



Test Description: Smoke Test “Mi Home” mobile app.  
 Checking the connection between Mi Home smart camera to the mobile app.

<b>Test Purpose:</b> Camera is running on mobile app and ready to use	
<b>Test Run Instructions:</b> Testing the app without challenging the system	
<b>Test Run Information:</b>  <b>Tester Name:</b> Liron Rozen <b>Date of Test:</b> 23/11/23	<b>Prerequisites for this test:</b> ios 12 or higher, Wi-Fi 2.4GHz only, Bluetooth, timer “dataje3666@nasmis.com”
	<b>Software Versions:</b> V8.10.202-build8.10.202.504 Application: Mi Home Browser: Operating System: ios 17.1.1
	<b>Required Configuration:</b> Mi home: username: Liron123      pass: ***** Wifi:      username: Liron2.4      pass: *****
<b>NOTES and RESULTS:</b>	

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
SMOKE TEST					
1.	Click on “app store” on ios system	App store will open	App store opened		pass
2.	Download “MI HOME” app	Mi home is downloaded on mobile	Mi home downloaded successfully to ios.		pass
3.	Click on “Mi home” app	Main menu will open	Menu opened		pass
4.	Click  on top right and select “Add device”	Tab options will show ⇨ “add device” ⇨ “add device” tab will be open	Add device tab opened		pass
5.	Add from the list manually: click “Video camera”	Scan mode tab will be open	Scan mode tab opened		pass
6.	Take your mobile camera and take a shot of the barcode numbers on the “Mi home” camera	Scan barcode photo has been taken from “Mi home” camera	Connected with camera Wi-Fi tab mode showed		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
7.	Select "chuangmi-camera" and click "connect to the device's WI-FI"	"Mi home" app will switch to the WIFI settings mode on iPhone. "chuangmi-camera" will be on the WIFI list $\Rightarrow$ click on "chuangmi-cam".	Connect to device tab will be opened $\Rightarrow$ Selected "chuangmi-camera" $\Rightarrow$ Set room opened.		pass
8.	Select "Living room" and click "Next" (on set room tab).	"Set name" tab will be open (rename camera)	"Set name" tab opened		pass
9.	Rename "Mi home" camera and click "Next"	Additional settings tab will be open	Additional settings tab opened		pass
10.	Mark  display cards on additional settings and click "Next"	Agreement pop up will show	Agreement pop up showed		pass
11.	In user agreement and click "Agree"	Camera will connect and navigated automatically to main menu app.	Camera connected successfully and navigated to the main menu tab.		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
Sanity Negative Sign up					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Fill in user <a href="mailto:45454454545@lll.com">45454454545@lll.com</a> pass: 1-15 (full) mark "V" agreement press sign in	Invalid username and password will show	Invalid username and password showed		pass



TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
Sanity Negative Sign up					
1	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Fill in user <a href="mailto:45454454545@lll.com">45454454545@lll.com</a> pass: 1 mark "V" agreement press sign in	Invalid username and password will show	Invalid username and password showed		pass


TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
Sanity Negative Sign up					
1	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Fill in user <a href="mailto:45454454545@lll.com">45454454545@lll.com</a> pass: do not fill mark "V" agreement press sign in	Invalid username and password will show	Invalid username and password showed		pass


TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
Interface/Integression (Facebook) Sign in					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on Facebook	Sign in to Facebook tab will open	Sign Facebook tab showed		pass
3.	Click sign in existing Xiaomi account -> fill the existing user account on Prerequisites on top.	Facebook will Merge with Xiaomi account	Facebook Merged with Xiaomi account successfully		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
LOCALIZATION					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" menu down below	Profile tab will be open	Profile tabs opened		pass
3.	Click on "Settings"	Settings tab will be open	Settings tab opened		pass
4.	Click on "Language"	Language tab will be open	Language tab opened		pass
5.	Change the language from "English" to "Hebrew" and click "OK" on pop up.	The language will be changed and all functions will work as expected.	Language changed successfully and all the tabs and features are functions well.		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>LOCALIZATION Negative (Profile) SETTINGS</b>					
1	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" menu down below	Profile tab will be open	Profile tabs opened		pass
3.	Click on "Settings"	Settings tab will be open	Settings tab opened		pass
4.	Click on "Region"	Region tab will be open	Region tab opened		pass
5.	Change the region from "Israel" to "British Virgin Islands" and click "OK" on pop up.	Notification pop up "region will be changed" will show -> settings has been changed	Notification pop up "region will be changed" showed -> settings has been changed		pass


<b>TEST SCRIPT STEPS/RESULTS</b>					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>USABILITY (Add Device)</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "Add device"	Tab options will show ⇨ "add device" ⇨ "add device" tab will be open	Add device tab opened		pass
3.	Add from the list manually: click "Video camera"	Scan mode tab will be open	Scan mode tab opened		pass
4.	Tap on gallery icon and add a scan photo	The barcode photo is upload and scanned	Barcode is readable and scanned (after 6 attempts)		pass
5.	Select "chuangmi-camera" and click "connect to the device's WI-FI"	"Mi home" app will switch to the WIFI settings mode on iPhone. "chuangmi-camera" will be on the WIFI list ⇨ click on "chuangmi-cam".	Connect to device tab will be opened ⇨ Selected "chuangmi-camera" ⇨ Set room opened.		pass
6.	Select "Living room" and click "Next" (on set room tab).	"Set name" tab will be open (rename camera)	"Set name" tab opened		pass
7.	Rename "Mi home" camera and click "Next"	Additional settings tab will be open	Additional settings tab opened		pass
8.	Mark  display cards on additional settings and click "Next"	Agreement pop up will show	Agreement pop up showed		pass
9.	In user agreement and click "Agree"	Camera will connect and navigated automatedly to main menu app.	Camera connected and navigated to main menu tab.		pass


TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY ERROR HANDLING (Add Device)					
1.	On ios settings close the Bluetooth	Bluetooth will be closed	Bluetooth closed		pass
2.	Click on “Mi home” app	Main menu will open	Menu opened		pass
3.	Click  on top right and select “Add device”	Tab device will open and “turn on” Bluetooth alignment will show (clicking on feature will slide down pop-up instructions).	“Turn on” Bluetooth alignment showed.		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY ERROR HANDLING (Add Device)					
1.	On settings open the Bluetooth and close the WIFI	WIFI will be closed	WIFI closed		pass
2.	Click on “Mi home” app	Main menu will open	Menu opened		pass
3.	Click  on top right and select “Add device”	It will not detect the device	No devices found msg		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY ERROR HANDLING (Add Device)					
1.	On settings open the Bluetooth and WIFI	WIFI and Bluetooth will turn on	WIFI and Bluetooth turned on		pass
2.	Click on “Mi home” app	Main menu will open	Menu opened		pass
3.	Click  on top right and select “Add device”	“Add device” tab will be open	“Add device” tab opened		pass
4.	Add devices manually and choose diffrnet camera “visible doorbell” and choose “mi smart video dorbell 2” click on “Next.”	Error to connecting to device	Connecting to network timed out		pass


TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
GUI (Add Device)					
1.	Click  on top right and select "Add device"	Add device tab will open	Tab device is opened		pass
2.	Scroll up and down in tab device and click on alignments	All tab alignments are readable and functions well.	All tabs and functions are working.		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY ERROR HANDLING (SCAN)					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "Scan"	Scan tab will open	Scan tab opened		pass
3.	Click on "Gallery" and add a different photo (No barcode)	"No QR code found" will show	"No QR code found" showed		pass

STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY Functionality (SCAN)					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "Flashlight"	Flashlight will be open	Scan tab opened		pass
3.	Click on and off Flashlight	Flashlight will turn on and off	Flashlight turned on/off		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Functionality (SCAN)</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click "+" on top right and select "Scan	Scan tab will open	Scan tab opened		pass
3.	Click on	Add Device tab will show	Add device showed		pass







STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY functionality (CREATE A SMART SCENE)</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
3.	Click on Timer Start time: 15:41 Repeat: once press "OK"	Select results will be open	Select results opened		pass
4.	In select results tab select "Send notification to the phone"	Add automation tab will show	automation tab opened		pass
5.	Check the Automation on "Add automation" and press "Save"	Popup "Rename" tab will show	Popup "Rename" tab showed		pass
6.	Rename the timer to: "Timer Alert" and press "OK" and close the app.	Timer rename has been saved and a notification will be sent on time to iPhone	"Timer Alert" has been saved and notification has been sent to iPhone.		pass

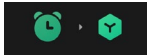
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY ERROR HANDLING (CREATE A SMART SCENE)</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
3.	Click on <b>Timer</b> Start time: 13:28 Repeat: once press "OK"	Select results will be open	Select results opened		pass
4.	Close the Mi Home app and got to iPhone settings and change to "Airplane mode"	Airplane mode will close (no internet connection)	Airplane mode closed		pass
5.	In select results tab select "Send notification to the phone"	Add automation tab will show	automation tab opened		pass
6.	Check the Automation on "Add automation" and press "Save"	Popup "Rename" tab will show	Popup "Rename" tab showed		pass
7.	Rename the timer to: "Timer Alert" and press "OK" and close the app.	Timer rename has been saved.	"Timer Alert" has been saved.		pass
8.	Close the Mi Home app and got to iPhone settings and change to "Airplane mode"	Airplane mode will close (no internet connection)	Airplane mode closed		pass
9.	<b>Close the iPhone screen</b> and wait until 13:28.	Nothing will happen on 13:28	Nothing happened on 13:28		pass
10.	Open the iPhone screen on 13:29 and close "Airplane mode" on settings	Pop up "Timer Alert" will show	"Timer Alert" showed		pass


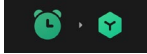
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY ERROR HANDLING (CREATE A SMART SCENE)</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
3.	In general, choose <b><u>RUN MANUALLY</u></b>	"Then" condition tab manually tab will be open	"then" condition tab opened		pass
4.	Choose <b><u>Delay</u></b>	Delay tab timer selection	Delay tab select time		pass
5.	Select 01 min 02 sec and press: "OK"	Add automation tab will show	automation tab opened		pass




STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
6.	Check the Automation on “Add automation” and press “Add”	“Select results” tab will show	“Select results” tab showed		pass
7.	Select the “Send notification to the phone”.	“Add automation” tab will show	“Add automation” tab showed		pass
8.	Press on  on right top	Navigate to the main “Automation” tab	Navigate to the main “Automation” tab		pass
9.	<b>Close the app</b> and wait for 2 minutes	After 01 min and 02 sec the app will send a notification alert to the iPhone	After 01 min and 02 sec the app sent a notification alert to the iPhone.		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
<b>SANITY ERROR HANDLING (CREATE A SMART SCENE)</b>					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click  on top right and select “create smart scene”	“Create smart scene” tab will be open	“Create smart scene” opened		pass
3.	In general, choose “ <b>RUN MANUALLY</b> ” and ma	“Select Results” tab will show	“Select results” tab showed		pass
4.	Select “Turn on/off an automation”	“Turn on/off an automation” tab will show	“Turn on/off an automation” showed		pass
5.	Click the icons  	“Time -send notify...” tab will show	“Time -send notify...” tab showed		pass
6.	Select “ <b>Closing</b> ”	“Add automation” tab will show	“Add automation” tab showed		pass
7.	Rename Scene name to “Closing Timer” mark the  -> press 	Navigate to “Automation” tab and nothing will happen	Navigated to “Automation” tab, nothing changed		pass
<b>SANITY Functionality (CREATE A SMART SCENE)</b>					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click  on top right and select “create smart scene”	“Create smart scene” tab will be open	“Create smart scene” opened		pass
3.	In general, choose “ <b>Timer</b> ” and set time to <b>14:28</b> and press “OK”	“Select Results” tab will show	“Select results” tab showed		pass
4.	Select “Turn on/off an automation”	“Turn on/off an automation” tab will show	“Turn on/off an automation” showed		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
5.	Click the icons 	"Closing timer" tab will show	Closing timer tab showed		pass
6.	Make enable on closing timer	Navigate to "Add automation" tab	Navigated to "Add automation"		
7.	Press save and rename timer to "make enable" press OK.	Navigate to "Automation" tab and nothing will happen	Navigated to "Automation" tab, nothing changed		pass
8.	Wait until 14:28	Nothing will happen	Nothing happened		pass



SANITY Functionality (CREATE A SMART SCENE)					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
3.	In general, choose " <b>Timer</b> " and set time to 14:46 and press "OK"	"Select Results" tab will show	"Select results" tab showed		pass
4.	Select "Turn on/off an automation"	"Turn on/off an automation" tab will show	"Turn on/off an automation" showed		pass
5.	Click the icons 	"Closing timer" tab will show	Closing timer tab showed		pass
6.	Make enable on closing timer	Navigate to "Add automation" tab	Navigated to "Add automation"		
7.	Press save and rename timer to "make enable" press OK.	Navigate to "Automation" tab and nothing will happen	Navigated to "Automation" tab, nothing changed		pass


SANITY Functionality (CREATE A SMART SCENE)					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
3.	In general, choose " <b>Timer</b> " and set time to 15:50 and press "OK"	"Select Results" tab will show	"Select results" tab showed		pass
4.	Select "Send notification to the phone"	"Add automation" tab will show	"Add automation" tab showed		pass
5.	Press "SAVE" and rename to "Timer01"	"Automation" tab will show	"Automation" tab showed		pass




6.	Repeat those steps times (making 5 alerts) “Timer 01” “Timer02” “Timer03” “Timer04” “Timer05” on the same time: 15:50	5 alert notifications will be sent to the iPhone	5 alert notifications sent to the iPhone		
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

SANITY Functionality (CREATE A SMART SCENE)					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click  on top right and select “create smart scene”	“Create smart scene” tab will be open	“Create smart scene” opened		pass
3.	In general, choose “ <b>Timer</b> ” and set time to <b>15:50</b> and press “OK”	“Select Results” tab will show	“Select results” tab showed		pass
4.	Select “Send notification to the phone”	“Add automation” tab will show	“Add automation” tab showed		pass
5.	Press “SAVE” and rename to “Timer01”	“Automation” tab will show	“Automation” tab showed		pass
6.	Repeat those step again same time and time.	Pop up “the name is already existed” will show	Pop up “the name is already existed” showed		pass

GUI (CREATE A SMART SCENE)					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click  on top right and select “create smart scene”	“Create smart scene” tab will be open	“Create smart scene” opened		pass
3.	Scroll up and down in tab device and click on alignments	All tab alignments are readable and functions well.	All tabs and functions are working.		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY Negative (Notifications)					
1.	Click on  in “Mi Home” tab	Notifications tab will be open	Notifications tab opened		pass
2.	Click on  in “notifications settings”	Notification settings will be open	Notification settings opened		pass
3.	Click on “System notification”	System notification will be open	System notification opened		pass
4.	<b>Close the notification</b> bar on top and <b>go to</b> “mi home” tab	Notification bar will be closed	Notification bar closed		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
5.	Click  on top right and select "create smart scene"	"Create smart scene" tab will be open	"Create smart scene" opened		pass
6.	Click on Timer Start time: 10:41 Repeat: once press "OK"	Select results will be open	Select results opened		pass
7.	In select results tab select "Send notification to the phone"	Add automation tab will show	automation tab opened		pass
8.	Check the Automation on "Add automation" and press "Save"	Popup "Rename" tab will show	Popup "Rename" tab showed		pass
9.	Rename the timer to: "Timer Alert" and press "OK" and close the app.	Timer renames has been saved and a notification will <b>not</b> send to iPhone	"Timer Alert" has been saved and notification has <b>not</b> been sent to iPhone.		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Negative (Notifications)</b>					
1.	Click on  in "Mi Home" tab	Notifications tab will be open	Notifications tab opened		pass
2.	Click on  in "notifications settings"	Notification settings will be open	Notification settings opened		pass
3.	Click on "DND period"	"Do not disturb" will open	"Do not disturb" opened		pass
4.	Change the time to every day 10:00-10:00 end next day	Hours will be change and it will navigate to "Notifications settings"	Hours has been changed and navigated to "Notifications settings"		pass
5.	Click on "Effective device" and switch the "Mi 360" Home Security Camera to 	"Mi home send a notification to phone on "DND" mode outside or inside the app	Nothing happens		fail

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
GUI (Notifications)					
1.	Click on  in "Mi Home" tab	Notifications tab will be open	Notifications tab opened		pass
2.	Click on  in "notifications settings"	Notification settings tab will be open	Notification settings opened		pass
3.	Click on "Whole-house status setup" tab	"Whole-house status setup" will open	"Whole-house status setup" opened		pass
4.	Change the display from "notification center" to "Home" on where is display tab and go to "mi home" tab	The display will change the visual on the home screen	The display change screen mode to notification screen mode		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
SANITY Functionality (Profile)					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" tab	Profile tab will be open	Profile tab will open		pass
3.	Click on "Share"	Share tab will open	Share tab open		pass
4.	Click on "Share the home"	Family management tab will open	Family management open		pass
5.	Click on your "Mi home device"	Family management expended tab will open	Family management expended opened		pass
6.	Click on "Invite now" on bottom	"Select the permissions" pop up will show	"Select the permissions" pop up showed		pass
7.	Choose a "Member" and "Next"	Send Invitation tab will open	Send Invitation tab opened		pass
8.	Choose "Xiaomi Account" on bottom	"Invite members" tab will open	"Invite members" tab opened		pass
9.	Fill the specific Email <a href="mailto:dataje3666@nasmis.com">dataje3666@nasmis.com</a> and click "Search" than click "OK"	User tab with the specific ID will open -> Family management tab will open	User tab with the specific ID opened -> Family management tab will open		pass
10.	Verify that the " <a href="mailto:dataje3666@nasmis.com">dataje3666@nasmis.com</a> " receive the invitation that sent from the client	" <a href="mailto:dataje3666@nasmis.com">dataje3666@nasmis.com</a> " will received the invitation and accept it buy clicking on it.	" <a href="mailto:dataje3666@nasmis.com">dataje3666@nasmis.com</a> " received the invitation and accept it by clicking on it.		pass



STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Functionality (Profile) Widget</b>					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click on “Profile” tab	“Profile” tab will be open	“Profile” tab will open		pass
3.	Click on “Widget”	“Widget” tab will open	“Widget” tab opened		pass
4.	Close the app and swipe left on the home screen to enter the app vault	Add widget tab on iPhone will show	Add widget tab on iPhone showed		pass
5.	Swipe to the bottom of the app vault and tap edit	Edit tab will show	Edit tab showed		pass
6.	Look for mi home icon and tap add and tap complete in the top corner	Widget “Mi home” will add successfully	Widget “Mi home” added successfully to the iPhone		pass


STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Functionality (Profile) SETTINGS</b>					
1.	Click on “Mi home” app	Main menu will open	Menu opened		pass
2.	Click on “Profile” tab	“Profile” tab will be open	“Profile” tab will open		pass
3.	Click on “Settings”	“Settings” tab will open	“settings” tab opened		pass
4.	Click on “Security settings”	Security settings tab will be open	Security settings tab opened		pass
5.	Click on “Set new password”	“Turn on password” tab will be open	“Turn on password” tab opened		pass
6.	Choose: “1111” on password than fill again’ turn off Face Id	Password will set successfully	Widget “Mi home” added successfully to the iPhone and navigated to security setting		pass

STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Negative (Profile) SETTINGS</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" tab	"Profile" tab will be open	"Profile" tab will open		pass
3.	Click on "Settings"	"Settings" tab will open	"settings" tab opened		pass
4.	Click on "Security settings"	Security settings tab will be open	Security settings tab opened		pass
5.	Click on "Set new password"	"Turn on password" tab will be open	"Turn on password" tab opened		pass
6.	Choose: "1111" on password than fill 1234	Password will not match po up	Password do not match po up		pass

By changing a new password, we don't need to fill the old password first. Its all depends on the SRS.

STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Functionality (Profile) SETTINGS</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" tab	"Profile" tab will open	"Profile" tab will open		pass
3.	Click on "Settings"	"Settings" tab will open	"settings" tab opened		pass
4.	Click on "Unit Settings"	Unit Settings tab will open	Unit tab opened		pass
5.	Change the "Temp" unit from "Fahrenheit" to "Celsius"	Temp will change to Celsius on Unit Settings Tab	Temp has been changed to Celsius on Unit Settings Tab		pass



STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY Functionality (Profile) SETTINGS</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" tab	"Profile" tab will open	"Profile" tab will open		pass
3.	Click on "On/Off sound" -> <b>off</b>	Sound will change to off	Sounds change to off		pass
4.	Click on "Unit Settings"	Unit Settings tab will open	Unit tab opened		pass
5.	Change the "Temp" unit from "Fahrenheit" to "Celsius"	Temp will change to Celsius on Unit Settings Tab	Temp has been changed to Celsius on Unit Settings Tab		pass
6.	Click on "Profile" tab	Profile tab will be open	Profile tab will open		pass
7.	Click on your camera and maximize the screen	Camera mi home3 60 will open and screen will be on maximize mode	Camera mi home 360 opened and screen appear on maximize screen mode		pass
8.	Click on  and See if you hear noises from camera	We will not hear any sounds	No sounds		pass



STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>GUI (Profile) Experimental features</b>					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click on "Profile" tab	"Profile" tab will open	"Profile" tab will open		pass
3.	Click on "Experimental features"	"Experimental features" tab will open	"Experimental features" opened		pass
4.	"Plugin dark mode" switch to "ON"	Dark mode on app will be changed	Dark mode has been changed		pass
5.	Check all the features on app to see changes	All features and functions will work	All features and function well		pass

STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SANITY functionality (Profile) RATE</b>					
6.	Click on "Mi home" app	Main menu will open	Menu opened		pass
7.	Click on "Profile" tab	"Profile" tab will open	"Profile" tab will open		pass
8.	Click on "Rate" tab and mark "Like"	Rate pop up will show and by pressing like the app will navigate to the iPhone app store to rate	Rate pop up showed and by pressing like navigated to the iPhone app store to rate		pass
9.	Tap <b>5 stars</b> , on title: " <b>app</b> ", review: " <b>great</b> " and tap on send	"Choose nickname" tab will show	"Choose nickname" tab showed		pass
10.	Nickname: <b>guest123</b> and tap on confirm.	"Please rate again" pop up will show	Please rate again showed		pass
11.	Rate 4 and send it	Rate will be approved	Rate approved		pass

**Test Purpose:** Checking the compatibility on the android system on galaxy s9


**Test Run Instructions:**


<b>Test Run Information:</b>  <b>Tester Name:</b> Liron Rozen <b>Date of Test:</b> 23/11/23	<b>Prerequisites for this test</b> Wi-Fi 2.4GHz only, Bluetooth, timer "dataje3666@nasmis.com"
	<b>Software Versions:</b> 8.11.708.4127-GooglePlay
	Application: <b>Mi Home</b> Operating System: <b>Android 10</b>
	<b>Required Configuration:</b> Mi home: username: Liron123      pass: ***** Wifi:            username: Liron2.4      pass: *****

STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements	PASS/FAIL
<b>Compatibility Galaxy S9</b>					
1.	Click on "חנות האפליקציות" on galaxy system	"חנות האפליקציות" will open	"חנות האפליקציות"opened		pass
2.	Download "MI HOME" app	Mi home is downloaded to mobile	Mi home downloaded successfully to Galaxy.		pass
3.	Click on Facebook	Sign in to Facebook tab will open	Sign Facebook tab showed		pass
4.	Click  on top right and select "Add device"	Tab options will show ⇨ "add device"⇨ "add device" tab will be open	Add device tab opened		pass
5.	Add from the list manually: click "Video camera"	Scan mode tab will be open	Scan mode tab opened		pass
6.	Take your mobile camera and take a shot of the barcode numbers on the "Mi home" camera	Scan barcode photo has been taken from "Mi home" camera	Connected with camera Wi-Fi tab mode showed		pass
7.	Select "chuangmi-camera" and click "connect to the device's WI-FI"	"Mi home" app will switch to the WIFI settings mode on iPhone. "chuangmi-camera" will be on the WIFI list ⇨ click on "chuangmi-cam".	Connect to device tab will be opened ⇨ Selected "chuangmi-camera"⇨ Set room opened.		pass
8.	Select "Living room" and click "Next" (on set room tab).	"Set name" tab will be open (rename camera)	"Set name" tab opened		pass
9.	Rename "Mi home" camera and click "Next"	Additional settings tab will be open	Additional settings tab opened		pass
10.	Mark  display cards on additional settings and click "Next"	Agreement pop up will show	Agreement pop up showed		pass
11.	In user agreement and click "Agree"	Camera will connect and navigated automatedly to main menu app.	Camera connected successfully and navigated to the main menu tab.		pass

Test Description: REGRESSION test after build.  
Checking the app after updating to the new build.

<b>Test Purpose:</b> checking the functionality of the app after updating	
<b>Test Run Instructions:</b> smoke test after regression	
<b>Test Run Information:</b>  <b>Tester Name:</b> Liron Rozen <b>Date of Test:</b> 23/11/23	<b>Prerequisites for this test:</b> ios 12 or higher, Wi-Fi 2.4GHz only, Bluetooth, timer "dataje3666@nasmis.com"
	<b>Software Versions:</b> V8.10.202-build8.10.202.504 -> <b>V8.10.203-build8.11.203.558</b>
	Application: <b>Mi Home</b> Operating System: <b>ios 17.1.1</b>
	<b>Required Configuration:</b> Mi home: username: Liron123      pass: ***** Wifi:      username: Liron2.4      pass: *****
<b>NOTES and RESULTS:</b>	

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/ FAIL
<b>SMOKE TEST</b> sign in					
1.	Click on "Mi home" app	Main menu will open	Menu opened		pass
2.	Click  on top right and select "Add device"	Tab options will show ⇨ "add device" ⇨ "add device" tab will be open	Add device tab opened		pass
3.	Add from the list manually: click "Video camera"	Scan mode tab will be open	Scan mode tab opened		pass
4.	Take your mobile camera and take a shot of the barcode numbers on the "Mi home" camera	Scan barcode photo has been taken from "Mi home" camera	Connected with camera Wi-Fi tab mode showed		pass
5.	Select "chuangmi-camera" and click "connect to the device's WI-FI"	"Mi home" app will switch to the WIFI settings mode on iPhone. "chuangmi-camera" will be on the WIFI list ⇨ click on "chuangmi-cam".	Connect to device tab will be opened ⇨ Selected "chuangmi-camera" ⇨ Set room opened.		pass
6.	Select "Living room" and click "Next" (on set room tab).	"Set name" tab will be open (rename camera)	"Set name" tab opened		pass

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PASS/FAIL
7.	Rename "Mi home" camera and click "Next"	Additional settings tab will be open	Additional settings tab opened		pass
8.	Mark  display cards on additional settings and click "Next"	Agreement pop up will show	Agreement pop up showed		pass
9.	In user agreement and click "Agree"	Camera will connect and navigated automatedly to main menu app.	Camera connected successfully and navigated to the main menu tab.		pass





1. If I had a testing environment ill also check on "Postman" for API requests.
2. "MySQL" if the data has been saved to the db.

**BUG REPORT: Low**

**TITLE:** DND mode is not working.

**DESCREPTION:** The app is not sending any notification on DND mode.

**STEPES:**

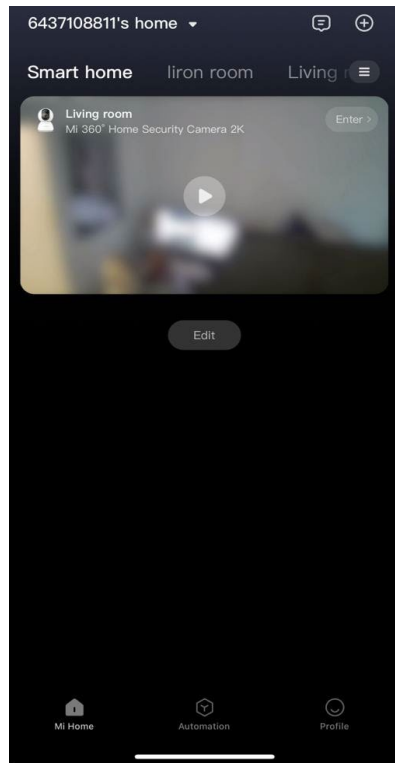
1. Click on  in “Mi home” tab.
2. Click on  in “Notifications”.
3. Click on “DND period” in “Notification settings”.
4. Change the time to every day 10:00-10:00 and switch to .
5. Click on “Effective device” and switch the “Mi 360°” Home Security Camera to .

**EXPECTED RESULTS:** The app will send a notification to the mobile or show an icon.

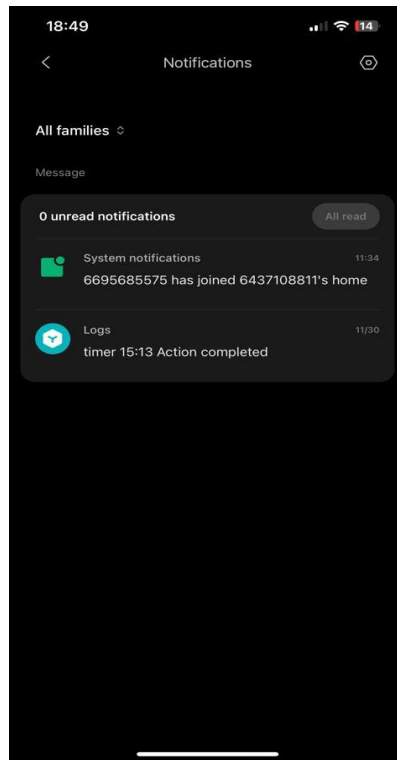
**ACTUL RESULTS:** Nothing happens.

**\*ADDING ATTACHMENTS:**

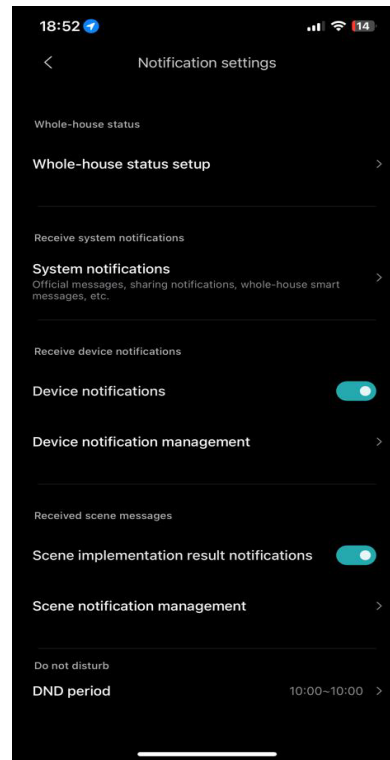
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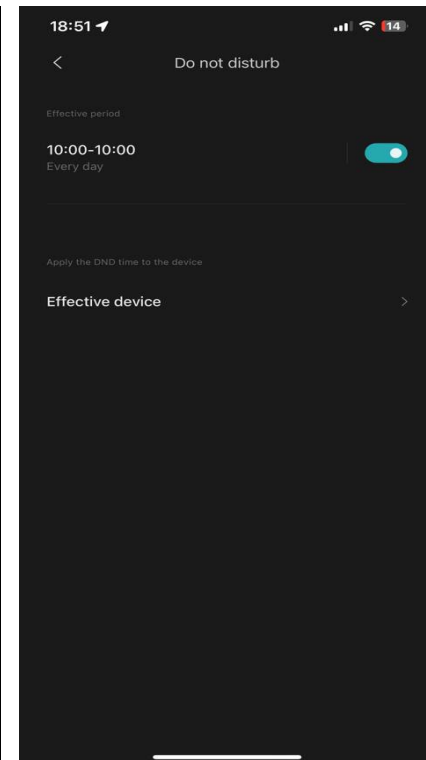
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