

Albis Technologies hybrid IP/DVB-T set-top box enables Emergency Warning System

“Our demonstration of DVB’s capability to support an Emergency Warning System at Broadcast Asia was a great success. I am especially proud that we made it on the first page of the APB Showdaily:

http://apb.softpressmedia.com/?xml=APB_Daily&iid=37283

The DVB Project would like to thank you for your good support. This demonstration is quite relevant for the promotion of DVB transmission schemes in the region.”

Dr. Peter Siebert
Executive Director
DVB Project Office

Be forewarned!

Broadcasters, be prepared to warn your viewers about pending danger in the event of some natural disasters via the DVB Emergency Warning System.

John Bigeni, DVB South-east Asia representative, says each DVB-T receiver is configurable over the air, which means broadcasters can change the modulation scheme and forward error-correction parameters to create a very robust transmission mode the moment a natural disaster strikes. This will ensure that all receivers within the broadcasters’ footprint are capable of picking up the disaster warning.

Source: BroadcastAsiaDaily June 16th 2010

http://apb.softpressmedia.com/?xml=APB_Daily&iid=37283