

global sources

**EE Times India**

RF/Wireless Design

To print: Select File and then Print from your browser 's menu.

### Made in India: Portable DVB-T/H middleware

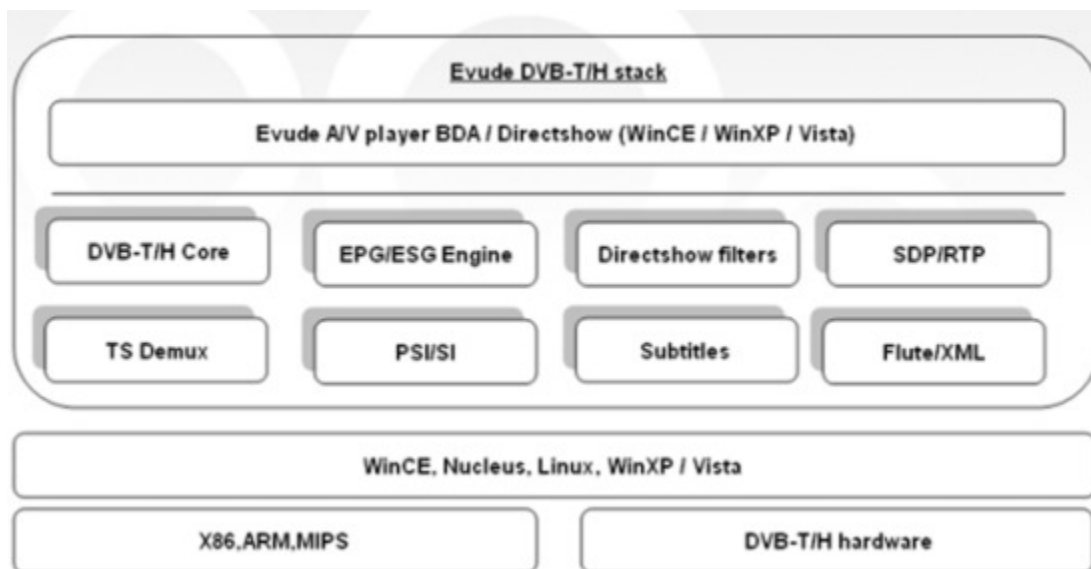
Posted:20 Apr 2009

Bangalore-based [mobile TV](#) start-up [Evude Software](#) has announced the availability of platform and OS agnostic portable [DVB-T](#) and DVB-H middleware.

Evude middleware helps ODM/OEM to design a single product that could be deployed in both DVB-T/H regions; thus enabling the consumer to effectively access the content available on DVB-T/H transmissions.

Till date, device manufacturers had to procure independent stacks for DVB-T/ H for their mobile TV devices. Incorporating Evude middleware will result in significant reduction in their investment in terms of product design, manufacturing, testing etc. Evude middleware enables seamless switch over between DVB-T and [DVB- H transmission](#) and thus results in a better viewing experience.

Evude offers end-to-end DVB-T/H solutions on WinXP/Vista, Linux, WinCE5.0/6.0 and Windows Mobile and has been successfully verified on leading mobile TV receiver solutions.



#### *Evude DVB-T/H stack*

The company is working towards the development of a multi-standard mobile TV platform that could be deployed by device manufacturers in smartphones, PMP, PND, USB/SDIO dongles.

This platform would support worldwide mobile TV transmission covering DVB-T, DVB-H, DVB-SH, CMMB and ISDB-T. With this complete solution, manufacturers would be able to design and develop mobile TV products for global markets with a single design.

Get related application notes and technical articles on [Embedded Design India](#).

This article was printed from EE Times-Asia located at::

[http://www.eetindia.co.in/ART\\_8800570156\\_1800005\\_NP\\_87c2c39a.HTM](http://www.eetindia.co.in/ART_8800570156_1800005_NP_87c2c39a.HTM)

[http://www.eetindia.co.in/ART\\_8800570156\\_1800005\\_NP\\_87c2c39a.HTM](http://www.eetindia.co.in/ART_8800570156_1800005_NP_87c2c39a.HTM)

[Back to Article](#) | [Back to Home](#)