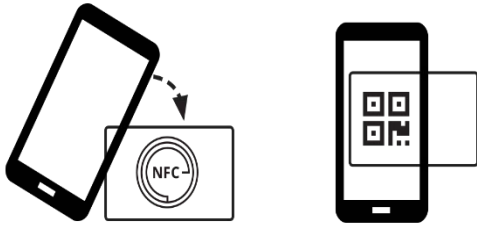


GA-IoT

Get All Information Of Things

NFC for smart manufacturing



This application allows the user to make the product that you are using interactive, giving you the ability to receive on your smartphone / tablet all information, both general and detailed needing additional support through a simple interface.

Through the use of a simple TAG NFC applied to the component, the user can have access to a support database where, thanks to the identification of the item of data, you can easily view both data relating to the type of the component (through Part Number) and

other data relating to that individual component (Serial Number).

Therefore, the operator will have the ability to have all the products information via a simple "click".

Once the connection is established, the possibilities are countless

It will have access to information such as:

- **Technical and management data of the component**
- **Data sheet**
- **Operating Manual / maintenance**
- Spare parts list (with access to direct the provision supply)
- History of the life of the component (production data, the list of repairs)
- **Rendering 3D CAD o CATIA model or component**
- Data and technical / commercial information of the manufacturer

Also you can automatically send the manufacturer a request for intervention maintenance to solve problems that were found on the product.

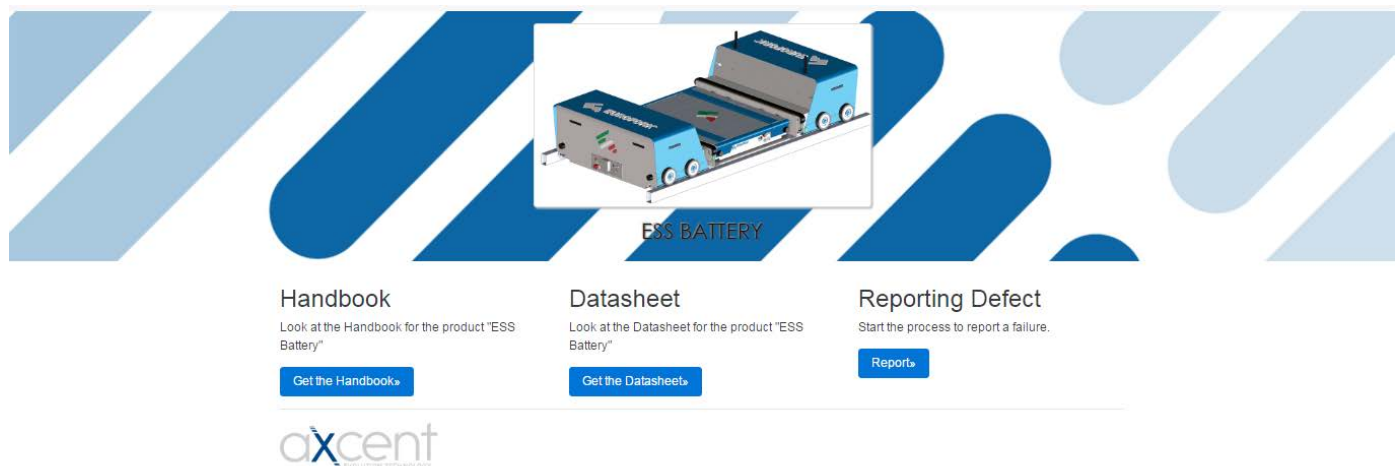
Additional Features:

- Product positioning
- Automated submission of information directly in the user's language suggested based on the localization of the smartphone
- Automatic preparation of detailed reporting
- User identification

GA-IoT

Get All Information Of Things

In further discussion, this application allows both the provision of operational support system to the user, and a very important series of commercial potential for manufacturers (familiarization towards the product, it is easy for the user to order spare parts, possibility to realize maintenance "on call", an automatic creation of a historical database of reports received and realization of ad hoc statistics). Therefore Axcents solution will enable one part to the user to have easy access to support information, the other part will ensure the producer a constant management of the life of the components supplied during the use of the components themselves, as well as to minimize the duration of "out of order".



ESS BATTERY

Handbook
Look at the Handbook for the product "ESS Battery"

[Get the Handbooks](#)

Datasheet
Look at the Datasheet for the product "ESS Battery"

[Get the Datasheets](#)

Reporting Defect
Start the process to report a failure.

[Report](#)

axcent
PEOPLE & TECHNOLOGY

The user will have the ability to view documents related to the system, find related information during maintenance operations and report anomalies directly to the System Integrators who, will have the opportunity to enter additional data, reports, notifications.

GA-IoT

Get All Information Of Things



ESS BATTERY
REPORTING DEFECT

Report Date:

02/09/2016 15:45:35

Part Number:

ESS Battery

Serial Number:

2016.05.T7560

Month/Year Production:

May 2016

Fork Type:

ESS 2.0 Battery

Fork Data:

Load 15005kg

Axcent s.r.l è una società che si propone come punto di riferimento per l'industria a media ed alta tecnologia che necessita di servizi nelle aree Progettazione, Ingegneria di Fabbricazione, Ingegneria Logistica e di Sistema, Documentazione Tecnica , Addestramento e Software – Contatti: daniela.braccia@axcent.it