

TransferJet Consortium exhibits its high speed near-field wireless technology and products at MWC 2014

BARCELONA, 14 February, 2014

TransferJet Consortium will be exhibiting at MWC 2014 (24-27 February, 2014) held at Fira Gran Via in Barcelona, Spain. TransferJet™ is a close proximity wireless transfer technology having the ease of NFC with a transfer speed more than 1000 times faster. TransferJet enables any two devices to exchange data quickly by a simple touch. At this event, TransferJet Consortium members will be demonstrating the newly launched accessory products enabling smartphones and tablets to exchange data using TransferJet. Visitors will be able to attach these accessories to their own Android products to experience the world of “Touch and Get.” The Consortium will also show service models, concept products, components, semiconductors, as well as the format roadmap to achieve higher speed.

Period: 24-27 February, 2014
Location: Fira Gran Via in Barcelona, Spain
Booth: Hall 5 / Booth 5E06
Link: <http://www.mobileworldcongress.com/2014-exhibitors/>

Highlights;

- New accessory products and concept
 - ✓ USB adapters incorporating TransferJet functionality
 - ✓ Memory cards incorporating TransferJet functionality
- Service concepts
 - ✓ Content downloading from kiosk to mobile products
 - ✓ Quick and easy data exchange between mobile products
 - ✓ TransferJet, NFC & WPC integrated service model
- Key Components
 - ✓ Latest TransferJet LSIs and module solutions



- ✓ Latest selection of miniature, high-performance couplers
- Standardization
 - ✓ Technology roadmap for higher speed specification

About the TransferJet Consortium

The TransferJet Consortium was established in 2008 by a group of international companies with the common goal of developing the technology, products and services based on *TransferJet* wireless technology. The consortium focuses on the development of specifications, compliance testing processes and tools, as well as conduct marketing activities to promote the *TransferJet* concept, technology, products, applications and services. The TransferJet specifications are also registered as ISO/IEC 17568. Additional information is available from:

<http://www.transferjet.org/>.

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TransferJet Consortium Administration

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