Overview

Access to the only catalog of EEE for Space

- More than 15 million references
- All QPL listed components available: ESCC, DLA and JAXA
- EP products already available
- Access to EPPL I and EPPL II
- Qualification status up to date
Overview

... and more

- Related documentation downloadable
- Delta testing needed
- Prices and lead time estimation
- Easy access to alternatives from all MFR’s
- Recommended services catalog with estimated prices
Overview

... and MUCH more

Compare components from different MFR’s in one view

Get access stocks

Request a fix quotation, ATN will handle

Have access to special promotions

Keep yourself updated about new products
DCL Manager

Main features

- Developed together with ESA
- Create your DCL from scratch using doEEEt
- Import your DCL’s into doEEEt and matched them
- Share your DCL’s with your colleagues or within a project
- Standard format but can be customize
DCL Manager

... and MUCH more

- Get a ROM quotation in one click
- Highlight your cost and lead time drivers
- Request a quotation from all MFR’s
- Keep your DCL monitored: alerts, obsolescence, PCN’s
- Access to stocks and running orders
Overview

DCL Manager

Roadmap
Roadmap

Approach to New Space

- Addition of COTS database
- Automotive database
- Policies to be proposed for LEO constellation
- Open to new policies definition
- Access to historical pass/fail results
Recommendations for testing based on policy

Comparison of different scenarios

Stock platform, collaborative approach

Full catalog of testing and capabilities

One-stop-shop
Thank YOU!!

www.doeet.com

FREE REGISTER!

info@doeeet.com
Assessment of Commercial Components Enabling Disruptive space Electronics

This workshop is focusing on all aspects related to the usage of Commercial-off-the-Shelf (COTS) Electrical, Electronic and Electromechanical (EEE) parts in space applications. Although the main goal is to address specific needs of "New Space" programs such as constellations and/or nano & small satellites, the workshop will cover also the needs of more classical space missions.