



Manageable USB RFID Reader for your work station



RFID ME™ Gen2 Internet

RFID ME™ Gen2 Internet – with complete kit and integrated solution – it doesn't get any easier than this!

International RFID technology leaders MTI, RF-iT Solutions, NXP Semiconductors, austriamicrosystems and Avery Dennison partner in promotion of EPC Gen 2 RFID solutions for Small Office/Home Office, consumer personal everyday use and to further advance the Internet of Things with RFID ME™ Gen2 Internet.

RFID ME™ instantly converts any USB host computer or device into an EPC Gen2 Reader. RFID ME™ is everything you need to deploy RFID in your home for your personal and everyday use.

RFID ME™ is easy to install and use, a simple user interface provides powerful and flexible access to the internet of EPC tagged objects. The kit comes with Avery Dennison EPC tags and GUI support for NXP's G2iL+/G2iM UCODE chip for Internet of Things applications.

RFID ME™, a software application with custom plug and play USB hardware device, seamlessly ties the world of EPC Gen2 RFID tagged objects automatically and instantly to the Internet.

RFID ME™ includes **detego® EXPRESS** modules for MTI's RFID ME™ Hardware with an unlimited free license.

detego® EXPRESS provides operators a series of interfaces to IT-Backend systems.



WebDirect

Direct routing of EPC tagged objects to any specific webpage tailored to the tagged object. For example, WebDirect offers brand owners the ability to provide information, focused advertising and promotion about their specific products directly to a webpage customized for each product type instead of the brand owners' main website.

WebLink

Automatically link an EPC tagged object to any user defined specific website, such as the GTIN Company Prefix Name website. With WebLink, you customize which website you want to link to when the RFID ME™ hardware reads the associated EPC tagged object. Once an EPC tagged object is read the desired website is displayed.

WebKey

Simply define any Google™ Keyword and easily associate it with an EPC tagged object. Once the associated EPC Tag is presented to the RFID ME™ hardware the Google™ search result page of your keyword is automatically displayed.

WebSearch

Google™ search result of EPC tagged object. Simply present an EPC Tag to the RFID ME™ hardware and the Google™ search result page is displayed providing you with the most relevant information available on the internet for the EPC tagged object.

EPC Generator

provides the user with a very simple way to read, write and associated URLs to EPCs using the RFID ME™ platform. The EPC Generator is an RFID ME™ APP that calculates the EPC Hex value from SGTIN properties and writes this to an EPC Tag. The EPC Generator is also able to read a tag EPC and automatically associate this with a URL in the configuration files so that when this tag is read by RFID ME™ the user is seamlessly connected to the associated URL.