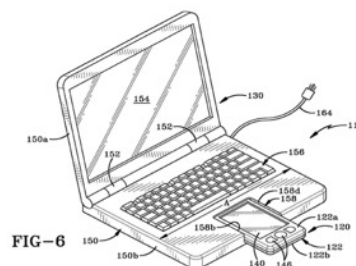


DOCKING DISPLAY UNIT transforms a smartphone into a tablet or a notebook form-factor by having the smartphone dock in and provide the central processor and a touchpad capability to the combined unit.

FILED JUNE, 2008 US 8,600,437 B2

FILED JUNE, 2008 US 8,483,755 Listed on Clip-on Headset page)
Examples of Embodiments.

- a. Laptop with 1 or 2 headsets, stored & charged
- b. (Smartphone with 2 headsets, stored & charged). Listed on Clip-on Headset page
- c. Display unit with a phone & a headset, stored & charged



LIMITED LICENSE TO ADDITIONAL IP: A license to a family of sold landmark patents can be purchased from Khyber by one customer, limited to use in products designed with Raj Kumar's participation. The US patents 7,120,462 and 7,831,276; Chinese patents ZL00801049.8 and ZL200710109224.6; and Canadian patent 2336118, all now owned by a leading IP company. These patents have been recently in the news:

Google set to face Intellectual Ventures in landmark patent trial.

<http://www.reuters.com/article/2014/01/20/us-google-iv-trial-idUSBREA0J0PC20140120>

Khyber's Docking Display Invention is featured in Forbes

<http://www.forbes.com/sites/elizabethwoyke/2010/11/24/transform-your-smartphone-into-an-e-reader-tablet-or-notebook-one-inventors-idea/>

POSSIBLE USE OF THE PATENTS IN THE INDUSTRY:



A notebook peripheral can be created by encasing a display and a keyboard with a docking port for selected smartphones. When docked, the smartphone doubles as the combined unit's central processor, wireless modem, and the track pad. Compared to a conventional notebook, this approach cuts the cost through the entire supply chain by eliminating the CPU and the wireless circuits.

As per Khyber's US 8,483,755, listed under the Clip-on Headset page, one or two recessed docking ports can be provided on the display unit in which to store and charge Bluetooth headsets. The docking ports can be located on the lid or the base of the display unit depending on the desired form of the user interface.

An adjustable mechanism can let the docking port adapt to selected smartphones of varied sizes (another Khyber patent for sale). The display unit can have built-in battery that can also charge the smartphone.

Prospects: Smartphone makers.