

Office of Technology Commercialization

Title of Invention: KU RFID Tag

Technology ID: ITTD050802, 2006FY17IT

Non-Confidential Description: The KU RFID tag is an EPC-compliant UHF RFID tag that has a thin profile, small form factor and is capable of high performance when mounted on or near metal or liquid surfaces. Our technology yields itself to overcome the current problems with tags placed on or near metal or water.

Applications: Asset tracking where assets are in metal containers, asset tracking where assets are liquid or stored in liquid.

Benefits: Tag can be used on or near water.

Patent Status: Pending

License: Negotiable

Confidential Disclosure Agreement: KU is willing to enter into a Confidential Disclosure Agreement for the purpose of negotiating a License Agreement. If you are interested in learning details of this invention, please contact:

Keith Braman

Director, Technology Commercialization, ITTC at: kbb Braman@ku.edu

Updated: April, 2009

ITTC's mission is to advance knowledge and create innovative technologies in information systems, networking and communications, bioinformatics, and radar;

To education and train students for technology leadership;

To transfer knowledge and innovative technologies to Kansas companies and national industries;

By providing an excellent interdisciplinary research and development environment.

Additional ITTC technologies available for licensing are listed at:
www.ittc.ku.edu/techtransfer

University of Kansas
Information &
Telecommunications Technology
Center

2335 Irving Hill Road
Nichols Hall
Lawrence, KS 66045
Telephone: 785-864-4896
Fax: 785-864-0387
Email: kbb Braman@ku.edu

ITTC is a KTEC Center of Excellence, funded in part by the Kansas Technology Enterprise Corporation.

ITTC is a division of the University of Kansas, which is an entity of the State of Kansas separately managed and distinct from the Kansas Technology Enterprise Corporation.