

Network access with super fast speed

Motorola has just demonstrated the world's first data transmission session in LTE (Long-Term Evolution) in the 700MHz band.

Motorola has just demonstrated the world's first data transmission session in LTE (Long-Term Evolution) in the 700MHz band. This technology enables users to connect to the network with broadband speeds super fast and extremely small latency at the lowest bit cost for data services.

With the ability to deliver compelling experiences to users and able to connect to different access technologies of LTE, mobile service operators can integrate fixed and broadband LTE networks. they are together. LTE technology creates many opportunities to provide subscribers with seamless broadband network connections, accelerating the delivery of personal multimedia experiences and delivering exciting new applications like television. Mobile, moving to multimedia mobility.



With LTE technology, it is easy to watch TV programs via mobile phones, the signal is not interrupted.
Illustration.

Motorola has commissioned high-speed data and mobile video streaming applications. These tests also run priority applications that ensure dedicated throughput according to LTE service quality standards.

Mr. Darren McQueen, Vice President, Wireless Broadband Technologies, Motorola array of Mobile & Family Networks, said. ' *We are testing in the real world environment products on the 700MHz and 2.6GHz frequency bands, scheduled to hit the market next year, to ensure that these products can meet the requirements of operators want to pioneer the delivery of LTE services to the market .* '

Lower frequency bands have better outdoor and indoor coverage, which is a basic requirement for many mobile operators. In North America, the 700MHz auction band that was auctioned earlier this year belongs to the 470-862MHz "redundant" band that was freed by the conversion of analog-to-digital television technology. This 'redundant' spectrum is expected by mobile operators in the US, Europe and many other parts of the world as a valuable resource, because mobile broadband networks are rapidly using. all frequency bands are allocated and operators are forced to provide services to rural areas.

In Europe, this' redundant 'spectrum of spectrum containing the 790-862MHz band currently used for television, is expected to be auctioned between 2009 and 2012, coinciding with operators' LTE deployment plans. mobile.

Expected, this technology will be launched in 2009.

You finished reading the article "**Network access with super fast speed**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.