

Test Documentation: Smart Sidebar and Floating Windows

Module: Smart Sidebar and Floating Windows

Functionality: Smart Sidebar Configuration and Launch

Test Case ID	Description	Pre-conditions	Test Steps	Expected Result	Status
TC_SB.001	Verify enabling/disabling Smart Sidebar from Settings.	Device is unlocked.	1. Go to Settings → Special Features → Smart Sidebar. 2. Toggle the switch to ON. 3. Go to Home Screen. 4. Return and toggle the switch to OFF.	1. When ON, a translucent indicator bar should appear on the edge of the screen. 2. When OFF, the indicator bar should disappear completely.	Pass
TC_SB.002	Verify pulling out the Smart Sidebar.	Smart Sidebar is enabled.	1. Swipe inward from the translucent sidebar indicator.	The Smart Sidebar panel should slide out smoothly with haptic feedback, displaying app shortcuts and tools.	Pass
TC_SB.003	Verify customizing shortcuts in the Smart Sidebar.	Smart Sidebar is open.	1. Scroll to the bottom of the sidebar and tap Edit (Plus icon). 2. Add a new app and remove an existing app. 3. Tap Done.	1. The newly added app should appear in the sidebar. 2. The removed app should no longer be visible.	Pass

Functionality: Floating Windows (Flexible Windows) Interaction

Test Case ID	Description	Pre-conditions	Test Steps	Expected Result	Status
TC_FW_004	Verify opening an app in a Floating Window from the Smart Sidebar.	Smart Sidebar is enabled and populated with apps (e.g., Calculator).	1. Swipe to open the Smart Sidebar. 2. Tap on the Calculator app icon.	The Calculator app should open in a smaller, floating window on top of the current screen/home screen.	Pass
TC_FW_005	Verify moving/repositioning the Floating Window.	An app is running in a floating window.	1. Tap and hold the top bar/handle of the floating window. 2. Drag it to different areas of the screen.	The window should move smoothly following the finger drag and snap safely within screen boundaries.	Pass
TC_FW_006	Verify resizing the Floating Window.	An app is running in a floating window.	1. Drag inward or outward from the bottom-left or bottom-right corners of the floating window.	The window should resize dynamically according to the drag direction.	Pass
TC_FW_007	Verify minimizing the Floating Window to the screen edge.	An app is running in a floating window.	1. Drag the floating window completely to the left or right edge of the screen.	The window should shrink into a small, floating icon/tab attached to the screen edge.	Pass
TC_FW_008	Verify maximizing the Floating Window to full screen.	An app is running in a floating window.	1. Double-tap the top handle of the floating window OR tap the maximize icon.	The app should smoothly transition into standard full-screen mode.	Pass
TC_FW_009	Verify closing the Floating Window.	An app is running in a floating window.	1. Tap the X (Close) icon on the top control bar of the window.	The floating window should close immediately, destroying the background process if applicable.	Pass

Functionality: Boundary & Negative Scenarios (Edge Cases)

Test Case ID	Description	Pre-conditions	Test Steps	Expected Result	Status
TC_FW_010	Verify Floating Window behavior during screen rotation.	Auto-rotate is enabled. An app is running in a floating window.	1. Rotate the physical device from Portrait to Landscape mode.	The floating window should adjust its proportions and position to fit the landscape layout without crashing.	Pass
TC_FW_011	Verify opening an unsupported app in a floating window.	An app that does not support multi-window (e.g., certain heavy games or banking apps) is in the sidebar.	1. Attempt to open the unsupported app from the Smart Sidebar.	ColorOS should display a toast message: "This app does not support floating windows" and open it in full screen instead.	Pass
TC_FW_012	Verify Floating Window behavior when a phone call is received.	An app is active in a floating window.	1. Trigger an incoming voice/video call to the device.	The incoming call UI should take priority. The floating window should stay paused in the background or minimize to the edge cleanly.	Pass