

I think it is good that HK citizens can make use of wifi and digital ID, but these things are nothing close to high tech.

Did the government ever look at the semiconductor business in Hong Kong. I had worked in the business more than 10 years and I am seeing many of my friends in the industry losing their jobs. From high position of Country manager for a US brand name semiconductor company to sales manager at semiconductor distributors. These companies are moving out of Hong Kong and move their Asia HQ to Shanghai, why is the HK government allowing that???

When Motorola semiconductor (now Freescale) move their factory out of Hong Kong many years ago, did the Hong Kong government know about that???

About the High Tech industry in Hong Kong, I work with many of these small companies that they have their own R&D and sales team, I called them IDH (independent design house). Did HK government help them at all??

In your IBM report, it said IOT and Cloud service, smart home and smart lighting. These are the things that I am working on but none have been seriously look at by HK government. And none of these design houses that work on these projects had been supported by HK government.

MCU, <http://www.nxp.com/products/microcontrollers/>

Jennic / Zigbee,

<http://www.nxp.com/techzones/wireless-connectivity/jn51xx/jn516x.html>
(www.jennic.com)

Lighting,

http://www.nxp.com/products/power_management/lighting_driver_and_controller_ics/ac_led_driver_ics_dimmable/

NFC,

http://www.nxp.com/products/identification_and_security/nfc_and_reader_ics/

IP cam,

http://www.nxp.com/products/identification_and_security/security_and_surveillance_ip_camera/

Smart sensor, <http://www.nxp.com/news/whats-cooking-in-rd/smart-sensors.html>

I don't expect HK government to support HK semiconductor technology development like in Taiwan and mainland China. But I do believe that companies that provides such total solution of IOT, smart home, smart lighting, smart energy and NFC should be supported by HK government.

Support like R&D funds, project and solution promotion and engineers development are needed.

thanks,
Jerry Ng