalTos	Configure the signaltos value of the QoS. The range of the value is 0~63.
Config.Network.QOS.RtpTos	Configure the rtpTos value of the QoS. The range of the value is 0~63.
Config.Network.LLDP.LLDPEnable	Enable or disable the LLDP feature. 0:Disabled(default). 1:Enabled.
Config.Network.LLDP.Interval	Configure the LLDP interval time. The range of the value is 10~3600(in seconds).

Config.Network.VLAN.LanVlanEnable	Enable or Disable the LAN port VLAN. 0:Disabled(default). 1:Enabled.
Config.Network.VLAN.LanVid	Configure the LAN port VLAN ID. The range of the value is 1~4094. (1 by default).
Config.Network.VLAN.LanPriority	Configure the LAN port VLAN priority. The range of the value is 0~7.(0 by default).
Config.Network.VLAN.PcVlanEnable	Enable or Disable the PC port VLAN. 0:Disabled(default). 1:Enabled.
Config.Network.VLAN.PcVid	Configure the PC port VLAN ID. The range of the value is 1~4094. (1 by default).
Config.Network.VLAN.PcPriority	Configure the PC port VLAN priority. The range of the value is 0~7.(0 by default).
Config.Network.SNMP.Enable	Enable or disable the SNMP feature. 0:Disabled(default). 1:Enabled.
Config.Network.SNMP.Port	Configure the SNMP port. The range of the value is 1024~65535.
Config.Network.SNMP.TrustedAddress	Configure the IP address of the SNMP server.
Config.Network.VPN.Enable	Enable or disable the VPN feature. 0:Disabled(default). 1:Enabled.

TR069 Configuration	
Config.TR069.General.Enable	Enable or disable the TR069 feature. 0:Disabled (default). 1:Enabled.
Config.TR069.General.Verison	Configure the verison of TR069
Config.TR069.General.ServerType	Configure TR069 server; 0: Akuvox 1: starnet
Config.TR069.DeviceInfo.DeviceName	Configure the DeviceName of DeviceInfo for TR069
Config.TR069.DeviceInfo.Password	Configure the Password of DeviceInfo for TR069
Config.TR069.DeviceInfo.ErrorNumber	Configure the ErrorNumber of DeviceInfo for TR069
Config.TR069.DeviceInfo.LongConnection	Configure the LongConnection of DeviceInfo for TR069
Config.TR069.DeviceInfo.Description	Configure the Description of DeviceInfo for TR069
Config.TR069.DeviceInfo.LongConnectionAddr	Configure the LongConnection Address of DeviceInfo for TR069
Config.TR069.ManagementServer.URL	Configure the access URL of the ACS. The range of the value length is 1~63 characters.
Config.TR069.ManagementServer.Username	Configure the username and password for the phone to authenticate with the ACS. The range of the value length is 1~63 characters.
Config.TR069.ManagementServer.Password	

Config.TR069.ManagementServer.PeriodicInformEnable	<p>Enable or disable the phone to report its configuration information to the ACS.</p> <p>0:Disabled (default).</p> <p>1:Enabled.</p>
Config.TR069.ManagementServer.PeriodicInformInterval	<p>Configure the interval for the phone to report its configuration information to the ACS.</p> <p>The range of the value is 3~24*3600(in seconds).</p>
Config.TR069.ManagementServer.PeriodicInformTime	Configure the Periodic Inform Time of ManagementServer for TR069
Config.TR069.ManagementServer.ConnectionRequestURL	Configure the URL connection requests.
Config.TR069.ManagementServer.ConnectionRequestUsername	Configure the username and password for the phone to authenticate the connection requests.
Config.TR069.ManagementServer.ConnectionRequestPassword	The range of the value length is 1~63 characters.
Config.TR069.ManagementServer.STUNEnable	<p>Enable or Disable Stun.</p> <p>0:Disabled(default).</p> <p>1:Enabled.</p>
Config.TR069.ManagementServer.STUNServerAddress	<p>Configure the stun server address.</p> <p>The range of the value length is 1~63 characters.</p>
Config.TR069.ManagementServer.STUNServerPort	<p>Configure the stun server port.</p> <p>The range of the value is 1~65535.</p>
Config.TR069.ManagementServer.STUNUsername	Configure the stun username
Config.TR069.ManagementServer.STUNPassword	Configure the stun password

Config.TR069.ManagementServer.STUNMaximumKeepAlivePeriod	Configure the stun KeepAlive Period
Config.TR069.ManagementServer.STUNMinimumKeepAlivePeriod	
Config.TR069.ManagementServer.NATDetected	Configure the stun NAT Detected
Config.TR069.ManagementServer.UDPConnectionRequestAddress	Configure the UDP Connection Request Address
Config.TR069.ManagementServer.UDPConnectionRequestAddressNotificationLimit	Configure the UDP Connection Request Address Notification Limit
Config.TR069.ManagementServer.UpgradesManaged	Configure the Upgrades Managed
Config.TR069.Download.Enable	Enable or disable download. 0:Disabled. 1:Enabled.
Config.TR069.Download.StartTime	Configure the download StartTime
Config.TR069.Download.Url	Configure the download Url
Config.TR069.UserInfo.SubID	Configure the SubID
Config.TR069.UserInfo.AuthenticationType	Configure the AuthenticationType
Config.TR069.IMSAKA_Ki.KiValue	Configure Tr069 parameters
Config.TR069.IMSAKA_Ki.TemplateID	
Config.TR069.IMSAKA_OPc.OPcValue	
Config.TR069.IMSAKA_OPc.TemplateID	
Config.TR069.IMPU.Priority	
Config.TR069.IMPU.Service	
Config.TR069.IMPU.Port	
Config.TR069.IRS.IMPU	

Config.TR069.WildcardedRegInfo.WildcardedGroupID	
Config.TR069.WildcardedRegInfo.WildcardedIndication	
Config.TR069.DeviceInfo.X_00D0F8_ConfigVersion	
Account Configuration	
Config.AccountX. GENERAL.Enable	<p>Enable or disable the account X(X ranges from 1 to 6).</p> <p>0:Disabled(default).</p> <p>1:Enabled.</p>
Config.AccountX. GENERAL.Label	<p>Configure the account X(X ranges from 1 to 6) label which will display on the LCD screen.</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX. GENERAL.DisplayName	<p>Configure the account X(X ranges from 1 to 6) label which will display on the LCD screen.</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX. GENERAL.Username	<p>Configure the register user name of account X(X ranges from 1 to 6).</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX. GENERAL.AuthName	<p>Configure the user and password for register authentication.</p>
Config.AccountX. GENERAL.Pwd	<p>The range of the value length is 1~63 characters.</p>

Config.AccountX.GENERAL.UserAgent	Configure the UserAgent
Config.AccountX.SIP.Server	Configure the SIP server address of account X(X ranges from 1 to 6). The range of the value length is 1~63 characters.
Config.AccountX.SIP.Server2	Configure the backup SIP server address of account X(X ranges from 1 to 6). The range of the value length is 1~63 characters.
Config.AccountX.SIP.Port	Configure the SIP server port of account X(X ranges from 1 to 6). The range of the value is 1~65535.
Config.AccountX.SIP.Port2	Configure the backup SIP server port of account X(X ranges from 1 to 6). The range of the value is 1~65535.
Config.AccountX.SIP.TransType	Configure the transport type. 0:UDP(Default). 1:TCP. 2:TLS. 3:DNS-SRV
Config.AccountX.SIP.ListenPortMin	Configure the range of ListenPort
Config.AccountX.SIP.ListenPortMax	
Config.AccountX.OUTPROXY.Enable	Enable or Disable the outbound proxy server. 0:Disabled(default). 1:Enabled.
Config.AccountX.OUTPROXY.Server	Configure the IP address/domain of the

	<p>outbound proxy server.</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX.OUTPROXY.Port	<p>Configure the IP address/domain of the outbound proxy server port.</p> <p>The range of the value is 1~65535.</p>
Config.AccountX.OUTPROXY.BakServer	<p>Configure the backup outbound proxy server address.</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX.OUTPROXY.BakPort	<p>Configure the backup outbound proxy server port.</p> <p>The range of the value is 1~65535.</p>
Config.AccountX.OUTPROXY.DHCPOption	<p>Configure obtain outproxy server via DHCP option.</p>
Config.AccountX.STUN.Enable	<p>Enable or Disable Stun.</p> <p>0:Disabled(default).</p> <p>1:Enabled.</p>
Config.AccountX.STUN.Server	<p>Configure the stun server address.</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX.STUN.Port	<p>Configure the stun server port.</p> <p>The range of the value is 1~65535.</p>
Config.AccountX.ENCRYPTION.SRTPEncryption	<p>Enable or Disable SRTP Encryption.</p> <p>0:Disabled(Default).</p> <p>1:Enabled.</p>
Config.AccountX.ENCRYPTION.SRTPEncryptionAlg	<p>Configure the SRTP Encryption</p>

Config.AccountX.DTMF.Type	Configure the DTMF type. 0:Inband; 1:RFC2833(Default); 2:Info; 3:Info + Inband; 4:Info + RFC2833.
Config.AccountX.DTMF.Payload	Configure the RFC2833 payload, ranges from 96 to 127(101 by default).
Config.AccountX.DTMF.InfoType	Configure DTMF info type when using Info. 0:Disabled(default); 1:DTMF; 2:DTMF-Relay; 3:Telephone-Event.
Config.AccountX.DTMF.Duration	Configure the DTMF duration time.
Config.AccountX.DTMF.Power	Configure the DTMF power.
Config.AccountX.NAT.UdpKeepEnable	Enable or Disable NAT keep-alive. 0:Disabled(Default). 1:Enabled.
Config.AccountX.NAT.UdpKeepInterval	Configure the NAT keep-alive interval. The range of the value is 5~60s (in seconds). Default is 30.
Config.AccountX.NAT.Rport	Configure the rport. The range of the value is 1~65535.
Config.AccountX.BLF.SubscribePeriod	Configure the BLF subscribe period (1800 seconds by default). The range of the value is 1800~65535(in

	seconds).Default is 1800.
Config.AccountX.BLF.BlfListUri	Configure the Blf List Uri. The range of the value length is 1~63 characters.
Config.AccountX.BLF.BlfNotifyParseType	Configure the BLF List Notify parse type
Config.AccountX.BLF.BlfListCode	Configure the BLF List code
Config.AccountX.BLF.BlfListBargeInCode	Configure the BLF List barge incode
Config.AccountX.VOICEMSG.Number	Configure the voice message number. The range of the value length is 1~63 characters.
Config.AccountX.MUSIC_SERVER.Enable	Enable or Disable Music Server; 0:Disabled(Default); 1:Enabled.
Config.AccountX.MUSIC_SERVER.Uri	Configure Music Server Uri. The range of the value length is 1~63 characters.
Config.AccountX.Anonymous_Call.Enable	Enable or Disable Anonymous Call; 0:Disabled(Default); 1:Enabled.
Config.AccountX.Anonymous_Call.OnCode	Configure On Code for Anonymous Call. The range of the value length is 1~63 characters.
Config.AccountX.Anonymous_Call.OffCode	Configure Off Code for Anonymous Call. The range of the value length is 1~63 characters.
Config.AccountX.ANONYMOUS_CALL.PrivacyHeaderValue	Configure anonymous call Privacy Header Value.

Config.AccountX.REJECT_ANONYMOUSCALL.Enable	Enable or Disable Reject Anonymous Call; 0:Disabled(Default); 1:Enabled.
Config.AccountX.REJECT_ANONYMOUSCALL.OnCode	Configure On Code for Reject Anonymous Call. The range of the value length is 1~63 characters.
Config.AccountX.REJECT_ANONYMOUSCALL.OffCode	Configure Off Code for Reject Anonymous Call. The range of the value length is 1~63 characters.
Config.AccountX.REG.Timeout	Configure the register expire time (in seconds), the range is 1800~65535, default is 1800.
Config.AccountX.REG.Timeout2	Configure the second register expire time (in seconds), the range is 1800~65535, default is 1800.
Config.AccountX.CONFERENCE.Type	Configure the type of conference 0: local 1: network
Config.AccountX.CONFERENCE.Uri	Configure the conference Uri. The range of the value length is 1~63 characters.
Config.AccountX.AUTO_ANSWER.Enable	Enable or Disable auto answer when receiving a incoming call for account X(X ranges from 1 to 6). 0:Disabled(Default). 1:Enabled.
Config.AccountX.SESSION.EnableTimer	Enable or Disable Session timer;

	0:Disabled(Default); 1:Enabled.
Config.AccountX.SESSION.Interval	Configure the session interval time(in seconds), the range is 90~7200, default is 1800.
Config.AccountX.SESSION.Refreshers	Configure the session refresh time 0:UAC(Default); 1:UAS
Config.AccountX.SUBSCRIBE.SubscribeACDExpire	Configure the subscribe period of the ACD (in seconds), the range is 120~65535, default is 1800.
Config.AccountX.SUBSCRIBE.SubscribeMWI	Enable or Disable subscribe the MWI status; 0:Disabled(Default); 1:Enabled
Config.AccountX.SUBSCRIBE.SubscribeMWIExpire	Configure the subscribe period of the MWI (in seconds), the range is 120~65535, default is 1800.
Config.AccountX.CALL.Enable100Rel	Enable or Disable 100 reliable retransmission; 0:Disabled (Default); 1:Enabled.
Config.AccountX.CALL.CIDSource	Configure the CIDSource
Config.AccountX.CALL.Ptime	Configure the RTP packet time. 0(Disabled), 10, 20, 30, 40, 50, 60.
Config.AccountX.CALL.UserPhone	Enable or disable UserPhone. 0:Disabled; 1:Enabled.
Config.AccountX.CALL.RdrInfoDetection	Enable or disable RdrInfoDetection. 0:Disabled; 1:Enabled.

Config.AccountX.CALL.PreventSIPHacking	Enable or disable PreventSIPHacking 0:Disabled 1:Enabled.
Config.AccountX.CALL.UseRemoteCodec	Configure account to use remote codec.
Config.AccountX.FEATURE_DND.Enable	Enable or disable the DND feature; 0:Disabled(default); 1:Enabled.
Config.AccountX.FEATURE_DND.OnCode	Configure On Code for DND. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_DND.OffCode	Configure Off Code for DND. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_DND.ReturnCode	Configure return code for DND; the valid value is: 404(Not Found); 480(Temporarily Unavailable); 486(Busy Here) ; 603(Decline).
Config.AccountX.FEATURE_FORWARD_ALWAYS.Enable	Enable or Disable Always Forward; 0:Disabled(Default); 1:Enabled.
Config.AccountX.FEATURE_FORWARD_ALWAYS.Last Enable	Last value of FORWARD_ALWAYS
Config.AccountX.FEATURE_FORWARD_ALWAYS.Target	Configure target phone number that the phone will Always Forward to. The range of the value length is 1~63 characters.

Config.AccountX.FEATURE_FORWARD_ALWAYS.OnCode	Configure On Code for Always Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_ALWAYS.OffCode	Configure Off Code for Always Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_BUSY.Enable	Enable or Disable Busy Forward; 0:Disabled(Default); 1:Enabled.
Config.AccountX.FEATURE_FORWARD_BUSY.LastEnable	Last value of FORWARD_BUSY
Config.AccountX.FEATURE_FORWARD_BUSY.Target	Configure target phone number that the phone will Busy Forward to. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_BUSY.OnCode	Configure On Code for Busy Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_BUSY.OffCode	Configure Off Code for Busy Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_TIMEOUT.Enable	Enable or Disable No Answer Forward; 0:Disabled(Default); 1:Enabled.
Config.AccountX.FEATURE_FORWARD_TIMEOUT.LastEnable	Last value of FORWARD_TIMEOUT
Config.AccountX.FEATURE_FORWARD_TIMEOUT.Target	Configure target phone number that the phone will No Answer Forward to. The range of the value length is 1~63

	characters.
Config.AccountX.FEATURE_FORWARD_TIMEOUT.OnCode	Configure On Code for No Answer Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_TIMEOUT.OfCode	Configure Off Code for No Answer Forward. The range of the value length is 1~63 characters.
Config.AccountX.FEATURE_FORWARD_TIMEOUT.TimeOut	Configure No answer timeout the time after which the call will be forwarded when using No Answer Forward, the range is 0~120(in seconds).
Config.AccountX.AudioY.Enable	Enable or Disable Audio codecs Y(Y ranges from 0 to 12) for account X (X ranges from 1 to 6).
Config.AccountX.AudioY.Name	Configure the Audio name
Config.AccountX.AudioY.Priority	Configure the Audio Priority
Config.AccountX.AudioY.Payload	Configure the Audio Payload
Config.AccountX.AOC.AocEnable	Enable or Disable AOC; 0:Disabled(Default); 1:Enabled.
Config.AccountX.RINGTONE.Type	Configure the ring tone type, string (Ring1.wav by default).
Config.AccountX.ESCAPE_CHARACTER.Enable	Enable or Disable ESCAPE characters; 0:Disabled; 1:Enabled.
Config.AccountX.ADVANCED.ShowMissedCall	Enable or Disable Show MissedCall; 0:Disabled;

	1:Enabled.
Config.AccountX.HOTELING.Enable	Enable or Disable HOTELING; 0:Disabled; 1:Enabled.
Config.AccountX.HOTELING.User	Configure the username for HOTELING
Config.AccountX.HOTELING.Password	Configure the Password for HOTELING
Config.AccountX.HOTELING.AutoLogin	0:Do not remember the username and password; 1: remember the username; 2: remember the username and password.
Config.AccountX.HOTELING.Mode	Configure hoteling mode; 0=disable 1=HOTELING 2=Flexible Seating X=1~6,1 to 6 for account 1~6
Config.AccountX.HOTELING.UnlockPIN	Enable Flexible Seating PIN code
Config.AccountX.REMOTE_USER_AGENT.Separator	Configure REMOTE_USER_AGENT (R47)
Config.AccountX.REMOTE_USER_AGENT.DoorPhone	
Config.AccountX.REMOTE_USER_AGENT.NumberList_DoorPhone	
UACSTA Configuration	
Config.AccountX.GENERAL.Enable	Enable or disable the account X 0:Disabled(default). 1:Enabled.

	<p>3210: X=2;</p> <p>3220: X=3;</p> <p>3230&3235: X=4;</p> <p>3240&3245: X=7;</p>
Config.AccountX.GENERAL.UserName	<p>Configure the register user name of account X</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX.GENERAL.AuthName	<p>Configure the user and password for register authentication.</p>
Config.AccountX.GENERAL.Pwd	<p>The range of the value length is 1~63 characters.</p>
Config.AccountX.GENERAL.UserAgent	<p>Configure the UserAgent</p>
Config.AccountX.SIP.Server	<p>Configure the SIP server address of account X</p> <p>The range of the value length is 1~63 characters.</p>
Config.AccountX.SIP.Port	<p>Configure the SIP server port of account X.</p> <p>The range of the value is 1~65535.</p>
Config.AccountX.SIP.TransType	<p>Configure the transport type.</p> <p>0:UDP(Default).</p> <p>1:TCP.</p> <p>2:TLS.</p> <p>3:DNS-SRV</p>
Config.AccountX.UACSTA.ControlAccountID	<p>Configure uaCSTA feature account 1~6</p> <p>3210: X=2;</p>

	<p>3220: X=3;</p> <p>3230&3235:</p> <p>X=4;</p> <p>3240&3245: X=7;</p>
Call Forward Configuration	
Config.Forward.Always.Enable	<p>Enable or Disable Always Forward;</p> <p>0:Disabled(Default);</p> <p>1:Enabled.</p>
Config.Forward.ALWAYS.LastEnable	Last value of Forward.Always
Config.Forward.Always.Target	<p>Configure target phone number that the phone will Always Forward to.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Forward.Always.OnCode	<p>Configure On Code for Always Forward.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Forward.Always.OffCode	<p>Configure Off Code for Always Forward.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Forward.Busy.Enable	<p>Enable or Disable Busy Forward;</p> <p>0:Disabled(Default);</p> <p>1:Enabled.</p>
Config.Forward.BUSY.LastEnable	Last value of Forward.Busy
Config.Forward.Busy.Target	<p>Configure target phone number that the phone will Busy Forward to.</p> <p>The range of the value length is 1~63</p>

	characters.
Config.Forward.Busy.OnCode	Configure On Code for Busy Forward. The range of the value length is 1~63 characters.
Config.Forward.Busy.OffCode	Configure Off Code for Busy Forward. The range of the value length is 1~63 characters.
Config.Forward.Timeout.Enable	Enable or Disable No Answer Forward; 0:Disabled(Default); 1:Enabled.
Config.Forward.TIMEOUT.LastEnable	Last value of Forward.Timeout
Config.Forward.Timeout.Target	Configure target phone number that the phone will No Answer Forward to. The range of the value length is 1~63 characters.
Config.Forward.Timeout.Timeout	Configure No answer timeout the time after which the call will be forwarded when using No Answer Forward, the range is 0~120(in seconds).
Config.Forward.Timeout.OnCode	Configure On Code for No Answer Forward. The range of the value length is 1~63 characters.
Config.Forward.Timeout.OffCode	Configure Off Code for No Answer Forward. The range of the value length is 1~63 characters.
Config.Forward.CallPark.Enable	Enable or Disable Call Park. 0:Disabled(Default); 1:Enabled.

Config.Forward.CallPark.Target	Configure target phone number that the phone will Call Park to. The range of the value length is 1~63 characters.
Config.Forward.CallPark.Line	Configure line that the phone will Call Park to. The value is 0(Default), 1, 2,3.
Config.Forward.FORWARDMODE.Mode	Configure call forward mode
Config.Forward.FORWARDMODE.FeatureSync	Configure call forward Feature Synchronous
Config.Forward.ADVANCED.UseFwdAsTransfer	Configure call forward Feature as transfer
BroadSoft Configuration	
Config.BroadSoft.BroadSoftX.DisplayName	Configure the display name of BroadSoft phonebook X ("X" ranges from 0-5). The range of the value length is 1~63 characters.
Config.BroadSoft.UPDATECONTACT.Enable	Enable or Disable Search Remote Phonebook Name Feature 0:Disabled; 1:Enabled.
Config.BroadSoft.UPDATECONTACT.Interval	Configure the FlashInterval of Broadsoft phonebook
Config.BroadSoft.XSI.Server	Configure the url of XSI The range of the value length is 1~255 characters.
Config.BroadSoft.XSI.Port	Configure the port of XSI The range of the value length is 1~65535
Config.BroadSoft.XSI.User	Configure the user name of XSI

	The range of the value length is 1~63 characters.
Config.BroadSoft.XSI.Pwd	Configure the password of XSI The range of the value length is 1~63 characters.
Config.BroadSoft.XSI.IsSIPAuth	Enable or disable XSI sip authentication
Config.BroadSoft.XSI.UrlXSIActionPart	Configure XSI action part URL The range of the value length is 1~63 characters.
Config.BroadSoft.XSI.SIPAuthAccountID	Configure the account number of XSI sip authentication, 0-5 for account 1~6
Remote Phone Book Configuration	
Config.RemotePhoneBook.REMOTE_PHONE_BOOK X.DisplayName	Configure the display name of Remote phonebook X ("X" ranges from 0-4). The range of the value length is 1~63 characters.
Config.RemotePhoneBook.REMOTE_PHONE_BOOK X.Url	Configure the url of Remote phonebook X ("X" ranges from 0-4). The range of the value length is 1~255 characters.
Config.RemotePhoneBook.GENERAL.Search	Enable or Disable Search Remote Phonebook Name Feature 0:Disabled; 1:Enabled.
Config.RemotePhoneBook.GENERAL.FlashInterval	Configure the FlashInterval of Remote phonebook
LDAP Configuration	

Config.Ldap.LDAP.NameFilter	Configure the search criteria for name and number lookups. The range of the value length is 1~63 characters.
Config.Ldap.LDAP.NumberFilter	
Config.Ldap.LDAP.Server	Configure the LDAP server. The range of the value length is 1~63 characters.
Config.Ldap.LDAP.Port	Configure the LDAP server port. The range of the value is 1~65535.
Config.Ldap.LDAP.Root	Configure the LDAP root path. The range of the value length is 1~63 characters.
Config.Ldap.LDAP.User	Configure the LDAP username and password. The range of the value length is 1~63 characters.
Config.Ldap.LDAP.Pwd	
Config.Ldap.LDAP.MaxHits	Configure the maximum displayed search results, ranges from 1 to 500(50 by default),the valid value is Integer.
Config.Ldap.LDAP.NameAttr	Configure the search attribute for name and number lookups. The range of the value length is 1~63 characters.
Config.Ldap.LDAP.NumberAttr	
Config.Ldap.LDAP.DisplayName	
Config.Ldap.LDAP.Version	Configure the Version
Config.Ldap.LDAP.SearchDelay	Configure the search delay time,ranges from 200 to 3000, (in milliseconds, 1000 by default).
Config.Ldap.LDAP.CallInLookup	Configure enable or disable contact looking up with LDAP contact; while call In/out

	0=disabled;1=enabled
Config.Ldap.LDAP.DialLookup	Configure enable or disable contact looking up with LDAP contact while dialing out; 0=disabled;1=enabled
Config.Ldap.LDAP.OUAttr	LDAP DN, distinguished name, e.q CN=test, OU=developer,DC=domainname,DC=com; OU is default value.
AreaCode Configuration	
Config.AreaCode.GENERAL.Code	Configure the area code. The range of the value length is 1~63 characters.
Config.AreaCode.GENERAL.MaxLen	Configure the max length of the area code. The range of the value is 1~15.
Config.AreaCode.GENERAL.MinLen	Configure the min length of the area code. The range of the value is 1~15.
Config.AreaCode.GENERAL.Account	Configure the line of area code; the valid value is: 0(default), 1, 2, 3; 0 is for auto.
Feature Configuration	
Config.Features.CALL_WAITING.Enable	Enable or disable the call waiting feature; 0:Disabled; 1:Enabled(default).
Config.Features.CALL_WAITING.PlayTone	Configure the phone to play warning tone when receiving an incoming call during an active call; 0:Disabled; 1:Enabled(default).
Config.Features.CALL_WAITING.OnCode	Configure On Code for Call waiting. The range of the value length is 1~63

	characters.
Config.Features.CALL_WAITING.OffCode	Configure Off Code for Call waiting. The range of the value length is 1~63 characters.
Config.Features.HOTLINE.Enable	Enable or disable the hotline feature; 0:Disabled(default); 1:Enabled
Config.Features.HOTLINE.Number	Configure the hotline number. The range of the value length is 1~63 characters.
Config.Features.HOTLINE.Delay	Configure the hotline delay time (in seconds). The range of the value is 0~5.
Config.Features.AUTO_REDIAL.Enable	Enable or disable the auto redial feature; 0:Disabled(default); 1:Enabled
Config.Features.AUTO_REDIAL.Interval	Configure the interval.
Config.Features.AUTO_REDIAL.Times	Configure the auto redial times.
Config.Features.DND.Enable	Enable or disable the DND feature; 0:Disabled(default); 1:Enabled.
Config.Features.DND.ReturnCode	Configure return code for DND; the valid value is: 404(Not Found); 480(Temporarily Unavailable); 486(Busy Here) ; 603(Decline).
Config.Features.DND.OnCode	Configure On Code for DND.

	The range of the value length is 1~63 characters.
Config.Features.DND.OffCode	Configure Off Code for DND. The range of the value length is 1~63 characters.
Config.Features.DND.Emergency	Enable or disable DND emergency number
Config.Features.DND.AuthorizedNumber	Configure DND authorized number, separate by comma.
Config.Features.REJECT.ReturnCode	Configure return code for Reject; the valid value is: 404(Not Found); 480(Temporarily Unavailable); 486(Busy Here) ; 603(Decline).
Config.Features.INTERCOM.Enable	Enable or disable the intercom feature; 0-Disabled; 1-Enabled(default).
Config.Features.INTERCOM.Mute	Enable or disable the phone to mute the speaker when automatically answer an intercom call, 0-Disabled(default); 1-Enabled.
Config.Features.INTERCOM.Preview	Enable or disable video preview; 0: disable 1: enable
Config.Features.CALL_PICKUP.VisualAlert	Configure pickup visual alert.
Config.Features.SpeedDial.LabelX	Configuration of Speed Dial X ("X" ranges from 01-12). The range of the value length is 1~63

	characters.
Config.Features.SpeedDial.NumX	Configuration of Speed Dial X ("X" ranges from 01-12). The range of the value length is 1~63 characters.
Config.Features.SpeedDial.LineX	Configuration of Speed Dial X ("X" ranges from 01-12); the valid value is: 0(default), 1, 2, 3; 0 is for auto.
Config.Features.DIALNOW.Delay	Configure the delay time of the dial now feature 0~15(in seconds). The range of the value is 0~5.
Config.Features.DIALNOW.DialAll	Configure enable or disable all dial delay.
Config.Features.DIALNOW.DialAllForHandfree	Configure enable or disable all dial delay on handfree.
Config.Features.DIALNOW.DialAllForHeadset	Configure enable or disable all dial delay on headset.
Config.Features.AUTOANSWER.Delay	Configure the delay time of the auto answer feature (in seconds). The range of the value is 0~5.
Config.Features.Others.EarlyDTMF	Enable or disable the EarlyDTMF feature; 0-Disabled(default); 1-Enabled.
Config.Features.Others.DTMFPauseTime	Configure DTMF pause Time in ms.
Config.Features.Others.DTMFPauseChar	Configure DTMF pause character (a-z).
Config.Features.Others.BusyToneDuration	Configure Busy Tone Duration in ms.
Config.Features.Others.ViewHistoryType	
Config.Features.ACD.ACDAutoAvailable	Enable or disable the ACD Auto Available feature; 0-Disabled(default);

	1-Enabled.
Config.Features.ACD.ACDAutoAvailableTime	Configure the time of the ACD Auto Available The range of the value is 0~180s (in seconds).
Config.Features.ACD.ACDAutoLogin	Configure status of the ACD
Config.Features.ACD.ACDSignInLedMode	Configure ACD sign in LED mode; 0-LED on 1-LED flash or RED
Config.Features.ACTIONURL.SetupCompleted	Configuration of Action url key word.
Config.Features.ACTIONURL.Registered	
Config.Features.ACTIONURL.Unregistered	
Config.Features.ACTIONURL.RegisterFailed	
Config.Features.ACTIONURL.OffHook	
Config.Features.ACTIONURL.OnHook	
Config.Features.ACTIONURL.IncomingCall	
Config.Features.ACTIONURL.OutgoingCall	
Config.Features.ACTIONURL.Established	
Config.Features.ACTIONURL.Terminated	
Config.Features.ACTIONURL.OpenDND	
Config.Features.ACTIONURL.CloseDND	
Config.Features.ACTIONURL.OpenAlwaysForward	
Config.Features.ACTIONURL.CloseAlwaysForward	
Config.Features.ACTIONURL.OpenBusyForward	
Config.Features.ACTIONURL.CloseBusyForward	
Config.Features.ACTIONURL.OpenNoAnswerForwar	

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Config.Features.ACTIONURL.CloseNoAnswerForward	
Config.Features.ACTIONURL.TransferCall	
Config.Features.ACTIONURL.BlindTransfer	
Config.Features.ACTIONURL.AttendedTransfer	
Config.Features.ACTIONURL.Hold	
Config.Features.ACTIONURL.UnHold	
Config.Features.ACTIONURL.Mute	
Config.Features.ACTIONURL.UnMute	
Config.Features.ACTIONURL.MissedCall	
Config.Features.ACTIONURL.IPChanged	
Config.Features.ACTIONURL.ForwardIncomingCall	
Config.Features.ACTIONURL.RejectIncomingCall	
Config.Features.ACTIONURL.AnswerNewInCall	
Config.Features.ACTIONURL.TransferFinished	
Config.Features.ACTIONURL.TransferFailed	
Config.Features.ACTIONURL.IdleToBusy	
Config.Features.ACTIONURL.BusyToIdle	
Config.Features.ACTIONURL.Enable	
Config.Features.REMOTECONTROL.ActionURIAllowIPList	Configure the IP address to remote control phone
Config.Features.SENDKEY.KeySendType	Configure the KeySendType 0: Disabled 1:#

Config.Features.CALLCOMPELETE.Enable	Configure enable or disable call complete
Config.Features.DIALSEARCH.Enable	Configure enable or disable phonebook search on calling
Config.Features.DIALSEARCH.Delay	Configure delay for call number and phonebook number matching; rang: 800-3000(ms)
Config.Features.BLF.CallType	Set BLF calltype, rang from 0~3, default is 0 0: call out directly; 1: blind transfer; 2: consultative transfer; 3: selectable transfer (prompt number dial interface, 2s without any operation will automatically select consultative transfer as default, select blind transfer in 2s)
Config.Features.BLF.CallMode	BLF call mode (3275)
Config.Features.BLF.DisplayMode	N/A
Config.Features.BLF.BLFListKeyRank	Bliflist sequence 0: linekey->dsskey->extkey 1: linekey->extkey->dsskey
Config.Features.BLF.WakeUpBklight	Configure backlight wakeup mode; 0-backlight off when blf status changes 1-backlight on when blf status changes
Config.Features.BLFLED.TerminateForDual	the value for DSSkey is from 0 to 6; the value for Linekey is from 0 to 3; the status of value: 0 for off; 1 for solid green; 2 for slow flashing green; 3 for fast flashing green; 4 for solid red; 5 for slow flashing red; 6 for fast flashing red;
Config.Features.BLFLED.ProceedingForDual	
Config.Features.BLFLED.ConfirmedForDual	
Config.Features.BLFLED.ConfirmedHoldForDual	
Config.Features.BLFLED.TerminateForGreen	
Config.Features.BLFLED.ProceedingForGreen	

<p>Config.Features.BLFLED.ConfirmedForGreen</p>	<p>TerminateForDual: the status for DSSKEY /EXTKEY BLF idle;</p> <p>ProceedingForDual: the status for DSSKEY /EXTKEY BLF incoming call</p> <p>ConfirmedForDual: the status for DSSKEY /EXTKEY BLF talking</p> <p>ConfirmedHoldForDual : the status for DSSKEY /EXTKEY BLF hold</p> <p>TerminateForGreen: the status for Linekey BLF idle</p> <p>ProceedingForGreen: the status for Linekey BLF incoming call</p> <p>ConfirmedForGreen: the status for Linekey BLF talking</p>
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Setting Configuration

<p>Config.Settings.LANGUAGE.Type</p>	<p>Configure the language displays on the phone LCD screen, the available values are:</p> <p>0-English,</p> <p>1-Simplified Chinese,</p> <p>2-Traditional Chinese,</p> <p>3-RUSSIAN,</p> <p>4-KOREAN,</p> <p>5-PORTUGUESE,</p> <p>6-SPANISH,</p> <p>7-ITALIAN,</p>
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	<p>8-DUTCH,</p> <p>9-FRENCH,</p> <p>10-GERMAN,</p> <p>11-HEBREW,</p> <p>12-VIETNAMESE,</p> <p>13-POLISH,</p> <p>14-TURKISH.</p>
Config.Settings.LANGUAGE.ActiveWebLang	<p>Enable or disable WebLang feature;</p> <p>0:Disabled;</p> <p>1:Enabled.</p>
Config.Settings.LANGUAGE.WebLang	<p>Configure the language displays on the web page, the available values are:</p> <p>0-English,</p> <p>1-Simplified Chinese,</p> <p>2-Traditional Chinese,</p> <p>6-Espanol,</p> <p>8-Nederlands.</p>
Config.Settings.DateTime.Type	<p>Configure the DST type when the DST was set to Enabled.</p> <p>0:Date,</p> <p>1:Week.</p>
Config.Settings.DateTime.TimeFormat	<p>Configure the time format, 0(12 Hour), 1(24 Hour).</p>
Config.Settings.DATETIME.DateFormat	<p>Configure the date display format.</p>
Config.Settings.DateTime.Offset	<p>Configure the offset time (in minutes), ranges from -300 to 300,(60 by default) the</p>

	valid value is Integer.
Config.Settings.SNTP.Enable	Enable or disable the NTP feature; 0:Disabled; 1:Enabled(default).
Config.Settings.SNTP.TimeZone	Configure the time zone and time zone name for the phone; time zone ranges from -11 to +13 (0 by default); time zone name (GMT by default).
Config.Settings.SNTP.Name	
Config.Settings.SNTP.NTPServer1	Configure the primary and secondary NTP servers. primary NTP servers Default is 0.pool.ntp.org; secondary NTP servers Default is 1.pool.ntp.org.
Config.Settings.SNTP.NTPServer2	
Config.Settings.SNTP.DTS	Configure the daylight saving time feature. 0:Disabled, 1:Enabled, 2:Automatic(default).
Config.Settings.SNTP.Interval	Configure the update interval(in seconds) when using NTP Server(3600 by default). The valid value is >=3600.
Config.Settings.SNTP.StartTime	Configure the start time of DST.(1/1/0 by default) If the DST type is set to By Date, the value format is Month/Day/Hour; If the DST type is set to By Week, the value format is Start Month/Start Day of Week/Start Day of Week Last in Month/Start Hour of Day. For example, the value is 1/4/2/5, it means the start time is at 5 o'clock on Tuesday, the 4th week in January;

Config.Settings.SNTP.EndTime	Configure the end time of DST, (12/31/23 by default), the value format is the same as the start time.
Config.Settings.Backlight.Level	Configure the backlight level, Integer:0, 1, 2, 3, 4(default), 5.
Config.Settings.Backlight.Time	Configure the backlight time, -1-Always off, 0-Always on, 1, 10, 20, 30, 40, 50, 60, 90, 120(in seconds).
Config.Settings.BACKLIGHT.FreeLevel	Configure the backlight level for phone free
Config.Settings.DISPLAYSTYLE.LinekeyStyle	Configure the style of the linekey 0: Scroll 1: Static
Config.Settings.DISPLAYSTYLE.LinekeyPage	Enable or disable Linekey multi-page; 0: disable 1: enable
Config.Settings.General.DirectIP	Enable or disable direct IP; 0:Disabled; 1:Enabled(default).
Config.Settings.GENERAL.WebTitle	Configure the WebTitle.
Config.Settings.GENERAL.HttpUserAgent	Configure the HttpUserAgent
Config.Settings.GENERAL.UseStarForIP	Configure enable or disable Use * instead of . During IP direct call. 0:Disabled, 1:Enabled (default);
Config.Settings.LogLevel.Level	Configure the log level, Integer:0, 1, 2, 3(default), 4, 5, 6, 7.
Config.Settings.LOGLEVEL.RemoteSyslog	Enable or disable RemoteSyslog; 0:Disabled(default);

	1:Enabled.
Config.Settings.LOGLEVEL.RemoteServer	Configure the Remote Server.
Config.Settings.PCAP.RefreshEnable	Configure PCAP auto refresh.
Config.Settings.RingTone.Type	Configure the ring tone type, string(Ring1.wav by default).
Config.Settings.AUDIO.KeyVol	Configure the keyboard volume, the range is 1~15, default is 8.
Config.Settings.AUDIO.KeyMidVol	Configure the middle value of keyboard volume.
Config.Settings.AUDIO.RingVol	Configure the ring volume, the range is 1~15, default is 8.
Config.Settings.AUDIO.RingMidVol	Configure the middle value of ring volume
Config.Settings.AUDIO.SyncTalkVolMask	Configure Talk volume synchronization mode; 0: no synchronization 1: sync with Key volume 2: sync with Ring volume 3: synv with Tone volume
Config.Settings.HANDFREE.SpKVol	Configure the handfree speak volume, the range is 1~15, default is 8.
Config.Settings.HANDFREE.MicVol	Configure the handfree mic volume, the range is 1~15, default is 8.
Config.Settings.HANDFREE.SpKMidValue	Configure the middle value of the handfree speak volume.
Config.Settings.HANDFREE.MicMidValue	Configure the middle value of the handfree mic volume.

Config.Settings.HANDFREE.SigToneVol	Configure the handfree signal tone volume, the range is 1~15, default is 8.
Config.Settings.HANDFREE.SigToneMidVol	Configure the middle value of the handfree signal tone volume.
Config.Settings.HandSet.SpKVol	Configure the handset speak volume, the range is 1~15, default is 8.
Config.Settings.HandSet.MicVol	Configure the handset mic volume, the range is 1~15, default is 8.
Config.Settings.HandSet.SpKMidValue	Configure the middle value of the handset speak volume.
Config.Settings.HandSet.MicMidValue	Configure the middle value of the handset mic volume.
Config.Settings.HandSet.SigToneVol	Configure the handset signal tone volume, the range is 1~15, default is 8.
Config.Settings.HandSet.SigToneMidVol	Configure the middle value of the handset signal tone volume.
Config.Settings.HEADSET.Active	Enable or Disable headset mode 0-Disabled, 1-Enabled.
Config.Settings.HeadSet.SpKVol	Configure the headset speak volume, the range is 1~15, default is 8.
Config.Settings.HeadSet.MicVol	Configure the headset mic volume, the range is 1~15, default is 8.
Config.Settings.HEADSET.SpKMidValue	Configure the middle value of the headset speak volume.
Config.Settings.HEADSET.MicMidValue	Configure the middle value of the headset mic volume.
Config.Settings.HeadSet.SigToneVol	Configure the headset signal tone volume, the range is 1~15, default is 8.
Config.Settings.HEADSET.SigToneMidVol	Configure the middle value of the headset

	signal tone volume.
Config.Settings.HEADSET.PlayRing	Configure Headset PlayRing. 0:Disabled, 1:Enabled (default);
Config.Settings.HEADSET.AutoAnswer	Enable or disable headset auto answer 0: disable 1: enable
Config.Settings.INDICATOR.MissedCall	Enable or disable miss call indicator LED
Config.Settings.LOGIN.User Config.Settings.LOGIN.Password	Configure the login password of the advanced settings on the phone UI(admin by default). The range of the value length is 1~63 characters.
Config.Settings.WEB_LOGIN.User Config.Settings.WEB_LOGIN.Password	Configure the login password of the web (admin by default). The range of the value length is 1~63 characters.
Config.Settings.WEB_LOGIN.Type	Default is admin
Config.Settings.WEB_LOGIN.User02 Config.Settings.WEB_LOGIN.Password02	Configure the login password of the web (admin by default). The range of the value length is 1~63 characters.
Config.Settings.WEB_LOGIN.Type02	Default is user
Config.Settings.WEB_LOGIN_STATUS.Active	Enable or disable the login status check.
Config.Settings.WEB_LOGIN_STATUS.SessionTimeout	Configure web relogin time The range is 60~14400(in seconds).
Config.Settings.CallTimeOut.DialIn	Configure the timeout of the dial in or dial out(in seconds, 60 by default).
Config.Settings.CallTimeOut.DialOut	

Config.Settings.Ringer.KeywordX	Configure the distinctive ring X ("X" ranges from 01-12). The range of the value length is 1~63 characters.
Config.Settings.Ringer.RingtoneX	
Config.Settings.HotDesking.ServerName	Configure the HotDesking server name.
Config.Settings.HotDesking.ServerPort	Configure the HotDesking server port.
Config.Settings.HotDesking.OutBoundName	Configure the HotDesking outbound server name.
Config.Settings.HotDesking.OutBoundPort	Configure the HotDesking outbound server port.
Config.Settings.HotDesking.PhoneName	Configure the HotDesking phone name.
Config.Settings.HotDesking.RegisterName	Configure the HotDesking register name.
Config.Settings.HotDesking.PassWord	Configure the HotDesking password.
Config.Settings.HotDesking.ServerName2	Configure the HotDesking backup server name.
Config.Settings.HotDesking.ServerPort2	Configure the HotDesking backup server port.
Config.Settings.DATEDISPLAY.DisplayMode	Configure the date displaymode
Config.Settings.OTHERS.QuickReset	Enable or Disable QuickReset feature 0-Disabled, 1-Enabled.
Config.Settings.KEYPADLOCK.Type	Configure the keypad lock type
Config.Settings.KEYPADLOCK.Pin	Configure the unlock keypad pin
Config.Settings.KEYPADLOCK.Timeout	Configure the time of keypad lock
Config.Settings.LCDLOGO.Name	Configure lcdlogo
Config.Settings.SECURITY.OnlyAcceptTrusted	Enable or Disable phone Only Accept Trusted Certificates 0-Disabled, 1-Enabled.

Config.Settings.DNS.SipDnsCacheLevel	Configure Sip dns saved to cache, Range : 0~3 0: not saved (default); 1: (cache_none)not saved; 2: (cache_all)saved; 3: (cache_without_register)not saved;
Config.Settings.PICTURE.Wallpaper	Display phone wallpaper file name
Config.Settings.SCREENSAVER.Enable	Enable or disable screen saver
Config.Settings.SCREENSAVER.WaitTime	Configure screen saver wait time.
Config.Settings.SCREENSAVER.ScreensaverPictures	Display phone screensaver file name
Config.Settings.EXTDPAGEMODE.PageMode	Configure Extension module; 0-single page 1-multi-page
CallLog Configuration	
Config.Calllog.CALLLOGX.DisplayName	N/A
Config.Calllog.CALLLOGX.Server	N/A
Config.Calllog.CALLLOGX.Port	N/A
Config.Calllog.CALLLOGX.User	N/A
Config.Calllog.CALLLOGX.Pwd	N/A
Programmable Key Configuration	
Config.Programable.LineKeyX.Type	Configure the type of the Programmable line key X ("X" ranges from 1-8). The range of Type is: 1~32.

	<p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 14:Account; 15:ACD; 16:BLF; 17:BLFList; 18:Call Return; 19:HotDesking; 20:Record; 21:XML Browser; 22:DTMF; 24: Multicast paging; 25 Simple_menu; 26 Voice_message; 27 .Transfer; 28 Call Park; 29 XMLHistory; 30 XML Phonebook 31. XML VoiceMail;.32. URL</p>
<p>Config.Programable.LineKeyX.Label</p>	<p>Configure the label of the Programmable line key X ("X" ranges from 1-8).</p> <p>The range of the value length is 1~63 characters.</p>
<p>Config.Programable.LineKeyX.Param1</p>	<p>The param1 is used to configure the value of the programmable line key X ("X" ranges from 1-8).</p> <p>The param1 is only used for line key type (7, 8, 9, 10, 16).</p> <p>For line key type 7, param1 is the pick up target.</p> <p>For line key type 8, param1 is the group pick up target.</p> <p>For line key type 9, param1 is the intercom number.</p> <p>For line key type 10, param1 is the speed dial number.</p> <p>For line key type 16, param1 is the BLF number.</p> <p>For line key type 21, param1 is the XML Browser url</p> <p>For line key type 20, param1 is the record</p>

	<p>type;</p> <p>1: info</p> <p>2: featureCode</p> <p>3: XSI</p> <p>For line key type 22, param1 is the DTMF number</p> <p>For line key type 24, param1 is the Multicast paging number</p> <p>For line key type 28, param1 is the Call Park number</p> <p>The range of the value length is 1~63 characters.</p>
<p>Config.Programable.LineKeyX.Param2</p>	<p>The param2 is used to configure the account information of the programmable line key X ("X" ranges from 1-8).</p> <p>0:Auto,</p> <p>1:Account 1,</p> <p>2:Account 2,</p> <p>3:Account 3,</p> <p>4:Account 4,</p> <p>5:Account 5,</p> <p>6:Account 6,</p>
<p>Config.Programable.LineKey.X.Param3</p>	<p>The param3 is used to configure the extension value of the programmable line key X ("X" ranges from 1-6).</p> <p>The param3 is only used for line key type (16).</p> <p>For line key type 16, param3 is the BLF</p>

	<p>Feature code.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.SoftKeyX.Type	<p>Configure the type of the Programmable soft key X ("X" ranges from 01-04).</p> <p>The range of Type is: 1~32.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 15:ACD; 18:Call Return; 19:HotDesking; 21:XML Browser; 25 Simple_menu; 26 Voice_message; 29 XMLHistory; 30 XML Phonebook 31. XML VoiceMail;.32. URL</p>
Config.Programable.SoftKeyX.Label	<p>Configure the label of the Programmable soft key X ("X" ranges from 01-04).</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.SoftKeyX.Param1	<p>The param1 is used to configure the value of the programmable soft key X ("X" ranges from 01-04).</p> <p>The param1 is only used for soft key type (7, 8, 9, 10, 16).</p> <p>For soft key type 7, param1 is the pick up target.</p> <p>For soft key type 8, param1 is the group pick up target.</p> <p>For soft key type 9, param1 is the intercom number.</p> <p>For soft key type 10, param1 is the speed dial number.</p>

	<p>For soft key type 16, param1 is the BLF number.</p> <p>For soft key type 21, param1 is the XML Browser url</p> <p>For soft key type 22, param1 is the DTMF number</p> <p>For soft key type 24, param1 is the Multicast paging number</p> <p>For soft key type 28, param1 is the Call Park number</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.SoftKeyX.Param2	<p>The param2 is used to configure the account information of the programmable soft key X ("X" ranges from 01-04).</p> <p>0:Auto,</p> <p>1:Account 1,</p> <p>2:Account 2,</p> <p>3:Account 3,</p> <p>4:Account 4,</p> <p>5:Account 5,</p> <p>6:Account 6,</p>
Config.Programable.SOFTKeyX.Param3	N/A
Config.Programable.HOME.Type	<p>Configure the type of the Programmable HOME key.</p> <p>0:N/A;1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial;</p>

	18: Call Return; 19:HotDesking; 21:XML Browser.
Config.Programable.HOME.Param1	<p>The param1 is used to configure the value of the programmable Home key.</p> <p>The param1 is only used for Home key type (7, 8, 9, 10).</p> <p>For home key type 7, param1 is the pick up target.</p> <p>For home key type 8, param1 is the group pick up target.</p> <p>For home key type 9, param1 is the intercom number.</p> <p>For home key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.HOME.Param2	<p>The param2 is used to configure the account information of the programmable home key X.</p> <p>0:Auto,</p> <p>1:Account 1,</p> <p>2:Account 2,</p> <p>3:Account 3,</p> <p>4:Account 4,</p> <p>5:Account 5,</p> <p>6:Account 6,</p>
Config.Programable.HOME.Param3	N/A
Config.Programable.OK.Type	Configure the type of the Programmable OK

	<p>key.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 18:Call Return; 19:HotDesking; 21:XML Browser; 26 Voice_message; 27.Transfer; 29 XMLHistory; 30 XML Phonebook</p>
<p>Config.Programable.OK.Param1</p>	<p>The param1 is used to configure the value of the programmable OK key.</p> <p>The param1 is only used for OK key type (7, 8, 9, 10).</p> <p>For OK key type 7, param1 is the pick up target.</p> <p>For OK key type 8, param1 is the group pick up target.</p> <p>For OK key type 9, param1 is the intercom number.</p> <p>For OK key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p>
<p>Config.Programable.OK.Param2</p>	<p>The param2 is used to configure the account information of the programmable OK key.</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4,</p>

	<p>5:Account 5,</p> <p>6:Account 6,</p>
Config.Programable.OK.Param3	N/A
Config.Programable.Cancel.Type	<p>Configure the type of the Programmable Cancel key.</p> <p>0:N/A;1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial;</p> <p>18: Call Return; 19: HotDesking; 21:XML Browser.</p>
Config.Programable.Cancel.Param1	<p>The param1 is used to configure the value of the programmable Cancel key.</p> <p>The param1 is only used for Cancel key type (7, 8, 9, 10).</p> <p>For Cancel key type 7, param1 is the pick up target.</p> <p>For Cancel key type 8, param1 is the group pick up target.</p> <p>For Cancel key type 9, param1 is the intercom number.</p> <p>For Cancel key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.Cancel.Param2	<p>The param2 is used to configure the account information of the programmable Cancel key.</p> <p>0:Auto,</p>

	<p>1:Account 1,</p> <p>2:Account 2,</p> <p>3:Account 3,</p> <p>4:Account 4,</p> <p>5:Account 5,</p> <p>6:Account 6,</p>
Config.Programable.CANCEL.Param3	N/A
Config.Programable.FWD.Type	<p>Configure the type of the Programmable FWD key.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom;</p> <p>10:Speed Dial; 11:History; 12:Favorite; 13:Redial;</p> <p>18: Call Return; 19: HotDesking; 21: XML Browser.</p>
Config.Programable.FWD.Param1	<p>The param1 is used to configure the value of the programmable FWD key.</p> <p>The param1 is only used for FWD key type (7, 8, 9, 10).</p> <p>For FWD key type 7, param1 is the pick up target.</p> <p>For FWD key type 8, param1 is the group pick up target.</p> <p>For FWD key type 9, param1 is the intercom number.</p> <p>For FWD key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63</p>

	characters.
Config.Programable.FWD.Param2	<p>The param2 is used to configure the account information of the programmable FWD key.</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4, 5:Account 5, 6:Account 6,</p>
Config.Programable.FWD.Param3	N/A
Config.Programable.Book.Type	<p>Configure the type of the Programmable Book key.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom;</p> <p>10:Speed Dial; 11:History; 12:Favorite; 13:Redial;</p> <p>18: Call Return; 19: HotDesking; 21: XML Browser.</p>
Config.Programable.Book.Param1	<p>The param1 is used to configure the value of the programmable Book key.</p> <p>The param1 is only used for Book key type (5,7, 8, 9, 10).</p> <p>For Book key type 7, param1 is the pick up target.</p>

	<p>For Book key type 8, param1 is the group pick up target.</p> <p>For Book key type 9, param1 is the intercom number.</p> <p>For Book key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p> <p>If you set Config.Programable.Book.Type to value 5, then you can use these parameters to call the right phonebook:</p> <table border="0"> <tr> <td>BOOK_TYPE_ALL</td> <td></td> <td></td> </tr> <tr> <td>All/Alles:</td> <td></td> <td>0</td> </tr> <tr> <td>(default/standaard)</td> <td></td> <td></td> </tr> <tr> <td>BOOK_TYPE_LOCAL</td> <td></td> <td></td> </tr> <tr> <td>Local/Lokaal:</td> <td></td> <td>10</td> </tr> <tr> <td>BOOK_TYPE_LOCAL_GROUP1</td> <td></td> <td>Local</td> </tr> <tr> <td>group 1/Lokaal groep 1:</td> <td>11</td> <td></td> </tr> <tr> <td>BOOK_TYPE_LOCAL_GROUP2</td> <td></td> <td>Local</td> </tr> <tr> <td>group 2/Lokaal groep 2:</td> <td>12</td> <td></td> </tr> <tr> <td>BOOK_TYPE_LOCAL_GROUP3</td> <td></td> <td>Local</td> </tr> <tr> <td>group 3/Lokaal groep 3:</td> <td>13</td> <td></td> </tr> <tr> <td>BOOK_TYPE_LOCAL_GROUP4</td> <td></td> <td>Local</td> </tr> <tr> <td>group 4/Lokaal groep 4:</td> <td>14</td> <td></td> </tr> <tr> <td>BOOK_TYPE_LOCAL_GROUP5</td> <td></td> <td>Local</td> </tr> <tr> <td>group 5/Lokaal groep 5:</td> <td>15</td> <td></td> </tr> <tr> <td>BOOK_TYPE_REMOTE</td> <td></td> <td></td> </tr> <tr> <td>Remote/Extern:</td> <td></td> <td>20</td> </tr> </table>	BOOK_TYPE_ALL			All/Alles:		0	(default/standaard)			BOOK_TYPE_LOCAL			Local/Lokaal:		10	BOOK_TYPE_LOCAL_GROUP1		Local	group 1/Lokaal groep 1:	11		BOOK_TYPE_LOCAL_GROUP2		Local	group 2/Lokaal groep 2:	12		BOOK_TYPE_LOCAL_GROUP3		Local	group 3/Lokaal groep 3:	13		BOOK_TYPE_LOCAL_GROUP4		Local	group 4/Lokaal groep 4:	14		BOOK_TYPE_LOCAL_GROUP5		Local	group 5/Lokaal groep 5:	15		BOOK_TYPE_REMOTE			Remote/Extern:		20
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	<p>BOOK_TYPE_REMOTE_GROUP1 Remote group 1/Extern groep 1: 21</p> <p>BOOK_TYPE_REMOTE_GROUP2 Remote group 2/Extern groep 2: 22</p> <p>BOOK_TYPE_REMOTE_GROUP3 Remote group 3/Extern groep 3: 23</p> <p>BOOK_TYPE_REMOTE_GROUP4 Remote group 4/Extern groep 4: 24</p> <p>BOOK_TYPE_REMOTE_GROUP5 Remote group 5/Extern groep 5: 25</p> <p>BOOK_TYPE_BROADSOFT Broadsoft: 30</p> <p>BOOK_TYPE_BROADSOFT_GROUP1 Broadsoft group 1/groep 1: 31</p> <p>BOOK_TYPE_BROADSOFT_GROUP2 Broadsoft group 2/groep 2: 32</p> <p>BOOK_TYPE_BROADSOFT_GROUP3 Broadsoft group 3/groep 3: 33</p> <p>BOOK_TYPE_BROADSOFT_GROUP4 Broadsoft group 4/groep 4: 34</p> <p>BOOK_TYPE_BROADSOFT_GROUP5 Broadsoft group 5/groep 5: 35</p> <p>BOOK_TYPE_BROADSOFT_GROUP6 Broadsoft group 6/groep 6: 36</p> <p>LDAP: 40</p>
<p>Config.Programable.Book.Param2</p>	<p>The param2 is used to configure the account information of the programmable Book key.</p> <p>0:Auto,</p>

	<p>1:Account 1,</p> <p>2:Account 2,</p> <p>3:Account 3,</p> <p>4:Account 4,</p> <p>5:Account 5,</p> <p>6:Account 6,</p>
Config.Programable.BOOK.Param3	N/A
Config.Programable.Mute.Type	<p>Configure the type of the Programmable Mute key.</p> <p>0:N/A;1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial;</p> <p>18: Call Return; 19: HotDesking; 21: XML Browser.</p>
Config.Programable.Mute.Param1	<p>The param1 is used to configure the value of the programmable Mute key.</p> <p>The param1 is only used for Mute key type (7, 8, 9, 10).</p> <p>For Mute key type 7, param1 is the pick up target.</p> <p>For Mute key type 8, param1 is the group pick up target.</p> <p>For Mute key type 9, param1 is the intercom number.</p> <p>For Mute key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p>

Config.Programable.Mute.Param2	<p>The param2 is used to configure the account information of the programmable Mute key.</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4, 5:Account 5, 6:Account 6,</p>
Config.Programable.MUTE.Param3	N/A
Config.Programable.Redial.Type	<p>Configure the type of the Programmable Redial key.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 18: Call Return; 19: HotDesking; 21:XML Browser.</p>
Config.Programable.Redial.Param1	<p>The param1 is used to configure the value of the programmable Redial key.</p> <p>The param1 is only used for Redial key type (7, 8, 9, 10).</p> <p>For Redial key type 7, param1 is the pick up target.</p> <p>For Redial key type 8, param1 is the group pick up target.</p> <p>For Redial key type 9, param1 is the</p>

	<p>intercom number.</p> <p>For Redial key type 10, param1 is the speed dial number.</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.Redial.Param2	<p>The param2 is used to configure the account information of the programmable Redial key.</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4, 5:Account 5, 6:Account 6,</p>
Config.Programable.REDIAL.Param3	N/A
Config.Programable.VOICEMESSAGE.Type	Same as Linekey type
Config.Programable.VOICEMESSAGE.Label	Same as Linekey label
Config.Programable.VOICEMESSAGE.Param1	Same as Linekey param1
Config.Programable.VOICEMESSAGE.Param2	Same as Linekey param2
Config.Programable.VOICEMESSAGE.Param3	Same as Linekey param3
Config.Programable.DSSKEYX.Type	<p>Configure the type of the Programmable DSSKEY X ("X" ranges from 01-10).</p> <p>The range of Type is: 1~32.</p> <p>1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 14:Account; 15:ACD;</p>

	<p>16:BLF; 17:BLFList; 18:Call Return; 19:HotDesking; 20:Record; 21:XML Browser; 22:DTMF; 24: Multicast paging; 25 Simple_menu; 26 Voice_message; 27Transfer; 28 Call Park; 29 XMLHistory; 30 XML Phonebook 31. XML VoiceMail;.32. URL</p>
<p>Config.Programable.DSSKEYX.Param1</p>	<p>The param1 is used to configure the value of the programmable DSS key X ("X" ranges from 01-10).</p> <p>The param1 is only used for DSS key type (7, 8, 9, 10, 16).</p> <p>For DSS key type 7, param1 is the pick up target.</p> <p>For DSS key type 8, param1 is the group pick up target.</p> <p>For DSS key type 9, param1 is the intercom number.</p> <p>For DSS key type 10, param1 is the speed dial number.</p> <p>For DSS key type 16, param1 is the BLF number.</p> <p>For DSS key type 21, param1 is the XML Browser url</p> <p>For DSS key type 20, param1 is the record type;</p> <p>1: info</p> <p>2: featureCode</p> <p>3: XSI</p> <p>For DSS key type 22, param1 is the DTMF number</p> <p>For DSS key type 24, param1 is the Multicast</p>

	<p>paging number</p> <p>For DSS key type 28, param1 is the Call Park number</p> <p>The range of the value length is 1~63 characters.</p>
Config.Programable.DSSKEYX.Param2	<p>The param2 is used to configure the account information of the programmable DSSKEY X ("X" ranges from 01-10).</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4, 5:Account 5, 6:Account 6,</p>
Config.Programable.DSSKEYX.Param3	<p>The param3 is used to configure the extension value of the programmable DSS key X ("X" ranges from 1-6).</p> <p>The param3 is only used for DSS key type (16).</p> <p>For DSS key type 16, param3 is the BLF Feature code.</p> <p>The range of the value length is 1~63 characters.</p>
Voice Configuration	
Config.Voice.General.VAD	Enable or Disable the phone to detect the

	silence, 0-Disbaled, 1-Enabled.
Config.Voice.General.CNG	Enable or Disable the phone to generate comfortable noise, 0-Disabled, 1-Enabled.
Config.Voice.General.SideTone	Configure the side tone, the value ranges from-32768 to -3; the default value is -32768.
Config.Voice.General.EchoCanceller	Enable or Disable the phone to cancel echo, 0-Disabled, 1-Enabled (default).
Config.Voice.GENERAL.AgcSend	Enable or disable audio gain on sender end; 0: disable 1: enable
Config.Voice.GENERAL.AgcRecv	Enable or disable audio gain on receive end; 0: disable 1: enable
Config.Voice.GENERAL.AgcTarget	Configure the gain value from 1~20 in dB
Config.Voice.Jitter.Enable	Enable or Disable jitter buffer, 0-Disabled, 1-Enabled (default).
Config.Voice.Jitter.Adaptive	Configure the type of jitter buffer, 0-Fixed, 1-Adaptive (default).
Config.Voice.Jitter.Min	Configure the minimum delay (0 by default), maximum delay(300 by default) and normal delay (120 by default). The range of Type is: 0~1000(in millisecond).
Config.Voice.Jitter.Max	
Config.Voice.Jitter.Nominal	
Config.Voice.Tone.Country	Configure the type of voice tone. 0 = Custom 1 = default

	<p>2 = CHINA</p> <p>3 = SPAIN</p> <p>4 = LUXEMBOURG</p> <p>5 = SWEDEN</p> <p>6 = TAIWAN</p> <p>7 = BELGIUM</p> <p>8 = DENMARK</p> <p>9 = FINLAND</p> <p>10 = GERMANY</p> <p>11 = NETHERLANDS</p> <p>12 = NORWAY</p> <p>13 = PROTUGAL</p>
Config.Voice.DTMF.Repetition	Configure the DTMF Repetition
Config.Voice.DTMF.Duration	Configure the DTMF Duration
Config.Voice.RTCP.Enable	Enable or Disable RTCP, 0-Disabled, 1-Enabled (default).
Config.Voice.RTCP.Interval	Configure the RTCP interval (in seconds).
Config.Voice.RTCP.RTCPXR	Configure the RTCPXR
Config.Voice.G726.Coding	Enable or Disable G726 coding, 0-Disabled(default), 1-Enabled
Tone Configuration	
Config.Tone.General.Ringback	Configure the tone ringback.
Config.Tone.GENERAL.Dialtone	Configure the dial tone.
Config.Tone.GENERAL.Callwait	Configure the call wait time.

XML Browser Configuration	
Config.XMLBrowser.XMLBROWSER.VendorPrefix	Configure the XML Browser VendorPrefix
Config.XMLBrowser.XMLBROWSER.MenuItemNode	Configure the XML Browser MenuItemNode
Config.XMLBrowser.XMLBROWSER.DirectoryItemNode	Configure the XML Browser DirectoryItemNode
Config.XMLBrowser.XMLBROWSER.MenuItemNameNode	Configure the XML Browser MenuItemNameNode
Config.XMLBrowser.XMLBROWSER.MenuItemURLNode	Configure the XML Browser MenuItemURLNode
Config.XMLBrowser.XMLBROWSER.DirectoryItemNameNode	Configure the XML Browser DirectoryItemNameNode
Config.XMLBrowser.XMLBROWSER.DirectoryItemTelephoneNode	Configure the XML Browser DirectoryItemTelephoneNode
Config.XMLBrowser.XMLBROWSER.DirectoryItemPresenceNode	Configure the XML Browser DirectoryItemPresenceNode
Config.XMLBrowser.REMOTEURL.History	Configure XML History url
Config.XMLBrowser.REMOTEURL.Phonebook	Configure XML Phonebook url
Config.XMLBrowser.REMOTEURL.HistoryMissed	Configure XML History misscall url
Config.XMLBrowser.REMOTEURL.VoiceMail	Configure XML History VoiceMail url
CustomcMenu Configuration	
Config.CustomMenu.DIALMENUITEMX.Type	NA (useless)
Config.CustomMenu.DIALMENUITEMX.Label	NA (useless)
Config.CustomMenu.DIALMENUITEMX.Param1	NA (useless)
Multicast Configuration	
Config.Multicast.PRIORITY.Enable	Enable or diable Multicast priority

Config.Multicast.PRIORITY.Priority	Configure priority range: 0~10, 0:Disabled
Config.Multicast.GENERAL.Codec	Configure multicast Codec
Config.Multicast.LISTENX.Label	Configure multicast Label
Config.Multicast.LISTENX.IP	Configure multicast IP
Download Configuration	
Config.Firmware.Url	<p>Configure the url of the firmware file server, support ftp/tftp/http/https protocol, the suffix of the file name must be .rom.</p> <p>The range of the value length is 1~255 characters.</p> <p>The max size of the firmware is 8M bytes.</p>
Config.Ringtone.Url	<p>Configure the url of the custom ringtone file server, support ftp/tftp/http/https protocol, the suffix of the file name must be .wav.</p> <p>The range of the value length is 1~255 characters.</p> <p>The max count of the ring file is 10, and the max total ring file size is 100K bytes.</p>
Config.Contact.Url	<p>Configure the url of the contact file server, support ftp/tftp/http/https protocol, the suffix of the file name must be .xml.</p> <p>The range of the value length is 1~255 characters.</p> <p>The max size of the contact file is 500K bytes.</p>
Config.Certificate.X.Url	<p>Configure the url of the custom ringtone file server, support ftp/tftp/http/https protocol, the suffix of the file name must be .pem.</p>

	<p>"X" ranges from 01-10</p> <p>The range of the value length is 1~255 characters.</p>
Config.Extd.Url	Configure the url of Extd(Em53 or Em63), support ftp/tftp/http/https protocol, the suffix of the file name must be .rom
EmX Configuration(X:1-3)	
Config.EmX.SETTING.BackLightLevel	Configure EmX backlight level :0, 1, 2, 3, 4, 5.
Config.EmX.SETTING.BackLightTime	Configure EmX backlight time -1-Always off, 0-Always on, 1, 10, 20, 30, 40, 50, 60, 90, 120(in seconds).
Config.EmX.SETTING.Contrast	Configure EmX Contrast(reserved)
Config.EmX.SETTING.Interval	N/A
Config.EmX.SETTING.Mode	Extension module mode; 0: Single page 1: Multi page
Config.EmX.EXTKEYZ.Type	Configure the type of the EmX EXTKEYZ ("Z" ranges from 01-60). The range of Type is: 1~32. 1:DND; 2:Menu; 3:MSG; 4:Status; 5:Book; 6:Fwd; 7:PickUp; 8:Group PickUp; 9:Intercom; 10:Speed Dial; 11:History; 12:Favorite; 13:Redial; 14:Account; 15:ACD; 16:BLF; 17:BLFList; 18:Call Return; 19:HotDesking; 20:Record; 21:XML Browser; 22:DTMF; 24: Multicast paging; 25 Simple_menu; 26 Voice_message; 27

	Transfer; 28 Call Park; 29 XMLHistory; 30 XML Phonebook 31. XML VoiceMail;.32. URL
Config.EmX.EXTKEYZ.Label	<p>Configure the label of the EmX EXTKEY Z ("Z" ranges from 01-60).</p> <p>The range of the value length is 1~63 characters.</p>
Config.EmX.EXTKEYZ.Param1	<p>The param1 is used to configure the value of the programmable EmX EXTKEY Z ("Z" ranges from 01-60).</p> <p>The param1 is only used for Ext key type (7, 8, 9, 10).</p> <p>For Ext key type 7, param1 is the pick up target.</p> <p>For Ext key type 8, param1 is the group pick up target.</p> <p>For Ext key type 9, param1 is the intercom number.</p> <p>For Ext key type 10, param1 is the speed dial number.</p> <p>For Ext key type 20, param1 is the record type.</p> <p>1: info</p> <p>2: featureCode</p> <p>3: XSI</p> <p>The range of the value length is 1~63 characters.</p>
Config.EmX.EXTKEYZ.Param2	The param2 is used to configure the account information of the EmX EXTKEY Z

	<p>("Z" ranges from 0-6).</p> <p>0:Auto, 1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4, 5:Account 5, 6:Account 6,</p>
<p>Config.EmX.EXTKEYZ.Param3</p>	<p>The param3 is used to configure the extension value of the programmable line key Z ("Z" ranges from 01-60).</p> <p>The param3 is only used for ext key type (16).</p> <p>For ext key type 16, param3 is the BLF Feature code.</p> <p>The range of the value length is 1~63 characters.</p>
<p>Tiptel 3275 Android Parameters</p>	
<p>Config.AccountX.General.EditEnable</p>	<p>Enable or disable the account to make it editable (only for tiptel 3275)</p> <p>0: Disabled; 1: Enabled</p> <p>("X" ranges from 1-6).</p> <p>1:Account 1, 2:Account 2, 3:Account 3, 4:Account 4,</p>

	5:Account 5, 6:Account 6
Config.Android.Launcher.PermissionLevel	Access Level; 0: No changes(default); 1: Admin level; 2: User level (only for tiptel 3275)
Config.Update.Application.Url	APK update, APK name must be matched. It can't be used to add an APK!
Config.Add.Application.Url	Add APK (only for tiptel 3275)
Config.Del.Application.Url	Remove APK (only for tiptel 3275)
Config.Update.Launcher.UserList.Url	Setup for user level which apps are available (see sample xml file, only for tiptel 3275)

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