

BittWare has developed an SDK

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

BittWare has developed an SDK

BittWare, a leading supplier of DSP hardware and software products, has developed an SDK (software development toolkit) - for their SharcFIN(tm) ASIC based DSP boards, based on Jungo's WinDriver driver development toolkit.

The toolkit is designed for seamless integration of the boards with Original Equipment Manufacturer's (OEMs) products. High performance drivers supporting various operating systems were required for developing the SDK. Disappointed by the limitations of available driver development tools, and reluctant to allocate internal resources to develop a proprietary solution, the BittWare software team sought a driver development toolkit that would allow them to create high performance device drivers, portable between various operating systems, in a relatively short period of time. Using WinDriver, BittWare engineers were able to meet and exceed their goals by quickly delivering a high quality, multi platform driver SDK.

Source URL (retrieved on 01/31/2015 - 2:20am):

<http://www.wirelessdesignmag.com/product-releases/2002/04/bittware-has-developed-sdk>