



FLYtag® LaunchPACK

RFID LaunchPACK for aerospace industry

- Spec. ATA2000 / 9-5
- UHF Gen2-FLYtag®
- IBM middleware Certified
- SDK, ATA2000 Soft.



Available
June 2009

Aerospace industry

Logistic, Supply chain

MES, Production

MRO, Maintenance

Identification RFID

Specification ATA 2000 / 9-5

Available in both version 869 MHz or 915 MHz for international deployments, the FLYtag® LaunchPACK is especially developed to answer needs of mobile users within the aerospace industry to prepare RFID Identification for production, logistic and Maintenance Repair & Overhaul.

FLYtag® LaunchPACK is delivered with the industrial PDA MOBipad® CN3-aero approved to interface with IBM WebSphere Sensor Events. Provided with a standard application Platform "FLYtag Manager" that addresses the needs of ATA sepc2000 chap. 9-5 annex 11 for aerospace today's deployments and ensures future features and capabilities added through the SDK.

FLYtag® LaunchPACK includes all last innovations in RFID for Aerospace industry and provide all what you need to start : RFID tags FLYtag® and FLYtag® Nano, PDA MOBipad® CN3-aero with a complete set of functions : WIFI-Bluetooth, GPS, Camera, CAB, removable handle RFID UHF passive certified EPCglobal, the application software FLYtag® Manager et the SDK to allow implementation of applications.

Applications

Aerospace - FLYtag

With flexibility and performance, the FLYtag® LaunchPACK is the state of the art to implement RFID in your industrial process.



FLYtag® 49x24x5 and D14x5 range

SOFTWARE & PACKS

RFID UHF



950110125000000247

SPEC2000



Air Transport Association





Article	Code
FLYtag® LaunchPACK 869Mhz	11896
FLYtag® LaunchPACK 915Mhz	11897

Aerospace Solution

Features: Read/write of FLYtag® RFID Aerospace range and EPC Gen2 tags. Compliant with A350 specifications and ATA Spec2000 chap.9-5 annexe 11 based on industry standard protocols. Allows seamless integration into existing IT infrastructures. Certified for IBM WebSphere Sensor Events middleware. "FLYtag manager" and SDK (Software Development Kit) to extend the reader capability, especially for complex enterprise requirements. Air Interface: High performance radio and modem subsystems that optimize read rates in a wide range of end-user applications. SmartSystems™ Foundation offers a management Platform for configuration and upgrades.

Features

- RFID tags : FLYtag® 49x24x5mm – FLYtag® Nano D14mm - Qté 10+10 - RFID Air interface: EPCglobal UHF Gen 2, ISO 18000-6b, ISO 18000-6c
- MOBipad® CN3-aero - Screen : 3.5"(89 mm) QVGA (240 x 320 pixel) transfective TFT-LCD, LED backlight - Keyboard : QWERTY - OS : Windows Mobile 6.1 - Microprocesseur : Intel® XScale PXA270, 520 MHz - WIFI 802.11 et Bluetooth®. – Camera 1,3MP – GPS – Barcodes imager 1D/2D RAM : 128MB - Flash ROM : 256MB miniSD slot (2GB) - Battery standard pack : 2200 mAh, 3.7V, Li-Ion
- FLYtag® Manager
- Software Development Kit .net

Tags

- EPC Gen2
- FLYtag® EPC Gen2 High Memory (TegoChip Embedded)
- FLYtag® Nano EPC Gen2 High Memory (TegoChip Embedded)



Distributeur - VAR

www.maintag.com

MAINTag, 9 rue française, 75002 Paris

Tel : + 33 (0) 1 40 13 89 60 - Fax : + 33 (0) 1 40 13 02 36

© 2010 MAINTag All right reserved

FLYtag LaunchPACK-UK-100110