Ipu237 android mapper working flow.

restriction – support only one device.

normal flow

flow		class			
	event	method	working	thread	description
FN00		StartupActivity	push_request - Request_update_list		
	Start up.	onCreate	ERROR – EP01	main	
FN01		ManagerDevice	 if lpu237 is detected, request it's permission. if bootloader is detected, request it's permission. 	worker	_run_update_list will
		_run_update_list	• no device : EP04.	WO INC.	detect lpu237.
FN02		ManagerDevice			display by system
	request lpu237's permission	_callback_normal _lpu237_permission	push_request - Request_get_info_for_list ERROR : EP01	main	for getting permission. If user does not give a permission, re- request permission.
FN03		ManagerDevice	and intent CET INFO FOR LICT		
		_run_get_info_for_list	send intent GET_INFO_FOR_LIST.	worker	
FN04		ManagerDevice	RESULT TRUE : send intent -		
		_callback_normal	ACTIVITY_STARTUP_DISPLAY_DEVICE_LIST	main	
		_get_info_for_list	RESULT FALSE : EP01		
FN05		StartupActivity			display the basic
		onReceive	update device list view.	main	information of the detect device.
FN06	select	StartupActivity			
	"connect" button	m_listener_dlg_connect_yes	select device 0. start MainActivity.	main	
FN07	select device	StartupActivity	select device 0.	main	
		DeviceRecyclerAdapter:			
		onListItemClick	start MainActivity.		
FN08	start	MainActivity	push_request - Request_get_parameters	main	
	MainActivity	onCreate	ERROR : EP01	main	
FN09		ManagerDevice		worker	
		_run_get_parameters		WOIKCI	
FN10		ManagerDevice	send intent -		
		_callback_normal	ACTIVITY_MAIN_COMPLETE_GET_PARAMETERS	main	
		_get_parameters	THE TOTAL PROPERTY OF THE PROP		
FN11		MainActivity	RESULT TRUE : posted initialization.	main	ready for use.
		_callback_get_parameter	RESULT FALSE : EP01	main	idle status.
FN12	select	MainActivity	push_request - Request_set_parameters		
	"Update" button	m_button_apply. onClick	ERROR: EP00	main	
FN13		ManagerDevice		Morkon	
		_run_set_parameters		worker	
FN14		ManagerDevice	RESULT TRUE : send intent -		display update ok dialog.
		_callback_normal	ACTIVITY_MAIN_COMPLETE_SET_PARAMETERS	main	
		_set_parameters	RESULT FALSE : EP08		

Update Firmware flow in normal mode.

flow		class		Alexand	description
	event	method	working	thread	description
FU00	select "Update"	PageDevice	display dialog box for selection		ERROR: EP09 – the selected rom file
	button	OnClick	rom- file.	main	has not a valid firmware.
FU01		PageDevice	push_request -		
			Request_start_bootloader	main	
		fileSelected	ERROR : EP00		
FU02		ManagerDevice	save parameters.		ERROR : EP00 in
		_run_start_bootloader	enable bootloader	worker	_callback_started_bootloader
FU03		ManagerDevice	push_request -		
	attached usb		Request_update_list ERROR: EP03	main	
		_callback_boot_usb_attached			
FU04		ManagerDevice	• if lpu237 is detected,		
		Managerbevice	request lpu237's permission.	worker	
			 if bootloader is detected, 		_run_update_list will detect
		_run_update_list	request bootloader's		bootloader.
		_run_upuate_nst	permission.		
			• no device : EP03		
FU05	request bootloader's permission	ManagerDevice	finish MainActivity.	main	display by system for getting permission. If user doesn't give a permission, re-request permission.
			select bootloader 0. set_rom_file.		
		_callback_boot			
	pe	_bootloader_permission	start UpdateActivity.		permasien, re request permasiem
FU06	start	UpdateActivity	push_request -		
	UpdateActivity	onCreate	Request_firmware_erase	main	
	SpaceActivity		ERROR : EP03		
FU07		ManagerDevice		worker	ERROR : EP06
		_run_firmware_erase			
FU08		ManagerDevice	push_request -		
		_callback_boot	Request_firmware_write	main	
		_erase_firmware	ERROR: EP02		
FU09		ManagerDevice	send intent		
			WRITE_SECTOR(sector2~7) or	worker	loop sector2~7 and 1.
		_run_firmware_write	send intent		ERROR : EP06
			WRITE_COMPLETE(sector1)		
FU10	WRITE_SECTOR intent	ManagerDevice	push_request -		called sector2~7.
		_callback_boot	Request_firmware_write	main	
		_write_sector	ERROR : EP03		
FU11	COMPLETE intent	ManagerDevice	push_request - Request_run_app		
		_callback_boot	ERROR: EP03	main	
		_write_complete			
FU12		ManagerDevice		worker	ERROR : EP06
		_run_run_app			- · · · · · ·
FU13		ManagerDevice	clear bootloader list	main	
		_callback_boot_started_app	5.5a. 200034401 1150		
FU14		ManagerDevice	push_request -		
	attached usb	_callback_boot_usb_attached	Request_update_list n		
		_caliback_boot_usb_attached			

	_run_recover_parameter ManagerDevice _callback_boot _recover_parameter	disable bootloader. display fw_download_ok dialog.	main	
	_run_recover_parameter			21.11.6.11.1.2.1.0.1
	ManagerDevice		worker	ERROR : EP07
	ManagerDevice _callback_boot _get_parameters	push_request - Request_recover_parameters ERROR : EP01	main	
	ManagerDevice _run_get_parameters		worker	ERROR : EP06
request Ipu237's permission	Manager Device _callback_boot _lpu237_permission	push_request - Request_get_parameters ERROR: EP01	main	display by system for getting permission. If user doesn't give a permission, re-request permission.
	_run_update_list	 request lpu237's permission. if bootloader is detected, request bootloader's permission. 	worker	_run_update_list will detect lpu237.
		request Ipu237's permission ManagerDevice _callback_boot _lpu237_permission ManagerDevice _run_get_parameters ManagerDevice _callback_boot _get_parameters	request lpu237's permission. _run_update_list request bootloader is detected, request bootloader's permission. _ no device : EP03 Push_request - Request_get_parameters _ lpu237_permission ManagerDevice _ run_get_parameters ManagerDevice _ run_get_parameters ManagerDevice _ callback_boot _ callback_boot _ callback_boot _ get_parameters ERROR : EP01	request lpu237's permission. _run_update_list request bootloader is detected, request bootloader's permission. • if bootloader is detected, request bootloader's permission. • no device : EP03 push_request - Request_get_parameters ERROR : EP01 ManagerDevice _run_get_parameters ManagerDevice _run_get_parameters ManagerDevice _callback_boot _get_parameters ERROR : EP01 main ERROR : EP01 ManagerDevice push_request - Request_recover_parameters main ERROR : EP01

Update firmware flow at startup.

flow		class		thread	
	event	method	working		description
FN00	– start StartupActivity			•	
FU04	run_update_list , de	etect bootloader.			
FS00		ManagerDevice	select bootloader 0 display fw download yes or no dialog.	main	display by system for getting permission. If user doesn't give
	request bootloader's permission	_callback_normal_bootloader_permission			a permission, re-request permission. If user selects "no" or cancel in "fw download dialog", EP05
FS01		ManagerDevice	enable bootloader main		
	select "yes"	m_listener_dlg_fw_download_yes	start UpdateActivity.	main	
FS02	start UpdateActivity	UpdateActivity onCreate	display dialog box for selection rom- file.	main	If user selects cancel in file- selection dialog, EP05
FS03		UpdateActivity	showFwSelectDialog.		,
	select rom file.	fileSelected	ERROR : EP05	main	
FS04		UpdateActivity	onClick.		
	select firmware.	showFwSelectDialog	push_request - Request_firmware_erase ERROR: EP03	main	If user selects cancel in firmware-selection dialog, EP05
FU07	run_firmware_erase			1	
	 callback_boot_erase				
	run_firmware_write				
FU10	callback_boot_write	e_sector			
FU11	callback_boot_write	e_complete			
FU12	run_run_app				
FU13	callback_boot_start	ed_app			
FU14	callback_boot_usb_	attached			
FU15	run_update_list				
FS05		ManagerDevice	disable bootloader. display fw_download_ok dialog.	main	display by system for getting
	request Ipu237's permission	_callback_boot_lpu237_permission			permission. If user doesn't give a permission, re-request permission.
FU21 ·	– finish UpdateActivit	y & refresh device list of StartupActivity.		•	
repeat	FN03~FN14.	·			

error processing

case	process	etc
EP00	display error message dialog.	
	if press "ok" or cancel, app remains the current status.	
EP01	display error message dialog.	
	if press "ok" or cancel, terminate app.	
EP02	display error message dialog. (Including "A/S" message)	
	if press "ok" or cancel, terminate app.	
EP03	display error message dialog. (Including "Reboot" message)	
	if press "ok" or cancel, terminate app.	
EP04	display "no device" message dialog.	
	if press "ok" or cancel, terminate app.	
EP05	display "need a firmware download" message dialog.	
	if press "ok" or cancel, terminate app.	
EP06	display error message to UpdateActivity.	
	app remains the current status.	
EP07	display error message in "Update Complete" dialog.	
	app doesn't consider a error in this case.	
EP08	display "Save parameter" dialog with error message.	
EP09	display "This rom file has not a valid firmware for target device."	