

## Intelletto continues penetration into the booming Library market:

In our last newsletter we announced our relationship with the [Richland Public Library system \(North Carolina\)](#) to which we sold several Multiport units to facilitate RFID book tagging and other critical functions. Since the summer our penetration of this important RFID vertical market has expanded to 3 additional Library systems. They include [Queens - New York](#), [Long Beach – California](#) and closer to home the [Toronto Public Library System](#). All of these systems are actively using Intelletto Multiport Systems in their day to day servicing of library patrons.

To compliment our Multiport RFID intelligent reader system in servicing library applications we have begun work on other RFID appliances which will eventually build Intelletto into a full application suite provider for the advanced RFID Library market. Intelletto's goal is to become a Tier 1 RFID player in the rapidly growing Library vertical.

Ongoing developments will be featured in future newsletters or visit our new redesigned website at any time to see the latest at Intelletto.

<http://www.intelletto.com>

## Intelletto US patent approved and posted:

September was a milestone month for us as the US patent Office has approved our technology patent and posted it at:

<http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=%2Fnetacgi/html%2FPTO%2Fsearch-adv.html&r=1&f=G&l=50&d=PG01&p=1&S1=20060213989&OS=20060213989&RS=20060213989>

This is an important step in our ability to protect the technology that makes our appliances unique in the RFID landscape. It also places us in a position to license our advances to other interested parties. In the rapidly emerging RFID marketplace these are important steps forward.

## Product News: The Intelletto Linemaster

Intelletto introduces The LineMaster an intelligent dual RFID and barcode reader that is specifically designed to address the needs of industrial users. The Linemaster family of products comes in two distinct product series: the H05/L05 series and the H10/L10 series.

The H05/L05 series are plug and play smart readers that complement our desktop Multiport companion in industrial applications. The H05/L05 series enables the user to read and write UHF tags (Class0, Class1, Class0+, GEN2) in high speed application without the need for additional middleware or computer support. Programmable digital inputs and outputs on this series feature: maximum controllability, speed of encoding, tag validation and ease of integration within an industrial environment.

The H10/L10 series are intelligent RFID readers designed to do specific tasks based on their engines. The H10/L10 is designed based upon FlexEngine technology which afford them full programmability. Users have the option of choosing the setup (Engine) that is best suited to their needs. For more information on the available engines for the H10/L10 series please see the [LineMaster Engines](#).

All LineMaster models come in an industrial standard din-rail mount package which makes it easy to install within the current infrastructure at your conveyor belts.

**Press Coverage:** In a recent RFID Product News the Intelletto Linemaster received industry coverage. <http://www.rfidproductnews.com/issues/2006.09/readers.php>

## Industry News:

**Impinj product Announcement:** Impinj has announced a second generation RFID UHF tag which holds the promise of giving the entire RFID industry an application boast. Read more about it:

<http://www.impinj.com/page.cfm?ID=releaseDetails&releaseId=319&releaseType=2>

[www.intelletto.com](http://www.intelletto.com)