

---

**Descargar Firmware Tablet Silver Max**

[Download](#)

---

A: Since you've already done much of the work, I can only imagine that the only problem you're running into is one of where you're going to find the firmware. You mention many things (Solo Mobile, Android Central, etc). I think your best bet would be to start by googling "android firmware download" and you'll find a number of third party sites that will offer legitimate links to the firmware. I'm sure it's out there and it's only a matter of digging deep enough to find it.

Diameter dependence of the interfacial plasma resonance in the Au/SiO<sub>2</sub>/Si system. We report on the interfacial surface plasmon resonance (SPR) spectra of the Au/SiO(2)/Si system obtained at different values of the diameter of the Au particle of 120 nm. The enhancement of the optical field in the film is observed at wavelengths of 915 nm and 920 nm for diameters of 120 nm and 350 nm, respectively. The ratio of the resonance peak at both wavelengths is almost independent of the size of the Au particle. We explain this phenomenon as being due to the existence of the nanoporous electrode in which the electric field is localized at the interface of the Au/SiO(2)/Si system.

Q: Chrome Extension doesn't show HTML

I've created a page with some html inside a div tag and linked it to Chrome Extension. I'm doing this to test the extension concept I've been reading about but I'm having an issue. When I view the page on Chrome, the page opens fine and no errors occur and the html is visible and able to be scrolled. When the same page is opened inside the Chrome Extension I get a "Can't load file..." error. It doesn't even seem to load the HTML, the html is visible as before. It looks like the extension is not loading the HTML. I've tried using different chrome.browserAction.onClick() handlers and methods and I haven't come across anything to make it work. Any help would be greatly appreciated. The code for the Chrome extension: //Dummy HTML File var btn = document.getElementById('btn\_1'); btn.addEventListener('click', function(){ alert("Click Detected"); });

A: Got an answer. In case anyone else ever encounters this problem, the issue was

