

Difference of Configuration Parameters
among UDS/UDT, TGP, UT1, UT670
(KX-UDS/UDT series)

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Abstract

1.About this document

This document describe difference of configuration parameters among UDS/UDT, TGP, UT1, UT670.

2.Revision history

Date	Version	Revision	Firmware version
Oct. 9, 2012	ver 1.0	Initial Release	01.002

Difference of configuration parameters [TGP(Ver.12.10/22.10) - UDS/UDT]

	WEB Settings	Parameter in a Configuration File [TGP]	Parameter in a Configuration File [UDS/UDT]	Note	
Network	Ethernet Port Settings	VLAN_ID_PC (TGP550 only)		UDS does not have PC port.	
	Change Use	VLAN_PRI_PC (TGP550 only)			
	Time Adjust	USER_PASS			
System	CS Name		LOCAL_TIME_ZONE_POSIX	Added.	
	Air Settings		PROFILE_NAME_CS		only UDS menu
			WL_AIRSYNCGROUP_CS		only UDS menu
			WL_CLASS_CS		only UDS menu
			SUPERMASTER_IPADDRESS_CS		only UDS menu
			HO_RTP_PORT_MIN		only UDS menu
			HO_RTP_PORT_MAX		only UDS menu
	PS Registration		HO_EXE_TIME		only UDS menu
			PROFILE_NAME_Psy		only UDS menu
			WL_PSREGISTRATION_PIN		only UDS menu
VoIP	SIP Settings	LINE_ID [1-8]			
		USE_DEL_REG_CLOSE [1-8]			
		INVITE_RTXN [1-8]		Changed to SIP_TIMER_*	
		OTHER_RTXN [1-8]			
			SIP_TIMER_B		Added for more flexibility.
			SIP_TIMER_D		Added for more flexibility.
			SIP_TIMER_F		Added for more flexibility.
			SIP_TIMER_H		Added for more flexibility.
			SIP_TIMER_J		Added for more flexibility.
			SIP_TIMER_T4		Added for more flexibility.
			DSCP_SIP		Added for more flexibility.
			SIP_SESSION_METHOD		Added for more flexibility.
			SIP_REFRESHER		Added for more flexibility.
			SIP_INVITE_EXPIRE		Added for more flexibility.
			SIP_ADD_RPORT		Added for more flexibility.
			SIP_REQUIRE_PORT		Added for more flexibility.
			ADD_TRANSPORT_UDP		Added for more flexibility.
			ADD_EXPIRES_HEADER		Added for more flexibility.
			SIP_HOLD_HOLDRECEIVE		Added for more flexibility.
			SIP_ADD_DIVERSION		Added for more flexibility.
		SIP_RESPONSE_CODE_DND		Added for more flexibility.	
		SIP_RESPONSE_CODE_CALL_REJECT		Added for more flexibility.	
		SIP_REGI_PS_LIMIT		Added for more flexibility.	
		CSL_PC_LISTEN_PORT		Added for more flexibility.	
		PROFILE_NAME_Psy		Added for more flexibility.	
		PHONE_NUMBER_PSy_n		Added for more flexibility.	
		PROFILE_NAME_PSy		Added for more flexibility.	
		PHONE_NUMBER_PSy_n		Added for more flexibility.	
		SIP_URI_PSy_n		Added for more flexibility.	
		LINE_ENABLE_PSy_n		Added for more flexibility.	
		PROFILE_ENABLE_PSy		Added for more flexibility.	
		PROFILE_NAME_PSy		Added for more flexibility.	
		IPEI_PSy		only UDS menu	
	VoIP Settings		SDP_CODEC[0-4] [1-8]	CODEC_ENABLEx	
			SDP_CKRTTE[0-4] [1-8]	CODEC_PRIORITYx	Simplified setting to correspondence to TR069 features.
			SDP_PARAM[0-4] [1-8]		
			SDP_PTYPE[0-4] [1-8]		
			TOS_RTP [1-8]	DSCP_RTP	Changed.
				RTCP_SEND_BY_SDP	Added for more flexibility.
				RTP_CLOSE_ENABLE	Added for more flexibility.
		TELEVENT_PTYPE [1-8]	TELEVENT_PAYLOAD	Changed.	
		TOS_SIP [1-8]	DSCP_RTCP	Changed.	
			RTCP_ENABLE	Added for more flexibility.	
		DTMF_RELAY	Added for more flexibility.		
		INBANDDTMF_VOL	Added for more flexibility.		
		DTMF_SIGNAL_LEN	Added for more flexibility.		
		DTMF_INTDIGIT_TIM	Added for more flexibility.		
Telephone	Call Control	INCOMING_CALL_GROUP [1-8]			
		OUTGOING_CALL_LINE_HS[1-6]			
		OUTGOING_CALL_LINE_BS			
		DEFAULT_LINE_SELECT_HS[1-6]		Deleted.	
		DEFAULT_LINE_SELECT_BS			
		PRIVACY_MODE [1-8]			
		SHARED_USER_ID [1-8]			
		EMERGENCY_CALL[1-5]		Use Dial Plan setting as an alternative method.	
			MACRODIGIT_TIM	Added.	
			COUNTRY_CALLING_CODE	Added.	
			NATIONAL_ACCESS_CODE	Added.	
			FLASH_RECALL_TERMINATE	Added.	
			FLASHHOOK_CONTENT_TYPE	Added.	
			VOICE_MESSAGE_AVAILABLE	Added.	
			HOLD_SOUND_PATH	Added.	
		HOLD_RECALL_TIM	Added.		
		AUTO_CALL_HOLD	Added.		
		DISCONNECTION_MODE	Added.		
		tone_LEN_DISCONNECT_HANDSFREE	Added.		
		CW_ENABLE_PSy_n	Added.		
		RETURN_VOL_SET_DEFAULT_ENABLE	Added.		
		DEFAULT_LINE_SELECT_PSy	Added.		
		SHYCHRONIZATION_ENABLE [1-8]	FWD_DND_SYNCHRO_ENABLE_PSy_n	Changed.	
		CONFERENCE_SERVER_ADDRESS	CONFERENCE_SERVER_URI	Changed.	
	Button Settings		FLEX_BUTTON_FACILITY_ACTx_PSy	Added.	
			FLEX_BUTTON_FACILITY_ARGx_PSy	Added.	
			FLEX_BUTTON_QUICK_DIALx_PSy	Added.	
			FLEX_BUTTON_LABELx_PSy	Added.	
			FLEX_BUTTON_FACILITY_ACTx_PSy	Added.	
			FLEX_BUTTON_FACILITY_ARGx_PSy	Added.	
Tone Settings		FLEX_BUTTON_QUICK_DIALx_PSy	Added.		
		FLEX_BUTTON_LABELx_PSy	Added.		
		DIAL_TONE_FRQ	DIAL_TONE1_FRQ		
		DIAL_TONE_TIMING	DIAL_TONE1_TIMING		
			DIAL_TONE1_GAIN		
			DIAL_TONE1_RPT		
			DIAL_TONE2_FRQ		
			DIAL_TONE2_GAIN		
			DIAL_TONE2_RPT		
			DIAL_TONE2_TIMING		
		BUSY_TONE_FRQ	BUSY_TONE_FRQ		
		BUSY_TONE_TIMING	BUSY_TONE_TIMING		
			BUSY_TONE_GAIN		
			BUSY_TONE_RPT		
		RINGING_TONE_FRQ	RINGBACK_TONE_FRQ		
		RINGING_TONE_TIMING	RINGBACK_TONE_TIMING		
			RINGBACK_TONE_GAIN		
			RINGBACK_TONE_RPT		
		STT_TONE_FRQ	DIAL_TONE4_FRQ		
		STT_TONE_TIMING	DIAL_TONE4_TIMING		
		DIAL_TONE4_GAIN			
		DIAL_TONE4_RPT			
	REORDER_TONE_FRQ	REORDER_TONE_FRQ			
	REORDER_TONE_TIMING	REORDER_TONE_TIMING			
		REORDER_TONE_GAIN			
		REORDER_TONE_RPT			
		HOLD_TONE_FRQ			
		HOLD_TONE_GAIN			
	HOWLER_TONE_FRQ		Howler Function was deleted in UT. UT will become idle after timeout.		
	HOWLER_TONE_TIMING				
	HOWLER_START_TIME				
Telephone Settings			NUMBER_MATCHING_LOWER_DIGIT	Added for more flexibility.	
			NUMBER_MATCHING_UPPER_DIGIT	Added.	
			DEFAULT_LANGUAGE	Added for more flexibility.	
			POUND_KEY_DELIMITER_ENABLE	Added.	
Maintenance	Firmware Maintenance	FIRM_VER_EUDECT	FIRM_VERSION	Changed.	
		FIRM_VER_USDECT			
	Provisioning Maintenance		PS_FIRM_UPGRADE_MODE	only UDS menu (Unique function of UDS/UDT)	
			CFG_SYSTEM_FILE_PATH	Added for more flexibility.	
			CFG_FILE_KEY4	Added for more flexibility.	
			PROVISION_SUPERMASTER_ONLY	only UDS menu (Unique function of UDS/UDT)	
Other Settings	Miscellaneous Network Settings	NW_SETTING_ENABLE			
		CUSTOM_WEB_PAGE			

WEB Settings	Parameter in a Configuration File [TGP]	Parameter in a Configuration File [UDS/UDT]	Note
	USER_ID	USER_PASS_PSy	
	PHONE_NUMBER [1-8]	PHONE_NUMBER_PSy_n	
	SIP_RGSTR_ADDR [1-8]	SIP_RGSTR_ADDR	
	SIP_RGSTR_PORT [1-8]	SIP_RGSTR_PORT	
	SIP_PRXY_ADDR [1-8]	SIP_PRXY_ADDR	
	SIP_PRXY_PORT [1-8]	SIP_PRXY_PORT	
	SIP_PR SNC_ADDR [1-8]	SIP_PR SNC_ADDR	
	SIP_PR SNC_PORT [1-8]	SIP_PR SNC_PORT	
	SIP_OUTPROXY_ADDR [1-8]	SIP_OUTPROXY_ADDR	
	SIP_OUTPROXY_PORT [1-8]	SIP_OUTPROXY_PORT	
	SIP_SVCDOMAIN [1-8]	SIP_SVCDOMAIN	
	SIP_DNSSRV_ENA [1-8]	SIP_DNSSRV_ENA	
	SIP_UDP_SRV_PREFIX [1-8]	SIP_UDP_SRV_PREFIX	
	SIP_TCP_SRV_PREFIX [1-8]	SIP_TCP_SRV_PREFIX	
	SIP_TRANSPORT [1-8]	SIP_TRANSPORT	
	SIP_TIMER_T1 [1-8]	SIP_TIMER_T1	
	SIP_TIMER_T2 [1-8]	SIP_TIMER_T2	
	REG_EXPIRE_TIME [1-8]	REG_EXPIRE_TIME	
	REG_INTERVAL_RATE [1-8]	REG_INTERVAL_RATE	
	SIP_100REL_ENABLE [1-8]	SIP_100REL_ENABLE	
	SIP_SESSION_TIME [1-8]	SIP_SESSION_TIME	
	SIP_DETECT_SSAF [1-8]	SIP_DETECT_SSAF	
	SIP_RCV_DET_HEADER [1-8]	SIP_RCV_DET_HEADER	
	SIP_2NDPROXY_ADDR [1-8]	SIP_2NDPROXY_ADDR	
	SIP_2NDPROXY_PORT [1-8]	SIP_2NDPROXY_PORT	
	SIP_2NDRGSTR_ADDR [1-8]	SIP_2NDRGSTR_ADDR	
	SIP_2NDRGSTR_PORT [1-8]	SIP_2NDRGSTR_PORT	
	SIP_FOVR_NORSP [1-8]	SIP_FOVR_NORSP	
	SIP_FOVR_MAX [1-8]	SIP_FOVR_MAX	
	SIP_18X_RTX_INTVL [1-8]	SIP_18X_RTX_INTVL	
	SIP_2NDRSNC_ADDR [1-8]	SIP_2NDRSNC_ADDR	
	SIP_2NDRSNC_PORT [1-8]	SIP_2NDRSNC_PORT	
	USE_DEL_REG_OPEN [1-8]	USE_DEL_REG_OPEN	Changed.
	PORT_PUNCH_INTVL [1-8]	PORT_PUNCH_INTVL	
	SIP_SUBS_EXPIRE [1-8]	SIP_SUBS_EXPIRE	
	SUB_RTX_INTVL [1-8]	SUB_RTX_INTVL	
	REG_RTX_INTVL [1-8]	REG_RTX_INTVL	
	SIP_P_PREFERRED_ID [1-8]	SIP_P_PREFERRED_ID	
	SIP_PRIVACY [1-8]	SIP_PRIVACY	
	ADD_USER_PHONE [1-8]	ADD_USER_PHONE	
	SDP_USER_ID [1-8]	SDP_USER_ID	
	SUB_INTERVAL_RATE [1-8]	SUB_INTERVAL_RATE	
	SIP_ANM_DISPNAME [1-8]	SIP_ANM_DISPNAME	
	SIP_ANM_USERNAME [1-8]	SIP_ANM_USERNAME	
	SIP_ANM_HOSTNAME [1-8]	SIP_ANM_HOSTNAME	
	SIP_CONTACT_ON_ACK [1-8]	SIP_CONTACT_ON_ACK	
	SIP_AUTHID [1-8]	SIP_AUTHID_PSy_n	
	SIP_PASS [1-8]	SIP_PASS_PSy_n	
	SIP_SRC_PORT [1-8]	SIP_SRC_PORT_PSy_n	
	RTCP_INTVL [1-8]	RTCP_INTVL	
	MAX_DELAY [1-8]	MAX_DELAY	
	MIN_DELAY [1-8]	MIN_DELAY	
	NOM_DELAY [1-8]	NOM_DELAY	
	OUTBANDDTMF [1-8]	OUTBANDDTMF	
	RFC2543_HOLD_ENABLE [1-8]	RFC2543_HOLD_ENABLE	
	DIAL_PLAN [1-8]	DIAL_PLAN_PSy	
	DIAL_PLAN_NOT_MATCH_ENABLE [1-8]	DIAL_PLAN_NOT_MATCH_ENABLE_PSy	
	DISPLAY_NAME [1-8]	DISPLAY_NAME_PSy_n	
	VM_NUMBER [1-8]	VM_NUMBER_PSy_n	
	SHARED_CALL_ENABLE [1-8]	SHARED_CALL_ENABLE_PSy_n	
	FIRM_UPGRADE_AUTO	PS_FIRM_UPGRADE_AUTO	
	SYSLOG RTPSMPLY_INTVL [1-8]	SYSLOG RTPSMPLY_INTVL	

NOTE : Please refer to the Administrator Guide for more information of each parameters.

Other parameters that doesn't exist in the above-mentioned are basically common in TGP and UDS/UDT.

Difference of configuration parameters [UT1xx(Ver.01.167) - UDS/UDT]

WEB Settings		Parameter in a Configuration File [UT1xx]	Parameter in a Configuration File [UDS/UDT]	Note	
Network	Ethernet Port Settings	LLDP_ENABLE			
		LLDP_INTERVAL			
		LLDP_VLAN_ID_PC		(KX-UT123/KX-UT133/KX-UT136only)	
	Application Settings	LLDP_VLAN_PRI_PC		(KX-UT123/KX-UT133/KX-UT136only)	
		VLAN_ID_PC		(KX-UT123/KX-UT133/KX-UT136only)	
		VLAN_PRI_PC		(KX-UT123/KX-UT133/KX-UT136only)	
System	Change User Password	USER_ID			
	Time Adjust Settings		LOCAL_TIME_ZONE_POSIX		
	Air Settings		PROFILE_NAME_CS	only UDS menu (Unique function of UDS/UDT)	
			WL_AIRSYNCGROUP_CS	only UDS menu (Unique function of UDS/UDT)	
			WL_CLASS_CS	only UDS menu (Unique function of UDS/UDT)	
	PS Registration		SUPERMASTER_IPADDRESS_CS	only UDS menu (Unique function of UDS/UDT)	
			HO_RTP_PORT_MIN	only UDS menu (Unique function of UDS/UDT)	
			HO_RTP_PORT_MAX	only UDS menu (Unique function of UDS/UDT)	
			HO_EXE_TIME	only UDS menu (Unique function of UDS/UDT)	
	VoIP	SIP Settings	SIP_FOVR_MODE [1-4]		
SIP_FOVR_DURATION [1-4]					
USE_DEL_REG_CLOSE [1-4]				only UDS menu (Unique function of UDS/UDT)	
		SIP_ADD_ROUTE_n			
		SIP_403_REG_SUB_RT_X_n			
			SIP_REGI_PS_LIMIT	only UDS menu (Unique function of UDS/UDT)	
Telephone	Call Control	NUM_PLAN_PICKUP_DIRECT			
		TALK_PACKAGE			
		HOLD_PACKAGE			
		AUTO_ANS_RING_TIM			
		RINGING_OFF_SETTING_ENABLE			
		REDIALKEY_CALLLOG_ENABLE			
	ONHOOK_TRANSFER_ENABLE		Deleted.		
	TONER_LEN_DISCONNECT_HANDSET				
	HOLD_AND_CALL_ENABLE				
	HOLD_TRANSFER_OPERATION				
	DATA_LINE_MODE				
	RESOURCELIST_URI [1-4]				
Tone Settings			VOICE_MESSAGE_AVAILABLE	Added.	
			HOLD_SOUND_PATH	Added.	
Telephone Settings	Telephone Settings	HOLD_TONE_RPT			
		HOLD_TONE_TIMING			
		HOLD_ALARM_FRQ			
		HOLD_ALARM_GAIN			
		HOLD_ALARM_RPT			
		HOLD_ALARM_TIMING		Deleted.	
	CW_TONE1_FRQ				
	CW_TONE1_GAIN				
	CW_TONE1_RPT				
	CW_TONE1_TIMING				
Application Settings		KEY_PAD_TONE			
		EXTENSION_PIN			
		DISPLAY_NAME_REPLACE		Deleted.	
		DISPLAY_DATE_PATTERN			
	DISPLAY_TIME_PATTERN				
	ADJDATA_GAIN				
	ADJDATA_ATT				
		FLEXIBLE_KEY_LIST_DISPLAY_TIMER	Added.		
Maintenance	Firmware Maintenance		PS_FIRM_UPGRADE_MODE	only UDS menu (Unique function of UDS/UDT)	
	Provisioning Maintenance		CFG_RESYNC_DURATION		
			CFG_SYSTEM_FILE_PATH	Added for more flexibility.	
	Management Server			PROVISION_SUPERMASTER_ONLY	only UDS menu (Unique function of UDS/UDT)
			ACS_URL		
			ACS_USER_ID		
			ACS_PASS		
			PERIODIC_INFORM_ENABLE		
			PERIODIC_INFORM_INTERVAL		
			PERIODIC_INFORM_TIME		
		CON_REQ_USER_ID			
		CON_REQ_PASS			
		ANNEX_G_STUN_ENABLE			
		ANNEX_G_STUN_SERV_ADDR			
		ANNEX_G_STUN_SERV_PORT			
		ANNEX_G_STUN_USER_ID			
		ANNEX_G_STUN_PASS			
		ANNEX_G_STUN_MAX_KEEP_ALIVE			
		ANNEX_G_STUN_MIN_KEEP_ALIVE			
		UDP_CON_REQ_ADDR_NOTIFT_LIMIT			
Other Settings		Miscellaneous Network Settings	NW_SETTING_ENABLE		
		CUSTOM_WEB_PAGE			

WEB Settings	Parameter in a Configuration File[UT1xx]	Parameter in a Configuration File [UDS/UDT]	Note
	USER_PASS	USER_PASS_Psy	
	SIP_RGSTR_ADDR [1-4]	SIP_RGSTR_ADDR	
	SIP_RGSTR_PORT [1-4]	SIP_RGSTR_PORT	
	SIP_PRXY_ADDR [1-4]	SIP_PRXY_ADDR	
	SIP_PRXY_PORT [1-4]	SIP_PRXY_PORT	
	SIP_PR SNC_ADDR [1-4]	SIP_PR SNC_ADDR	
	SIP_PR SNC_PORT [1-4]	SIP_PR SNC_PORT	
	SIP_OUTPROXY_ADDR [1-4]	SIP_OUTPROXY_ADDR	
	SIP_OUTPROXY_PORT [1-4]	SIP_OUTPROXY_PORT	
	SIP_SVCDOMAIN [1-4]	SIP_SVCDOMAIN	
	SIP_DNSSRV_ENA [1-4]	SIP_DNSSRV_ENA	
	SIP_UDP_SRV_PREFIX [1-4]	SIP_UDP_SRV_PREFIX	
	SIP_TCP_SRV_PREFIX [1-4]	SIP_TCP_SRV_PREFIX	
	SIP_TRANSPORT [1-4]	SIP_TRANSPORT	
	SIP_TIMER_T1 [1-4]	SIP_TIMER_T1	
	SIP_TIMER_T2 [1-4]	SIP_TIMER_T2	
	SIP_TIMER_B [1-4]	SIP_TIMER_B	
	SIP_TIMER_D [1-4]	SIP_TIMER_D	
	SIP_TIMER_F [1-4]	SIP_TIMER_F	
	SIP_TIMER_H [1-4]	SIP_TIMER_H	
	SIP_TIMER_J [1-4]	SIP_TIMER_J	
	SIP_TIMER_T4 [1-4]	SIP_TIMER_T4	
	REG_EXPIRE_TIME [1-4]	REG_EXPIRE_TIME	
	REG_INTERVAL_RATE [1-4]	REG_INTERVAL_RATE	
	DSCP_SIP [1-4]	DSCP_SIP	
	SIP_100REL_ENABLE [1-4]	SIP_100REL_ENABLE	
	SIP_SESSION_TIME [1-4]	SIP_SESSION_TIME	
	SIP_DETECT_SSAF [1-4]	SIP_DETECT_SSAF	
	SIP_RCV_DET_HEADER [1-4]	SIP_RCV_DET_HEADER	
	SIP_2NDPROXY_ADDR [1-4]	SIP_2NDPROXY_ADDR	
	SIP_2NDPROXY_PORT [1-4]	SIP_2NDPROXY_PORT	
	SIP_2NDRGSTR_ADDR [1-4]	SIP_2NDRGSTR_ADDR	
	SIP_2NDRGSTR_PORT [1-4]	SIP_2NDRGSTR_PORT	
	SIP_FOVR_NORSP [1-4]	SIP_FOVR_NORSP	
	SIP_FOVR_MAX [1-4]	SIP_FOVR_MAX	
	SIP_18X_RTX_INTVL [1-4]	SIP_18X_RTX_INTVL	
	SIP_2NDPRSNC_ADDR [1-4]	SIP_2NDPRSNC_ADDR	
	SIP_2NDPRSNC_PORT [1-4]	SIP_2NDPRSNC_PORT	
	USE_DEL_REG_OPEN [1-4]	USE_DEL_REG_OPEN	
	PORT_PUNCH_INTVL [1-4]	PORT_PUNCH_INTVL	
	SIP_SUBS_EXPIRE [1-4]	SIP_SUBS_EXPIRE	
	SUB_RTX_INTVL [1-4]	SUB_RTX_INTVL	
	REG_RTX_INTVL [1-4]	REG_RTX_INTVL	
	SIP_P_PREFERRED_ID [1-4]	SIP_P_PREFERRED_ID	
	SIP_PRIVACY [1-4]	SIP_PRIVACY	
	ADD_USER_PHONE [1-4]	ADD_USER_PHONE	
	SDP_USER_ID [1-4]	SDP_USER_ID	
	SUB_INTERVAL_RATE [1-4]	SUB_INTERVAL_RATE	
	SIP_ANM_DISPNAME [1-4]	SIP_ANM_DISPNAME	
	SIP_ANM_USERNAME [1-4]	SIP_ANM_USERNAME	
	SIP_ANM_HOSTNAME [1-4]	SIP_ANM_HOSTNAME	
	SIP_CONTACT_ON_ACK [1-4]	SIP_CONTACT_ON_ACK	
	SIP_SESSION_METHOD_n	SIP_SESSION_METHOD	
	SIP_REFRESHER_n	SIP_REFRESHER	
	SIP_INVITE_EXPIRE_n	SIP_INVITE_EXPIRE	Chnaged.
	SIP_ADD_RPORT [1-4]	SIP_ADD_RPORT	
	SIP_REQUIRE_PORT_n	SIP_REQUIRE_PORT	
	ADD_TRANSPORT_UDP_n	ADD_TRANSPORT_UDP	
	ADD_EXPIRES_HEADER_n	ADD_EXPIRES_HEADER	
	SIP_HOLD_HOLDRECEIVE_n	SIP_HOLD_HOLDRECEIVE	
	SIP_ADD_DIVERSION_n	SIP_ADD_DIVERSION	
	PHONE_NUMBER [1-4]	PHONE_NUMBER_PSy_n	
	SIP_URI [1-4]	SIP_URI_PSy_n	
	LINE_ENABLE_n	LINE_ENABLE_PSy_n	
	PROFILE_ENABLEn	PROFILE_ENABLE_PSy	
	SIP_AUTHID [1-4]	SIP_AUTHID_PSy_n	
	SIP_PASS [1-4]	SIP_PASS_PSy_n	
	SIP_SRC_PORT [1-4]	SIP_SRC_PORT_PSy_n	
	RTCP_SEND_BY_SDP_n	RTCP_SEND_BY_SDP	
	RTP_CLOSE_ENABLE_n	RTP_CLOSE_ENABLE	
	DSCP_RTP [1-4]	DSCP_RTP	
	DSCP_RTCP [1-4]	DSCP_RTCP	
	RTCP_ENABLE [1-4]	RTCP_ENABLE	
	RTCP_INTVL [1-4]	RTCP_INTVL	
	MAX_DELAY [1-4]	MAX_DELAY	
	MIN_DELAY [1-4]	MIN_DELAY	
	NOM_DELAY [1-4]	NOM_DELAY	
	OUTBANDDTMF [1-4]	OUTBANDDTMF	
	DTMF_RELAY [1-4]	DTMF_RELAY	
	RFC2543_HOLD_ENABLE [1-4]	RFC2543_HOLD_ENABLE	
	CODEC_ENABLE0 [1-4]		
	CODEC_ENABLE1 [1-4]		
	CODEC_ENABLE2 [1-4]	CODEC_ENABLEx	
	CODEC_ENABLE3 [1-4]		
	CODEC_ENABLE4 [1-4]		
	CODEC_PRIORITY0 [1-4]		
	CODEC_PRIORITY1 [1-4]		
	CODEC_PRIORITY2 [1-4]	CODEC_PRIORITYx	
	CODEC_PRIORITY3 [1-4]		
	CODEC_PRIORITY4 [1-4]		
	CW_ENABLE_n	CW_ENABLE_PSy_n	
	DEFAULT_LINE_SELECT	DEFAULT_LINE_SELECT_PSy	
	DIAL_PLAN [1-4]	DIAL_PLAN_PSy	
	DIAL_PLAN_NOT_MATCH_ENABLE [1-4]	DIAL_PLAN_NOT_MATCH_ENABLE_PSy	
	DISPLAY_NAME [1-4]	DISPLAY_NAME_PSy_n	
	VM_NUMBER [1-4]	VM_NUMBER_PSy_n	
	SHARED_CALL_ENABLE [1-4]	SHARED_CALL_ENABLE_PSy_n	
	FWD_DND_SYNCHRO_ENABLE [1-4]	FWD_DND_SYNCHRO_ENABLE_PSy_n	
	FLEX_BUTTON_FACILITY_ACTx	FLEX_BUTTON_FACILITY_ACTx_PSy	
	FLEX_BUTTON_FACILITY_ARGx	FLEX_BUTTON_FACILITY_ARGx_PSy	
	FLEX_BUTTON_QUICK_DIALx	FLEX_BUTTON_QUICK_DIALx_PSy	
	FLEX_BUTTON_LABELx	FLEX_BUTTON_LABELx_PSy	
	FIRM_UPGRADE_AUTO	PS_FIRM_UPGRADE_AUTO	
	SYSLOG_RTPSMLY_INTVL [1-4]	SYSLOG_RTPSMLY_INTVL	

NOTE : Please refer to the Administrator Guide for more information of each parameters.

Other parameters that doesn't exist in the above-mentioned are basically common in UT1 and UDS/UDT.

Difference of configuration parameters [UT670(Ver.01.072) - UDS/UDT]

WEB Settings		Parameter in a Configuration File [UT670]	Parameter in a Configuration File [UDS/UDT]	Note
Network	Ethernet Port Settings	LLDP_ENABLE LLDP_INTERVAL LLDP_VLAN_ID_PC LLDP_VLAN_PRI_PC VLAN_ID_PC VLAN_PRI_PC		
	Basic Network Settings		CONNECTION_TYPE HOST_NAME DHCP_DNS_ENABLE STATIC_IP_ADDRESS STATIC_SUBNET STATIC_GATEWAY USER_DNS1_ADDR USER_DNS2_ADDR DNS_QRY_PRL DNS_PRIORITY DNS1_ADDR DNS2_ADDR	
System	Change User Password	USER_ID		
	Time Adjust Settings		TIME_ZONE LOCAL_TIME_ZONE_POSIX DST_ENABLE DST_OFFSET DST_START_MONTH DST_START_ORDINAL_DAY DST_START_DAY_OF_WEEK DST_START_TIME DST_STOP_MONTH DST_STOP_ORDINAL_DAY DST_STOP_DAY_OF_WEEK DST_STOP_TIME	
	Air Settings		PROFILE_NAME_CS WL_AIRSYNCGROUP_CS WL_CLASS_CS SUPERMASTER_IPADDRESS_CS HO RTP_PORT_MIN HO RTP_PORT_MAX HO_EXE_TIME	only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT)
	PS Registration		PROFILE_NAME_PSy WL_PSREGISTRATION_PIN	only UDS menu (Unique function of UDS/UDT) only UDS menu (Unique function of UDS/UDT)
VoIP	SIP Settings		SIP_REQURI_PORT SIP_REGI_PS_LIMIT CSL_PC_LISTEN_PORT IPEI_PSy	only UDS menu (Unique function of UDS/UDT)
	VoIP Settings		INBANDDTMF_VOL OUTBANDDTMF_VOL	
Telephone	Call Control	NUM_PLAN_PICKUP_DIRECT DATA_LINE_MODE TALK_PACKAGE HOLD_PACKAGE AUTO_ANS_RING_TIM RINGING_OFF_SETTING_ENABLE REDIALKEY_CALLLOG_ENABLE ONHOOK_TRANSFER_ENABLE TONE_LEN_DISCONNECT_HANDSET RESOURCELIST_URI_n		
	Button Settings		RETURN_VOL_SET_DEFAULT_ENABLE FLEX_BUTTON_FACILITY_ACTx_PSy FLEX_BUTTON_FACILITY_ARGx_PSy FLEX_BUTTON_QUICK_DIALx_PSy FLEX_BUTTON_LABELx_PSy PROFILE_NAME_PSy FLEX_BUTTON_FACILITY_ACTx_PSy FLEX_BUTTON_FACILITY_ARGx_PSy FLEX_BUTTON_QUICK_DIALx_PSy FLEX_BUTTON_LABELx_PSy	
	Tone Settings	HOLD_TONE_TIMING HOLD_ALARM_FRQ HOLD_ALARM_GAIN HOLD_ALARM_TIMING CW_TONE1_FRQ CW_TONE1_GAIN CW_TONE1_TIMING	DIAL_TONE1_RPT DIAL_TONE2_RPT BUSY_TONE_RPT RINGBACK_TONE_RPT DIAL_TONE4_RPT REORDER_TONE_RPT BELL_CORE_PATTERN1_TIMING BELL_CORE_PATTERN2_TIMING BELL_CORE_PATTERN3_TIMING BELL_CORE_PATTERN4_TIMING BELL_CORE_PATTERN5_TIMING	
	Telephone Settings	DISPLAY_NAME_REPLACE DISPLAY_DATE_PATTERN DISPLAY_TIME_PATTERN		
Maintenance	Firmware Maintenance		FLEXIBLE_KEY_LIST_DISPLAY_TIMER PS_FIRM_UPGRADE_AUTO PS_FIRM_UPGRADE_MODE	only UDS menu (Unique function of UDS/UDT)
	Provisioning Maintenance		OPTION66_REBOOT CFG_SYSTEM_FILE_PATH CFG_FILE_KEY4 PROVISION_SUPERMASTER_ONLY	only UDS menu (Unique function of UDS/UDT)
Other settings	Syslog Settings		SYSLOG_EVENT_SIP SYSLOG_EVENT_CFG SYSLOG_EVENT_VOIP SYSLOG_EVENT_TEL SYSLOG_RTSMPLY_INTVL	
	Miscellaneous Network Settings	NW_SETTING_ENABLE CUSTOM_WEB_PAGE		

WEB Settings	Parameter in a Configuration File [UT670]	Parameter in a Configuration File [UDS/UDT]	Note
	USER_PASS	USER_PASS_PSy	
	PHONE_NUMBER_n	PHONE_NUMBER_PSy_n	
	SIP_URI_n	SIP_URI_PSy_n	
	SIP_RGSTR_ADDR_n	SIP_RGSTR_ADDR	
	SIP_RGSTR_PORT_n	SIP_RGSTR_PORT	
	SIP_PRXY_ADDR_n	SIP_PRXY_ADDR	
	SIP_PRXY_PORT_n	SIP_PRXY_PORT	
	SIP_PR SNC_ADDR_n	SIP_PR SNC_ADDR	
	SIP_PR SNC_PORT_n	SIP_PR SNC_PORT	
	SIP_OUTPROXY_ADDR_n	SIP_OUTPROXY_ADDR	
	SIP_OUTPROXY_PORT_n	SIP_OUTPROXY_PORT	
	SIP_SVCDOMAIN_n	SIP_SVCDOMAIN	
	SIP_SRC_PORT_n	SIP_SRC_PORT_PSy_n	
	SIP_AUTHID_n	SIP_AUTHID_PSy_n	
	SIP_PASS_n	SIP_PASS_PSy_n	
	SIP_DNSSRV_ENA_n	SIP_DNSSRV_ENA	
	SIP_UDP_SRV_PREFIX_n	SIP_UDP_SRV_PREFIX	
	SIP_TCP_SRV_PREFIX_n	SIP_TCP_SRV_PREFIX	
	SIP_TRANSPORT_n	SIP_TRANSPORT	
	SIP_TIMER_T1_n	SIP_TIMER_T1	
	SIP_TIMER_T2_n	SIP_TIMER_T2	
	SIP_TIMER_B_n	SIP_TIMER_B	
	SIP_TIMER_D_n	SIP_TIMER_D	
	SIP_TIMER_F_n	SIP_TIMER_F	
	SIP_TIMER_H_n	SIP_TIMER_H	
	SIP_TIMER_J_n	SIP_TIMER_J	
	SIP_TIMER_T4_n	SIP_TIMER_T4	
	REG_EXPIRE_TIME_n	REG_EXPIRE_TIME	
	REG_INTERVAL_RATE_n	REG_INTERVAL_RATE	
	DSCP_SIP_n	DSCP_SIP	
	SIP_100REL_ENABLE_n	SIP_100REL_ENABLE	
	SIP_SESSION_TIME_n	SIP_SESSION_TIME	
	PORT_PUNCH_INTVL_n	PORT_PUNCH_INTVL	
	SIP_ADD_RPORT_n	SIP_ADD_RPORT	
	SIP_DETECT_SSAF_n	SIP_DETECT_SSAF	
	SIP_RCV_DET_HEADER_n	SIP_RCV_DET_HEADER	
	SIP_2NDPROXY_ADDR_n	SIP_2NDPROXY_ADDR	
	SIP_2NDPROXY_PORT_n	SIP_2NDPROXY_PORT	
	SIP_2NDRGSTR_ADDR_n	SIP_2NDRGSTR_ADDR	
	SIP_2NDRGSTR_PORT_n	SIP_2NDRGSTR_PORT	
	SIP_FOVR_NORSP_n	SIP_FOVR_NORSP	
	SIP_FOVR_MAX_n	SIP_FOVR_MAX	
	SIP_18X_RTX_INTVL_n	SIP_18X_RTX_INTVL	
	SIP_2NDPR SNC_ADDR_n	SIP_2NDPR SNC_ADDR	
	SIP_2NDPR SNC_PORT_n	SIP_2NDPR SNC_PORT	
	USE_DEL_REG_OPEN_n	USE_DEL_REG_OPEN	
	SIP_SUBS_EXPIRE_n	SIP_SUBS_EXPIRE	
	SUB_RTX_INTVL_n	SUB_RTX_INTVL	
	REG_RTX_INTVL_n	REG_RTX_INTVL	
	SIP_P_PREFERRED_ID_n	SIP_P_PREFERRED_ID	
	SIP_PRIVACY_n	SIP_PRIVACY	Changed.
	ADD_USER_PHONE_n	ADD_USER_PHONE	
	SDP_USER_ID_n	SDP_USER_ID	
	SUB_INTERVAL_RATE_n	SUB_INTERVAL_RATE	
	SIP_ANM_DISPNAME_n	SIP_ANM_DISPNAME	
	SIP_ANM_USERNAME_n	SIP_ANM_USERNAME	
	SIP_ANM_HOSTNAME_n	SIP_ANM_HOSTNAME	
	SIP_CONTACT_ON_ACK_n	SIP_CONTACT_ON_ACK	
	LINE_ENABLE_n	LINE_ENABLE_PSy_n	
	PROFILE_ENABLE_n	PROFILE_ENABLE_PSy	
	SIP_SESSION_METHOD_n	SIP_SESSION_METHOD	
	SIP_REFRESHER_n	SIP_REFRESHER	
	SIP_INVITE_EXPIRE_n	SIP_INVITE_EXPIRE	
	ADD_TRANSPORT_UDP_n	ADD_TRANSPORT_UDP	
	ADD_EXPIRES_HEADER_n	ADD_EXPIRES_HEADER	
	SIP_HOLD_HOLDRECEIVE_n	SIP_HOLD_HOLDRECEIVE	
	SIP_ADD_DIVERSION_n	SIP_ADD_DIVERSION	
	SIP_RESPONSE_CODE_DND	SIP_RESPONSE_CODE_DND	
	SIP_RESPONSE_CODE_CALL_REJECT	SIP_RESPONSE_CODE_CALL_REJECT	
	RTCP_SEND_BY_SDP_n	RTCP_SEND_BY_SDP	
	RTP_CLOSE_ENABLE_n	RTP_CLOSE_ENABLE	
	DSCP_RTP_n	DSCP_RTP	
	DSCP_RSTP_n	DSCP_RSTP	
	RTCP_ENABLE_n	RTCP_ENABLE	
	RTCP_INTVL_n	RTCP_INTVL	
	MAX_DELAY_n	MAX_DELAY	
	MIN_DELAY_n	MIN_DELAY	
	NOM_DELAY_n	NOM_DELAY	
	OUTBANDDTMF_n	OUTBANDDTMF	
	DTMF_RELAY_n	DTMF_RELAY	
	RFC2543_HOLD_ENABLE_n	RFC2543_HOLD_ENABLE	
	CODEC_ENABLE0_n		
	CODEC_ENABLE1_n		
	CODEC_ENABLE3_n	CODEC_ENABLEx	
	CODEC_ENABLE4_n		
	CODEC_PRIORITY0_n		
	CODEC_PRIORITY1_n		
	CODEC_PRIORITY3_n	CODEC_PRIORITYx	
	CODEC_PRIORITY4_n		
	DEFAULT_LINE_SELECT	DEFAULT_LINE_SELECT_PSy	
	DISPLAY_NAME_n	DISPLAY_NAME_PSy_n	
	VM_NUMBER_n	VM_NUMBER_PSy_n	
	SHARED_CALL_ENABLE_n	SHARED_CALL_ENABLE_PSy_n	
	FWD_DND_SYNCHRO_ENABLE_n	FWD_DND_SYNCHRO_ENABLE_PSy_n	
	CW_ENABLE_n	CW_ENABLE_PSy_n	
	DIAL_PLAN_n	DIAL_PLAN_PSy	
	DIAL_PLAN_NOT_MATCH_ENABLE_n	DIAL_PLAN_NOT_MATCH_ENABLE_PSy	

NOTE : Please refer to the Administrator Guide for more information of each parameters.

Other parameters that doesn't exist in the above-mentioned are basically common in UT670 and UDS/UDT.