

NexWave at ESEC 2007 show

Tokyo, Japan – May 21st, 2007

Last week, NexWave was exhibiting at the 10th ESEC show, the largest Embedded Systems expo over the world, gathering about 500 exhibitors and over 100,000 visitors.

This was the opportunity for NexWave to demonstrate the full set of its embedded solutions:

- [LibTRON](#) library, allowing to instantly port μ ITRON applications on Linux platforms aroused a huge interest
- [NexGUI](#), a small and extendable graphical API was shown both on a PC platform and on an embedded device running Linux
- The last version of the **Blu-ray stack** was hourly demonstrated on a 45" HDTV
- [NexBrowser](#), a small footprint browser based on NexGUI, was shown for the first time
- All these solutions have been designed and implemented using [NSI](#) (NexWave Software Infrastructure): the first component-based architecture fully adapted to the embedded software industry



NexWave presence and product demonstrations attracted much interest from over 200 large and small Japanese companies. The excitement of NexWave products led to two articles, one in [Nikkei Electronics](#) and the other one in [EETimes Japan](#).

On Friday, Professor Fuwa from Shinshu University honoured the booth with his visit.