

Section	Entry Name	Default Value	Range(min, max) or Size	Comment	Attribute
[SYSTEM]	Language		1 min : 0 , max : 65535	Select Phone display language. English(1)/Italian(39)/Dutch(31)/French(33)/German(49)/ Portuguese(351)/Spanish(34)/Swedish(46)	
Password : hidden	Admin_Password Country_Tone_Type	"000000"	min : 5 digits , max : 7 digits 1 min : 1 , max : 999	Number of 5~7 digits Support Tone by the country. Input the code of desired country. U.S(1)/ South Africa(27)/ Greece(30)/ Netherlands(31)/ Belgium(32)/ Spain(34)/ Italy(39)/ Switzerland(41)/ Austria(43)/ United Kingdom(44)/Denmark(45)/ Sweden(46)/ Germany(49)/ Brasil(55)/ Japen(81)/ Korea(82)/China(86)/ Hong Kong(852)	REBOOT
	Use_DNS_SRV		1 min : 0 , max : 1 (BOOL)	Whether or not to use SRV Record in DNS Query (1: Use. In time of failure. trv A Record again. 0: Attemot only with A Record.)	
	Vendor_ID Watchdog_Timeout	"10"	min : 0 char , max : 5 chars 120 min : 20 , max : 86400	Unique ID by each Vendor . (Refer to Vendor_ID) watchdog timeout (reboot time by watchdog) 0 : is for disable reboot, unit : seconds Set to CUP Power save	REBOOT
	Use_CPU_PowerSave		1 min : 0 , max : 1 (BOOL)	1: Use PS-Mode. 0: Disable PS-Mode	
[RTP_RTCP]	Use_RTCP RTP_Port_Min RTP_Port_Max RTCP_Report_Interval RTCP_CNAME Last_RTP_Received_Timeout		1 min : 0 . max : 1 (BOOL) 9000 min : 1024 , max : 65535 9020 min : 1024 , max : 65535 5000 min : 0 . max : 65535 min : 0 char , max : 24 chars 0 min : 0 , max : 65535	Use or non-use of RTCP (0:disable, 1:enable) Minimum Port number to be used RTP Port Maximum Port number to be used RTP Port Interval to send RTCP Character String to enter CNAME of RTCP Message Busy Line RTP Receiving sensing interval(0 : disable, 30 : default, 0 ~ 65535 (unit : second)	
[WEB_SERVER]	Enable_Web_Server User_Password		1 min : 0 , max : 1 (BOOL) min : 0 char , max : 12 chars	To use WEB Server Function or not (PC-SYNC) Set to PC-Sync Password	
[SYSLOG]	Mode Server_IP Server_Port Use_MACIP_Header		0 min : 0 , max : 1 (BOOL) ip address format 514 min : 1 . max : 65535 1 min : 0 . max : 1 (BOOL)	To use Syslog or not . 0: disable, 1: enable Syslog server IP Address Syslog server Port number MAC&IP Information attached to syslog message or not. 0 : not added, 1: added	
[TIME]	Enable_NTP Date_Format Time_Format Time_Zone_Index Enable_Daylight_Saving_Time DST_Start_Month DST_Start_Day DST_End_Month DST_End_Day NTP_Refresh_Interval NTP_Server1 NTP_Server2		1 min : 0 . max : 1 (BOOL) 0 min : 0 , max : 4 1 min : 0 . max : 1 min : 0 , max : 6 chars 1 min : 0 . max : 1 (BOOL) 3 min : 0 . max : 12 8 min : 0 . max : 31 11 min : 0 . max : 12 1 min : 0 . max : 31 7200 min : 60 . max : 3153600 "203.254.163.74" "193.67.79.202"	Time setting by using NTP or not. 0 :disable, 1:enable Time display format = > 0 : YYYY/MM/DD Sun, 1 : YY/MM/DD Sun, 2 : MM/DD/YYYY Sun, 3 : MM/DD/YY Sun, 4 : DD Jan.YY (Sun) TimeFormat 0 : 12 hours, 1 : 24 hours Setting GMT offset +09:00 or 9:00 or -03:00 or -3:00 etc. Colon(:) divides Hour and Minute, so must not omit colon(:) Set to Summer time value 0 :disable, 1:enable DST Start Month DST Start Day DST End Month DST End Day Interval to to information from NTP Server(unit:second) NTP Server Address 1 NTP Server Address 2	
[SIP]	Local_Port T1 T2 T4 Timer B Timer F Use_User_Agent User_Agent_Name Use_Version_On_User_Agent		5060 min : 5000 . max : 40000 500 min : 100 . max : 65535 4000 min : 100 . max : 65535 5000 min : 100 , max : 65535 0 min : 500 . max : 65535 0 min : 500 . max : 65535 0 min : 0 . max : 1 (BOOL) min : 0 . max : 60 chars 0 min : 0 , max : 1 (BOOL)	local port number of SIP SIP T1 Timer SIP T2 Timer SIP T4 Timer SIP Timer B (INVITE Transaction timeout timer) SIP Timer F (non-INVITE Transaction timerout timer) Add User-Agent Header in SIP Message or not (0 : not use, 1 : use) String in User-Agent Header Add version in User-Agent Header (0: not use, 1: use)	

Use_Vendor_ID_On_User_Agent		0 min : 0 . max : 1 (BOOL)	Add servername in User-Agent Header in User-Agent Header (0: not use, 1: use)
Use_MAC_On_User_Agent		0 min : 0 . max : 1 (BOOL)	Add mac address in User-Agent Header in User-Agent Header (0: not use, 1: use)
Max_Forwards		70 min : 0 . max : 999	Max-Forwards Header Value of SIP Message
Retry_Hold_On_491		1 min : 0 . max : 1 (BOOL)	Whether or not to retry in case of receiving 491 for response of hold request (0 : noop, 1 : retry)
Caller_ID_Mode		0 min : 0 . max : 3325	0 : Default, 1 : Privacy .3325 : RFC3325
ICT_Transaction_Max_Count		10 min : 0 . max : 100	ICT Transaction Max value
Use_rport		0 min : 0 . max : 1 (BOOL)	Whether or not to use rport (0 : not use, 1 : use)
Options_Expire		20 min : 0 . max : 86400	rfc3581 : in case received and rport in via Header of response different from local ip, send options periodically
Request_REFERER_Timeout		200 min : 200 . max : 32000 (0:disable)	unit : ms
Wait_REFERER_Response_Timeout		8000 min : 500 . max : 32000 (0:disable)	unit : ms
180_Retransmission_Interval		60 min : 1 . max : 3600 (0:disable)	180 response retransmission interval, 0 is off this function. (unit: sec)
Invite_Expire		180 min : 10 . max : 86400 (0:disable)	the value of Expires header on INVITE (refer to RFC3261 13.3.1), 0 is off this function. (unit: sec)
Reuse_Auth_Header_Within_Dialog		0 min : 0 . max : 1 (BOOL)	reuse authorization header within same dialog
Reuse_Auth_Header_On_Register		0 min : 0 . max : 1 (BOOL)	reuse authorization header on REGISTER
Register_Contact_Change		0 min : 0 . max : 1 (BOOL)	In changing IP in Registerinba, not send old_contact in on.
Use_Remove_All_Contact		1 min : 0 . max : 1 (BOOL)	In expire=0, the problem not recognizing contact="*", select one of "*" / IP for Contact Value.
Use_Random_Contact		0 min : 0 . max : 1 (BOOL)	Use userinfo Portion of contact header with random number instead of alias
Retry_To_Redirect_Contact		1 min : 0 . max : 1 (BOOL)	try to redirect when phone is received 3xx response
Auth_Retry_Count		1 min : 1 . max : 10	how many times retry request again when server response 401/407.
Retry_Register_After_Auth_Fail		0 min : 0 . max : 1 (BOOL)	retry register after authentication fail
Ignore_183_Without_SDP		0 min : 0 . max : 1 (BOOL)	Disregard when 183 has come without SDP.
Illegal_UserName_Check_At_Request_URI		0 min : 0 . max : 1 (BOOL)	When username and IP bring different information request-URI in time of incoming call, 404 response occurs.
Remove_Register_On_Start		0 min : 0 . max : 1 (BOOL)	First send Unregister when starting first after Booting.
Check_Escape_Of_Call_Number		1 min : 0 . max : 1 (BOOL)	escape character in call number check.(ex # ->%23)
Transaction_Delete_Before_L3HANDOVER		0 min : 0 . max : 1 (BOOL)	Transaction's delete before L3HANDOVER

[SDP]

Use_Increase_session_id		0 min : 0 . max : 1 (BOOL)	Whether or not to increase owner's session id in case the content of sdp changes (0 : not increase, 1 : increase)
Use_Increase_version		1 min : 0 . max : 1 (BOOL)	Whether or not to increase owner's version in case the content of sdp changes (0 : not increase, 1 : increase)
Modified_Session_Detection		0 min : 0 . max : 2	0 : not detect, 1 : SDP Version detect, 2 : SDP Session ID detect
Session_Name	"A_conversation"	min : 0 . max : 30 chars	session name on sdp

[USERACCOUNT]

Displayname	"" (Null)	min : 0 . max : 30 chars	display-name part of name-addr	REBIND
Phone_Number	"" (Null)	min : 0 . max : 32 chars	in case of (ex. "cvox93" <sip:3111@sip.udcsystems.com>. "cvox93") userinfo part, userinfo of SIP_URL are divided into user:password, but password is not used in RFC3261.	REBIND
User_ID	"" (Null)	min : 0 . max : 32 chars	in case of (ex. "cvox93" <sip:3111@sip.udcsystems.com>. 3111)	REBIND
User_Password	"" (Null)	min : 0 . max : 32 chars	username for WWW-Authentication	REBIND
URL_Scheme		0 min : 0 . max : 1	password for WWW-Authentication	REBIND
			0 : sip, 1 : tel	REBIND

[SERVER_SETTINGS]

1st_Proxy	"" (Null)	min : 0 . max : 70 chars	primary sip proxy server	REBIND
2nd_Proxy	"" (Null)	min : 0 . max : 70 chars	secondary sip proxy server	REBIND
Domain_Realm	"" (Null)	min : 0 . max : 64 chars	Domain Name/Realm	REBIND
Register_Expire		3600 min : 60 . max : 86400	unit : sec	REBIND
Register_Retry_Backoff_Interval	"60,120,240,480,960"	min : 0 . max : 50 chars	csv format (unit : sec)	REBIND

[REDUNDANCY]

Mode		0 min : 0 . max : 1	0 : registration status oriented mode, 1 : master/slave mode
Request_Timeout		4000 min : 500 . max : 32000 (0:disable)	unit : ms
Use_Fixed_Primary_Server		1 min : 0 . max : 1 (BOOL)	Whether or not to fix Primary Server (0 : not fix, 1 : fix)
Use_DNS_Additional_Records		1 min : 0 . max : 1 (BOOL)	Use dns additional records part for redundancy

[BASIC_CALL]

Use_Headset_Button		0 min : 0 . max : 1	Use Headset Button
Busy_Tone_Count		10 min : 1 . max : 60	busytone repeated count when call end
Transfer_Busy_Tone_Count		10 min : 1 . max : 60	busytone repeated count when transfer failed
Call_Waiting_Tone_Count		1 min : -1 . max : 10	call waiting tone count (-1 : infinte, 0 : disable, 1 ~ 10 : count)
Reject_Hold_Request_On_Hold		1 min : 0 . max : 1 (BOOL)	forbidden hold request during on hold or on transfer (1: forbidden, 0: permit)

REBOOT

Reject_Hold_Request_On_2Calls	0 min : 0 . max : 1 (BOOL)	forbidden hold request during on having 2 calls (1: forbidden, 0: permit)
Block_Request_Hold_On_Holded	0 min : 0 . max : 1 (BOOL)	Whether Hold Request of Held Telephone or not 0 : Hold Permitted, 1:Hold not Permitted
Session_Expire	1800 min : 90 . max : 3600 (0 : disable)	recommended session timer -> 1800 (sec)
Ringina_Timeout	180 min : 6 . max : 3600	unit : sec
Update_RBT	0 min : 0 . max : 2	Update RBT by every 18x response (0: standard, 1: always update, 2: new dialog)
Dial_Sending_Timeout	30000 min : 500 . max : 32000 (0:disable)	INVITE expire (ms)
Check_Alias_In_Call_List	1 min : 0 . max : 1 (BOOL)	Check if a certain alias is in call list whose line is busy, and if it is, not make a new call. (0 : not check, 1 : check)
Remove_DASH_On_Alias	1 min : 0 . max : 1 (BOOL)	Whether or not to delete '-' in the midway of alias (0 : remain, 1 : remove)
Use_Silent_Packet_On_Mute	0 min : 0 . max : 1 (BOOL)	Whether or not to send silent RTP packet in Mute to remote (0 : not use, 1 : use)
Echo_Canceller	1 min : 0 . max : 1 (BOOL)	use echo canceller
Reject_Invite_During_BT	1 min : 0 . max : 1 (BOOL)	1 : Enable, 0: Disable - reject invite during BT
Response_For_Decline_Incoming_Call	603 min : 488 . max : 603	response for decline incoming call 488 or 603
Call_Disconnect_TimeOut	0 min : 500 . max : 32000	Set to timer when the network is disconnected during Call busy or Ringing
Use_INVITE_Filtering	1 min : 0 . max : 1 (BOOL)	Use Filtering the incoming invite

[HOLD]

Mode	0 min : 0 . max : 3264	0 : Mixed, 1 : Inband, 2543 : RFC2543, 3264 : RFC3264
Use_Local_Hold_Tone	1 min : 0 . max : 2	Whether or not to play Hold tone at the terminal in its own way (0 : not use, 1 : standard(c=0 received, local tone play), 2: all mode(RFC3264, also local tone play))
RTP_Hold_Multiframe	40 min : 20 . max : 100	unit : ms (not recommend to use 20ms in time of using g729a)
RTP_Hold_Play_Wait_Time	500 min : 0 . max : 10000 (0:disable)	In time of melody hold, play after a certain time.
Enable_Hold_With_Inactive	0 min : 0 . max : 1 (BOOL)	In case hold mode is 3264 or mixed, send a=inactive.
Enable_RTP_Hold	1 min : 0 . max : 1 (BOOL)	1 : Enable, 0: Disable - No RTP send and set hold tone when receiving "sendonly"

[MWI]

Use_MWI	0 min : 0 . max : 1 (BOOL)	Whether or not to use the function of Message Waiting Indication (0 : not use, 1 : use)	REBOOT
Use_Subscribe	0 min : 0 . max : 1 (BOOL)	Whether or not to use subscribe function for MWI (0 : not use, 1 : use)	REBIND
Subscribe_Server	"" (Null)	server address to send Subscribe in case Use_Subscribe is 1 (NULL : Subscribe SIP Server.)	REBIND
Subscribe_Expire	3600 min : 180 . max : 65535	Subscribe expire value (unit : sec)	
VMS_Alias	"" (Null)	min : 0 . max : 40 chars	
		MWI extension Number	

[TRANSFER]

Use_Transfer_Target_Hold	1 min : 0 . max : 1 (BOOL)	Whether or not to send Hold Request to Transfer Target before Transferor sends REFER (0 : not use, 1 : use)
Use_Consultation_Transfer	1 min : 0 . max : 1 (BOOL)	Whether or not to use the function of Consultation Transfer (0 : not use, 1 : use)
Use_Blind_Transfer	1 min : 0 . max : 1 (BOOL)	Whether or not to use the function of Blind Transfer (Unattended Transfer) (0 : not use, 1 : use)
Use_100_NOTIFY	1 min : 0 . max : 1 (BOOL)	Whether or not to send Transferee 100Trving NOTIFY to Transferor (0 : not use, 1 : use)
Use_Attended_Transfer_On_Incoming_Call	1 min : 0 . max : 1 (Bool)	When WPU-7700 has to calls and current talking call is "incoming call", you can disable attended transfer by setting this entry to '0'
Use_Contact_For_Refer_To	1 min : 0 . max : 1 (BOOL)	Whether to make Refer-To header referring to Contact Header or to SIP URL of Transfer Target (1: Refer to Contact, 0: Refer to SIP URL)
Use_Attended_Transfer_On_Call_Switch	1 min : 0 . max : 1 (Bool)	In case of 2 calls, if 1st call is busy, not to connect to attended transfer. (1 : enable transfer, 0 : disable transfer)
Check_BYE_After_Refer	0 min : 0 . max : 1 (Bool)	In case of receiving BYE before receiving NOTIFY(200) after transferer sends refer, mark transfer fail (0 : disable, 1 : enable)
Enable_Enterprise_Blind_Transfer	0 min : 0 . max : 1 (Bool)	Set to minimize the UI for transfer

[FORWARD]

Use_Forward	0 min : 0 . max : 1 (BOOL)	1 : Use Forward, 0 : Nonuse Forward
Mode	0 min : 0 . max : 3	0 : Disable, 1 : All, 2 : Busy, 3 : No Answer
Phone_Number	""	set the forward number
No_Answer_Timeout	10 min : 2 . max : 3600	unit : sec
Disable_Call_Waiting_On_Busy	0 min : 0 . max : 1 (BOOL)	In case Forward is Busy mode, when a call is connected, Forward is OK as well.

[INITIAL BUSY MODE]

Sendkey_Block_Timeout	1 min : 0 . max : 5	Set to input prohibit timeout value of <Send Key> after aswer Incoming call
-----------------------	---------------------	---

[WIFI]

RF_Tx_Power	15 min : 5 . max : 20	Tx Power	
Data_Packet_TxRate	1,2,5,6,9,11,12,18,24,36,48,54	min : 0 . max : 40 chars	Make out using Rate with CSV Format, default contains all the rate of b/g mode.
Default_Listen_Interval	20 min : 0 . max : 255	802.11 listen interval	REBOOT

	Use_PowerSave		1 min : 0 . max : 1 (BOOL)	0 : disable, 1 : enable	
	Use_WLAN_Watchdog		1 min : 0 , max : 1 (BOOL)	1:WLAN Watchdog Use, 0: Not Use	
	Domain		4 min : 0 . max : 6	802.11b Domain 0: MKK1, 1:MKK, 2: FCC, 3: IC, 4: ESTI, 5: Spain, 6: France	
	TX_Retry_Count		7 min : 1 . max : 16	TX retry Count	REBOOT
	RTS_Threshold		2347 min : 0 . max : 2347	RTs Threshold(0: always, other: threshold)	REBOOT
	Null_Function_Tx_Period		50 min : 0 , max : 255	Null function Tx period (in secs, 0 = disable)	REBOOT
	Use_PowerSave_Wakeup_On_Register		0 min : 0 . max : 1 (BOOL)	Wake up PowerSave before Register	REBOOT
	Use_802_11_Rogue_AP_Management		0 min : 0 , max : 1 (BOOL)	In case of receiving authentication fail for AP load balancing, whether or not to manage rogue AP.	REBOOT
	Use_Adaptive_Data_Rate		1 min : 0 . max : 1 (BOOL)	Adaptive data Rate on Driver	
	Use_Enterprise_Auth_Mode		0 min : 0 . max : 1 (BOOL)	Set to whether using enterprise mode in 802.1x	
	Enable_Check_Server_Cert		0 min : 0 . max : 1 (BOOL)	Set to whether use the certificate from the server or phone	
	Force_Enable_Short_Preamble		0 min : 0 , max : 1 (BOOL)	Symbol AP Extension	
[WIFLSCAN]	Scan_Channel_List	1,2,3,4,5,6,7,8,9 .10.11.12.13.14	min : 0 , max : 40 chars	Make out channel to be used through channel 1 to 14 with CSV Format default contains all 1~14.	REBIND
	Scan_Mode		0 min : 0 . max : 1	0 : Active Scan, 1 : Passive Scan	
[ROAMING]	Roaming_Disable		0 min : 0 . max : 1 (BOOL)	0 : disable, 1 : enable	REBOOT
	Try_Beacon_Signal_Level		-79 min : -103 , max : 0	preroaming detection Rxlevel(dBm)	REBOOT
	Try_Rx_Signal_Level		-79 min : -103 , max : 0	Signal level(dBm), the standard for Enable of roaming attempt by Singnal Level	REBOOT
	Try_Over_TxError_Count		5 min : 0 . max : 10000	When Tx Error occurs over value Count, attempt Roaming	REBOOT
	Beacon_Missed_Count		50 min : 1 . max : 255	Beacon Missed Count	
	Scan_Period	"4, 8, 8, 8, 8"	min : 0 . max : 50 chars	interval (csv format, unit : sec) attempting roaming to a normal association	REBOOT
	Roaming_Disable_On_Calling		0 min : 0 . max : 1 (BOOL)	Set to disable roaming when the line is enqaqed	
	Level_Diff_Higher_Than_Curr_Site		8 min : 0 . max : 255	when roaming Site with higher RxLevel(RSSI) than current Site, the reference	REBOOT
	Clear_Blacklist_Interval		60 min : 60 . max : 3600	Initialize Black List of AP failing in connection after the interval time	REBOOT
[TOS_WMM]	Precedence_0		0 min : 0 . max : 7	set priority of ToS precedence 0	REBIND
	Precedence_1		6 min : 0 . max : 7	set priority of ToS precedence 1	REBIND
	Precedence_2		6 min : 0 . max : 7	set priority of ToS precedence 2	REBIND
	Precedence_3		6 min : 0 . max : 7	set priority of ToS precedence 3	REBIND
	Precedence_4		6 min : 0 . max : 7	set priority of ToS precedence 4	REBIND
	Precedence_5		6 min : 0 . max : 7	set priority of ToS precedence 5	REBIND
	Precedence_6		6 min : 0 . max : 7	set priority of ToS precedence 6	REBIND
	Precedence_7		6 min : 0 . max : 7	set priority of ToS precedence 7	REBIND
[DTMF]	Mode		0 min : 0 . max : 3	DTMF Transmission System => 0 : In-Audio, 1 : SIP-INFO, 2 : rfc2833, 3: In-Audio+SIP-INFO	
	Duration		100 min : 0 . max : 1000	Duration value of SIP INFO, ms	
	RFC2833_Volume		10 min : 0 . max : 63	volume value of 2833 Packet	
	RFC2833_Payload_Type		101 min : 96 . max : 127	Payload type for RFC2833	
	RFC2833 Packet Count (3~20)		10 min : 3 . max : 20	DTMF Packet count	
	RFC2833 End Count (3~20)		9 min : 3 . max : 20	DTMF End packet count	
	Enable_Auto_DTMF_Mode		0 min : 0 . max : 1 (BOOL)	Decision method of DTMF transmission system 0 : Transmit DTMF with entry "Mode" of Section[DTMF] unconditionally. 1 : If telephone-event in sdp, set RFC2833, if not, set inband. (can define sip info in sdp by the vendor. In case there is such payload type in Sdp offer, can select sdp answer according to the preferred order)	
[CALLER_ID]	Use_Caller_ID_OnOff		1 min : 0 . max : 1 (BOOL)	Use or not use the function of Caller ID On/Off 1: Use, 0: Not Use	REBOOT
	Enable_Caller_ID		1 min : 0 . max : 1 (BOOL)	Whether or not send CID after Enable (0 : disable, 1 : enable)	
	Anonymous_Displayname	"Anonymous"	min : 0 . max : 30 chars	String to be used in display name of From in time of INVITE Request with caller id off	
	Use_Update_Caller_ID		0 min : 0 . max : 1 (BOOL)	In case cid changes in the midway of call, update cid or not (0 : not use, 1 : use)	
	Hide_Displayname		0 min : 0 . max : 1 (BOOL)	Whether or not mark display name in time of Caller_ID display (0 : show, 1 : hide)	
	Update_Caller_ID_After_Transfer		1 min : 0 . max : 2	transferee and transfer target display real talking remote party after transfer (remain call log also) (0:off, 1:on, 2:update displa onv)	
[SMS]	Message_Server	""	min : 0 . max : 50 chars	Message server address	REBIND
	Message_Content_Type		0 min : 0 . max : 1 (BOOL)	MESSAGE Content-Type(0 : text/plan, 1 : text/html, default : 0)	

	Use_Register		0 min : 0 . max : 1 (BOOL)	register to IM server	
	Register_Expire		3600 min : 60 . max : 86400	IM expire	
	SMS_Prefix	Null	min : 0 . max : 12 chars	Set to SMS Prefix	
	Receive_Display		0 min : 0 . max : 1 (BOOL)	Set to indication for SMS on the display when receive SMS	
	Inform_Interval		1 min : 0 . max : 2	SMS indication interval	
	Auto_Save		0 min : 0 . max : 1 (BOOL)	Set to Auto save SMS	
	Spam_Num0~9	Null	min : 0 . max : 32	Set to SPAM number	
	Spam_Str0~9	Null	min : 0 . max : 32	Set to SPAM String	
[INPUT]					
	My_Word0~9	Null	min : 0 . max : 32	Set to text on the display	
[DYNAMIC_NETWORK]					
	Backoff_Interval	"4,8,16,32,64"	min : 0 . max : 50 chars	Dynnet Backoff Interval (csv format, unit : sec)	REBOOT
	L3_Detect		0 min : 0 . max : 1 (BOOL)	Enable L3 roaming detection (If it is enabled, DHCP_Verify is disabled automatically)	
	DHCP_Verify_Count		4 min : 0 . max : 10	DHCP binding check after L3 roaming	REBIND
	DHCP_Verify_Interval		2 min : 0 . max : 100	unit : sec	REBIND
	8021X_Bind_Timeout		10 min : 0 . max : 3600	unit : sec	REBIND
[TONE_TYPE]					
	Dial_Tone_Type_On_Hold		0 min : 0 . max : 1	0:Silent, 1:SDT	
	Send_Dial_Tone_Type		1 min : 0 . max : 2	0:Silent, 1:SDT 2:HST	
[DHCP_OPTION]					
	Use_Option_2		0 min : 0 . max : 1 (BOOL)	Use DHCP option 2 (Time offset)	REBIND
	Use_Option_42		0 min : 0 . max : 1 (BOOL)	Use DHCP option 42 (NTP handout)	REBIND
	Use_Option_66		0 min : 0 . max : 1 (BOOL)	Use DHCP option 66 (TFT server name)	REBIND
[PROVISION]					
	Use_Provision		0 min : 0 . max : 1 (BOOL)	Use provision or not use 0 : Disable, 1 : Enable	REBIND
	Request_Mode		2 min : 0 . max : 2	Request Mode 0 : HTTP , 1 : HTTPS: 2 : TFTP	
	Firmware_URL	"" (Null)	min : 0 . max : 30 chars	IP or Domain of Firmware(Do not input protocol)	
	Firmware_Version		0 min : 0 . max : 1 (BOOL)	version of firmware	
	Firmware_Name	"" (Null)	min : 0 . max : 30 chars	Name of firmware	
	Enable_HTTP_Keep_Alive		0 min : 0 . max : 1 (BOOL)	KeepAlive ON/OFF 0 : Disable, 1 : Enable (default : 1)	
	PhoneBook_Name	"" (Null)	min : 0 . max : 30 chars	Name of phonebook	
[UNICODE]					
	Use_Unicode_On_SMS		0 min : 0 . max : 1 (BOOL)	Whether or not to use unicode(utf-8) with content of SMS (0 : local charset, 1 : utf-8)	
	Use_Unicode_Displayname		0 min : 0 . max : 1 (BOOL)	Whether or not to use unicode(utf-8) with content of Displayname (0 : local charset, 1 : utf-8)	REBOOT
[CALL_BLOCK]					
	Phone_Number1~3	"" (Null)	min : 0 . max : 32 chars	Set to Call block number	
[CALL_BLOCK]	SIP Response Code	"" (Null)	min : 180 . max : 999	Set to SIP Response code block	

Section	Entry Name	Default Value	Range(min, max) or Size	Comment	Attribute	UI
[NETWORK1]	Join_Method		0 min : 0 , max : 1	0: Auto, 1: Manual	REBIND	Admin: Network-Network config-config1-Basic info-Join method
	SIP_Outbound_Proxy	"0.0.0.0"	min : 0 , max : 50 chars	FQDN or IP Address	REBIND	Admin: Network-Network config-config1-SIP Outbound proxy
	SSID	voip	min : 0 , max : 32 chars	Network SSID	REBIND	Admin: Network-Network config-config1-Wlan
	Enable_DHCP		1 min : 0 , max : 1 (BOOL)	DHCP Mode 0:Disable/1:Enable	REBIND	Admin: Network-Network config-config1-Use DHCP
	Address	"0.0.0.0"	IP Address Format	IP Address	REBIND	Admin: Network-Network config-config1-TCP/IP-IP Address
	Netmask	"255,255,255,0"	IP Address Format	Netmask	REBIND	Admin: Network-Network config-config1-TCP/IP-Netmask
	Gateway	"0.0.0.0"	IP Address Format	Gateway	REBIND	Admin: Network-Network config-config1-TCP/IP-Gateway
	DNS1	"0.0.0.0"	IP Address Format	DNS 1	REBIND	Admin: Network-Network config-config1-TCP/IP-DNS1
	DNS2	"0.0.0.0"	IP Address Format	DNS 2	REBIND	Admin: Network-Network config-config1-TCP/IP-DNS2
	Security		0 min : 0 , max : 5	Security(0: none, 1: WEP, 2: WPA-PSK, 3: WPA2-PSK, 4: WPA-EAP, 5: WPA2-EAP)	REBIND	
	WEP_Bits		0 min : 0 , max : 1	0: 64bits, 1: 128bits	REBIND	Admin: Network-Network config-config1-WEP-Wep bits
	Default_WEP_Key		1 min : 1 , max : 4	default WEP key	REBIND	Admin: Network-Network config-config1-WEP-DefaultKeyld
	WEP_Key1	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config1-WEP-Wep Key 1
	WEP_Key2	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config1-WEP-Wep Key 2
	WEP_Key3	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config1-WEP-Wep Key 3
	WEP_Key4	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config1-WEP-Wep Key 4
	Authentication_Algorithm		0 min : 0 , max : 2	0: Auto, 1: open, 2: shared	REBIND	Admin: Network-Network config-config1-WEP-Auth Algorithm
	Post_Authentication_Mode		0 min : 0 , max : 5	0: None, 1: WEB, 2: 8021x-MD5, 3: 8021x-TLS, 4: 8021x-PEAP, 5: 8021x-TTLS	REBIND	Admin: Network-Network config-config1-Authentication-Mode
	Post_Authentication_Inner_Mode		2 min : 0 , max : 5	0: None 1: EAP-MD5, 2: MSCHAPV2, 3: MSCHAP, 4: PAP, 5: CHAP	REBIND	Admin: Network-Network config-config1-Authentication-Inner Mode
	8021X_Name	** (null)	min : 0 , max : 50 chars	The name used to 802.1x authentication	REBIND	Admin: Network-Network config-config1-Authentication-User name
	8021X_Password	** (null)	min : 0 , max : 50 chars	The password used to 802.1x authentication	REBIND	Admin: Network-Network config-config1-Authentication-Password
	WPA_PSK_PassPhrase	** (null)	min : 0 , max : 63 chars	WPA configuration	REBIND	
	WPA_PSK_Key	** (null)	min : 0 , max : 64 chars	WPA-PSK key		
	Use_WPA_PSK_Key_Hex_Mode		0 min : 0 , max : 1 (BOOL)	0: ASCII, 1: HEX (default ASCII)		
	Proactive_Key_Caching		0 min : 0 , max : 1 (BOOL)	This entry can be used to enable proactive key caching which is also known as opportunistic PMKSA caching for WPA2. This is disabled (0) by default. Enable by setting this to (1)	REBIND	
	PMK_LifeTime		43200 min : 100 , max : 86400 (0 : disable)	Lifetime of a PMK	REBIND	
	PMK_Max_Count		32 min : 1 , max : 100	Maximum count of a PMK	REBIND	
	DiffServ_Signal		0 min : 0 , max : 63	tagging to SIP packet	REBIND	Admin: Network-Network config-config1-IP DiffServ-Signal DSCP
	DiffServ_Media		0 min : 0 , max : 63	tagging to RPT packet	REBIND	Admin: Network-Network config-config1-IP DiffServ-Voice DSCP
	WMM		1 min : 0 , max : 1 (BOOL)	To use WMM Function or not	REBIND	
	Jitter_Buffer_Size		60 min : 20 , max : 200	unit : ms	REBIND	Admin: Network-Network config-config1-JitterBufSize
	Payload_Type	"0,8,18"	min : 0 , max : 20 chars	csv format	REBIND	Admin: Network-Network config-config1-Coder
	Multiframe	"2,2,2"	min : 0 , max : 20 chars	Multiframe value (Value x 10ms)	REBIND	Admin: Network-Network config-config1-Coder-Multiframe

Section	Entry Name	Default Value	Range(min, max) or Size	Comment	Attribute	UI
[NETWORK2]	Name	"Config2"	min : 0 , max : 20 chars	Network profile name	REBIND	Admin: Network-Network config-config2-Basic info-Name
	Enable		0 min : 0 , max : 1 (BOOL)	0: Not Used Slot 1: Used Slot	REBIND	
	Join_Method		0 min : 0 , max : 1	0: Auto, 1: Manual	REBIND	Admin: Network-Network config-config2-Basic info-Join method
	SIP_Outbound_Proxy	"0.0.0.0"	min : 0 , max : 50 chars	FQDN or IP Address	REBIND	Admin: Network-Network config-config2-SIP Outbound proxy
	SSID	** (null)	min : 0 , max : 32 chars	Network SSID	REBIND	Admin: Network-Network config-config2-Wlan
	Enable_DHCP		1 min : 0 , max : 1 (BOOL)	DHCP Mode 0:Disable/1:Enable	REBIND	Admin: Network-Network config-config2-Use DHCP
	Address	"0.0.0.0"	IP Address Format	IP Address	REBIND	Admin: Network-Network config-config2-TCP/IP-IP Address
	Netmask	"255,255,255,0"	IP Address Format	Netmask	REBIND	Admin: Network-Network config-config2-TCP/IP-Netmask
	Gateway	"0.0.0.0"	IP Address Format	Gateway	REBIND	Admin: Network-Network config-config2-TCP/IP-Gateway
	DNS1	"0.0.0.0"	IP Address Format	DNS 1	REBIND	Admin: Network-Network config-config2-TCP/IP-DNS1
	DNS2	"0.0.0.0"	IP Address Format	DNS 2	REBIND	Admin: Network-Network config-config2-TCP/IP-DNS2
	Security		0 min : 0 , max : 5	Security(0: none, 1: WEP, 2: WPA-PSK, 3: WPA2-PSK, 4: WPA-EAP, 5: WPA2-EAP)	REBIND	
	WEP_Bits		0 min : 0 , max : 1	0: 64bits, 1: 128bits	REBIND	Admin: Network-Network config-config2-WEP-Wep bits
	Default_WEP_Key		1 min : 1 , max : 4	default WEP key	REBIND	Admin: Network-Network config-config2-WEP-DefaultKeyld
	WEP_Key1	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config2-WEP-Wep Key 1
	WEP_Key2	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config2-WEP-Wep Key 2
	WEP_Key3	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config2-WEP-Wep Key 3
	WEP_Key4	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config2-WEP-Wep Key 4
	Authentication_Algorithm		0 min : 0 , max : 2	0:Auto, 1:open, 2:shared	REBIND	Admin: Network-Network config-config2-WEP-Auth Algorithm
	Post_Authentication_Mode		0 min : 0 , max : 5	0: None, 1: WEB, 2: 8021x-MD5, 3: 8021x-TLS, 4: 8021x-PEAP, 5: 8021x-TTLS	REBIND	Admin: Network-Network config-config2-Authentication-Mode
	Post_Authentication_Inner_Mode		2 min : 0 , max : 5	0: None 1: EAP-MD5, 2: MSCHAPV2, 3: MSCHAP, 4: PAP, 5: CHAP	REBIND	Admin: Network-Network config-config2-Authentication-Inner Mode
	8021X_Name	** (null)	min : 0 , max : 50 chars	The name used to 802.1x authentication	REBIND	Admin: Network-Network config-config2-Authentication-User name
	8021X_Password	** (null)	min : 0 , max : 50 chars	The password used to 802.1x authentication	REBIND	Admin: Network-Network config-config2-Authentication-Password
	UAM_Use_Manual		0 min : 0 , max : 1 (BOOL)	UAM Manual Login On/Off	REBIND	
	UAM_Login_URL		min : 0 , max : 512 chars	UAM Manual Login Full URL Path	REBIND	
	UAM_IDTag_Name		min : 0 , max : 50 chars	name <input> tag attribute value	REBIND	
	UAM_PWTag_Name		min : 0 , max : 50 chars	password <input> tag attribute value	REBIND	
	UAM_URL	"0.0.0.0"	min : 0 , max : 512 chars	UAM address	REBIND	
	UAM_ID	**	min : 0 , max : 50 chars	UAM ID	REBIND	
	UAM_Password	**	min : 0 , max : 50 chars	UAM password	REBIND	
	WPA_PSK_PassPhrase	** (null)	min : 0 , max : 63 chars	WPA configuration	REBIND	

WPA_PSK_Key	** (null)	min : 0 , max : 64 chars	WPA-PSK key	REBIND	
Use_WPA_PSK_Key_Hex_Mode		0 min : 0 , max : 1 (BOOL)	0: ASCII, 1: HEX (default ASCII)		
Proactive_Key_Caching		0 min : 0 , max : 1 (BOOL)	This entry can be used to enable proactive key caching which is also known as opportunistic PMKSA caching for WPA2. This is disabled (0) by default. Enable by setting this to (1)	REBIND	
PMK_LifeTime		43200 min : 100 , max : 86400 (0 : disable)	Lifetime of a PMK	REBIND	
PMK_Max_Count		32 min : 1 , max : 100	Maximum count of a PMK	REBIND	
DiffServ_Signal		0 min : 0 , max : 63	tagging to SIP packet	REBIND	Admin: Network-Network config-config2-IP DiffServ-Signal
DiffServ_Media		0 min : 0 , max : 63	tagging to RPT packet	REBIND	DSCP Admin: Network-Network config-config2-IP DiffServ-Voice DSCP
WMM		1 min : 0 , max : 1 (BOOL)	To use WMM Function or not	REBIND	
Jitter_Buffer_Size		60 min : 20 , max : 200	unit : ms	REBIND	Admin: Network-Network config-config2-JitterBufSize
Payload_Type	"0,8,18"	min : 0 , max : 20 chars	csv format	REBIND	Admin: Network-Network config-config1-Coder
Multiframe	"2,2,2"	min : 0 , max : 20 chars	Multiframe value (Value x 10ms)	REBIND	Admin: Network-Network config-config1-Coder-Multiframe

[NETWORK3]					
Name	"Config3"	min : 0 , max : 20 chars	Network profile name	REBIND	Admin: Network-Network config-config3-Basic info-Name
Enable		0 min : 0 , max : 1 (BOOL)	0: Not Used Slot 1: Used Slot	REBIND	
Join_Method		0 min : 0 , max : 1	0: Auto, 1: Manual	REBIND	Admin: Network-Network config-config3-Basic info-Join method
SIP_Outbound_Proxy	"0.0.0.0"	min : 0 , max : 50 chars	FQDN or IP Address	REBIND	Admin: Network-Network config-config3-SIP Outbound proxy
SSID	** (null)	min : 0 , max : 32 chars	Network SSID	REBIND	Admin: Network-Network config-config3-Wlan
Enable_DHCP		1 min : 0 , max : 1 (BOOL)	DHCP Mode 0:Disable/1:Enable	REBIND	Admin: Network-Network config-config3-TCP/IP-Use DHCP
Address	"0.0.0.0"	IP Address Format	IP Address	REBIND	Admin: Network-Network config-config3-TCP/IP-IP Address
Netmask	"255,255,255,0"	IP Address Format	Netmask	REBIND	Admin: Network-Network config-config3-TCP/IP-Netmask
Gateway	"0.0.0.0"	IP Address Format	Gateway	REBIND	Admin: Network-Network config-config3-TCP/IP-Gateway
DNS1	"0.0.0.0"	IP Address Format	DNS 1	REBIND	Admin: Network-Network config-config3-TCP/IP-DNS1
DNS2	"0.0.0.0"	IP Address Format	DNS 2	REBIND	Admin: Network-Network config-config3-TCP/IP-DNS2
Security		0 min : 0 , max : 5	Security(0: none, 1: WEP, 2: WPA-PSK, 3: WPA2-PSK, 4: WPA-EAP, 5: WPA2-EAP)	REBIND	
WEP_Bits		0 min : 0 , max : 1	0: 64bits, 1: 128bits	REBIND	Admin: Network-Network config-config3-WEP-Wep Bits
Default_WEP_Key		1 min : 1 , max : 4	default WEP key	REBIND	Admin: Network-Network config-config3-WEP-DefaultKeyid
WEP_Key1	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config3-WEP-Wep Key 1
WEP_Key2	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config3-WEP-Wep Key 2
WEP_Key3	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config3-WEP-Wep Key 3
WEP_Key4	** (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network-Network config-config3-WEP-Wep Key 4
Authentication_Algorithm		0 min : 0 , max : 2	0:Auto, 1:open, 2:shared	REBIND	Admin: Network-Network config-config3-WEP-Auth Algorithm
Post_Authentication_Mode		0 min : 0 , max : 5	0: None, 1: WEB, 2: 8021x-MD5, 3: 8021x-TLS, 4: 8021x-PEAP, 5: 8021x-TTLS	REBIND	Admin: Network-Network config-config3-Authentication-Mode
Post_Authentication_Inner_Mode		2 min : 0 , max : 5	0: None 1: EAP-MD5, 2: MSCHAPV2, 3: MSCHAP, 4: PAP, 5: CHAP	REBIND	Admin: Network-Network config-config3-Authentication-Inner Mode
8021X_Name	** (null)	min : 0 , max : 50 chars	The name used to 802.1x authentication	REBIND	Admin: Network-Network config-config3-Authentication-User name
8021X_Password	** (null)	min : 0 , max : 50 chars	The password used to 802.1x authentication	REBIND	Admin: Network-Network config-config3-Authentication-Password
UAM_Use_Manual		0 min : 0 , max : 1 (BOOL)	UAM Manual Login On/Off	REBIND	
UAM_Login_URL	**	min : 0 , max : 512 chars	UAM Manual Login Full URL Path	REBIND	
UAM_IDTag_Name	**	min : 0 , max : 50 chars	name <input> tag attribute value	REBIND	
UAM_PWTtag_Name	**	min : 0 , max : 50 chars	password <input> tag attribute value	REBIND	
UAM_URL	"0.0.0.0"	min : 0 , max : 512 chars	UAM address	REBIND	
UAM_ID	**	min : 0 , max : 50 chars	UAM ID	REBIND	
UAM_Password	**	min : 0 , max : 50 chars	UAM password	REBIND	
WPA_PSK_PassPhrase	** (null)	min : 0 , max : 63 chars	WPA configuration	REBIND	
WPA_PSK_Key	** (null)	min : 0 , max : 64 chars	WPA-PSK key		
Use_WPA_PSK_Key_Hex_Mode		0 min : 0 , max : 1 (BOOL)	0: ASCII, 1: HEX (default ASCII)		
Proactive_Key_Caching		0 min : 0 , max : 1 (BOOL)	This entry can be used to enable proactive key caching which is also known as opportunistic PMKSA caching for WPA2. This is disabled (0) by default. Enable by setting this to (1)	REBIND	
PMK_LifeTime		43200 min : 100 , max : 86400 (0 : disable)	Lifetime of a PMK	REBIND	
PMK_Max_Count		32 min : 1 , max : 100	Maximum count of a PMK	REBIND	
DiffServ_Signal		0 min : 0 , max : 63	tagging to SIP packet	REBIND	Admin: Network-Network config-config3-IP DiffServ-Signal
DiffServ_Media		0 min : 0 , max : 63	tagging to RPT packet	REBIND	DSCP Admin: Network-Network config-config3-IP DiffServ-Voice DSCP
WMM		1 min : 0 , max : 1 (BOOL)	To use WMM Function or not	REBIND	
Jitter_Buffer_Size		60 min : 20 , max : 200	unit : ms	REBIND	Admin: Network-Network config-config3-JitterBufSize
Payload_Type	"0,8,18"	min : 0 , max : 20 chars	csv format	REBIND	Admin: Network-Network config-config1-Coder
Multiframe	"2,2,2"	min : 0 , max : 20 chars	Multiframe value (Value x 10ms)	REBIND	Admin: Network-Network config-config1-Coder-Multiframe

[NETWORK4]					
Name	"Config4"	min : 0 , max : 20 chars	Network profile name	REBIND	Admin: Network-Network config-config4-Basic info-Name
Enable		0 min : 0 , max : 1 (BOOL)	0: Not Used Slot 1: Used Slot	REBIND	
Join_Method		0 min : 0 , max : 1	0: Auto, 1: Manual	REBIND	Admin: Network-Network config-config4-Basic info-Join method
SIP_Outbound_Proxy	"0.0.0.0"	min : 0 , max : 50 chars	FQDN or IP Address	REBIND	Admin: Network-Network config-config4-SIP Outbound proxy
SSID	** (null)	min : 0 , max : 32 chars	Network SSID	REBIND	Admin: Network-Network config-config4-Wlan
Enable_DHCP		1 min : 0 , max : 1 (BOOL)	DHCP Mode 0:Disable/1:Enable	REBIND	Admin: Network-Network config-config4-TCP/IP-Use DHCP
Address	"0.0.0.0"	IP Address Format	IP Address	REBIND	Admin: Network-Network config-config4-TCP/IP-IP Address
Netmask	"255,255,255,0"	IP Address Format	Netmask	REBIND	Admin: Network-Network config-config4-TCP/IP-Netmask
Gateway	"0.0.0.0"	IP Address Format	Gateway	REBIND	Admin: Network-Network config-config4-TCP/IP-Gateway
DNS1	"0.0.0.0"	IP Address Format	DNS 1	REBIND	Admin: Network-Network config-config4-TCP/IP-DNS1

DNS2	"0.0.0.0"	IP Address Format	DNS 2	REBIND	Admin: Network--Network config--config4--TCP/IP--DNS2
Security		0 min : 0 , max : 5	Security(0: none, 1: WEP, 2: WPA-PSK, 3: WPA2-PSK, 4: WPA-EAP, 5: WPA2-EAP)	REBIND	
WEP_Bits		0 min : 0 , max : 1	0: 64bits, 1: 128bits	REBIND	Admin: Network--Network config--config4--WEP--Wep bits
Default_WEP_Key		1 min : 1 , max : 4	default WEP key	REBIND	Admin: Network--Network config--config4--WEP--DefaultKeyId
WEP_Key1	"" (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network--Network config--config4--WEP--Wep Key 1
WEP_Key2	"" (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network--Network config--config4--WEP--Wep Key 2
WEP_Key3	"" (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network--Network config--config4--WEP--Wep Key 3
WEP_Key4	"" (null)	min : 0 , max : 87 digits	ex) 00:00:00:00:00	REBIND	Admin: Network--Network config--config4--WEP--Wep Key 4
Authentication_Algorithm		0 min : 0 , max : 2	0:Auto, 1:open, 2:shared	REBIND	Admin: Network--Network config--config4--WEP--Auth Algorithm
Post_Authentication_Mode		0 min : 0 , max : 5	0: None, 1: WEB, 2: 8021x-MD5, 3: 8021x-TLS, 4: 8021x-PEAP, 5: 8021x-TTLS	REBIND	Admin: Network--Network config--config4--Authentication--Mode
Post_Authentication_Inner_Mode		2 min : 0 , max : 5	0: None 1: EAP-MD5, 2: MSCHAPV2, 3: MSCHAP, 4: PAP, 5: CHAP	REBIND	Admin: Network--Network config--config4--Authentication--Inner Mode
8021X_Name	"" (null)	min : 0 , max : 50 chars	The name used to 802.1x authentication	REBIND	Admin: Network--Network config--config4--Authentication--User name
8021X_Password	"" (null)	min : 0 , max : 50 chars	The password used to 802.1x authentication	REBIND	Admin: Network--Network config--config4--Authentication--Password
UAM_Use_Manual		0 min : 0 , max : 1 (BOOL)	UAM Manual Login On/Off	REBIND	
UAM_Login_URL	""	min : 0 , max : 512 chars	UAM Manual Login Full URL Path	REBIND	
UAM_IDTag_Name	""	min : 0 , max : 50 chars	name <input> tag attribute value	REBIND	
UAM_PWTtag_Name	""	min : 0 , max : 50 chars	password <input> tag attribute value	REBIND	
UAM_URL	"0.0.0.0"	min : 0 , max : 512 chars	UAM address	REBIND	
UAM_ID	""	min : 0 , max : 50 chars	UAM ID	REBIND	
UAM_Password	""	min : 0 , max : 50 chars	UAM password	REBIND	
WPA_PSK_PassPhrase	"" (null)	min : 0 , max : 63 chars	WPA configuration	REBIND	
WPA_PSK_Key	"" (null)	min : 0 , max : 64 chars	WPA-PSK key	REBIND	
Use_WPA_PSK_Key_Hex_Mode		0 min : 0 , max : 1 (BOOL)	0: ASCII, 1: HEX (default ASCII)	REBIND	
Proactive_Key_Caching		0 min : 0 , max : 1 (BOOL)	This entry can be used to enable proactive key caching which is also known as opportunistic PMKSA caching for WPA2. This is disabled (0) by default. Enable by setting this to (1)	REBIND	
PMK_LifeTime		43200 min : 100 , max : 86400 (0 : disable)	Lifetime of a PMK	REBIND	
PMK_Max_Count		32 min : 1 , max : 100	Maximum count of a PMK	REBIND	
DiffServ_Signal		0 min : 0 , max : 63	tagging to SIP packet	REBIND	Admin: Network--Network config--config4--IP DiffServ--Signal DSCP
DiffServ_Media		0 min : 0 , max : 63	tagging to RPT packet	REBIND	Admin: Network--Network config--config4--IP DiffServ--Voice DSCP
WMM		1 min : 0 , max : 1 (BOOL)	To use WMM Function or not	REBIND	
Jitter_Buffer_Size		60 min : 20 , max : 200	unit : ms	REBIND	Admin: Network--Network config--config4--JitterBufSize
Payload_Type	"0,8,18"	min : 0 , max : 20 chars	csv format	REBIND	Admin: Network--Network config--config1--Coder
Multiframe	"2,2,2"	min : 0 , max : 20 chars	Multiframe value (Value x 10ms)	REBIND	Admin: Network--Network config--config1--Coder--Multiframe