

## NOTA DE PRENSA

Santander, 11 de Septiembre de 2017

TTI estará presente un año más en IBC2017, podréis encontrarlos en el stand nº 1.A54 del RAI Amsterdam. La exhibición tendrá lugar del 15 al 19 de Septiembre de 2017.

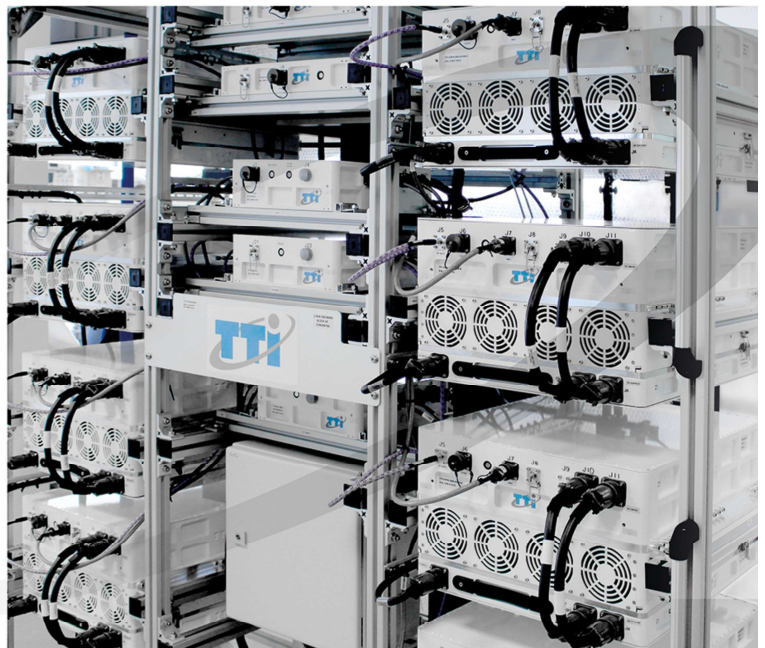
TTI presentará sus últimos productos y desarrollos en Radiofrecuencia y Antenas: BUCs de alta potencia basados en tecnologías GaN y la nueva versión de su terminal SOTM en banda Ku (Move&Sat).

### BUCs de alta potencia basados en tecnología GaN



## GaN High Power SSPAs for Multi Carrier Uplinks

- DBS, Ku, C, Ka Frequency Bands
- Low OPEX
- High Linear Power
- Modular Configuration up to kW
- Back off Reduction
- Graceful Degradation
- No Memory Effects
- Redundancy Configurations
- Hot Swappable
- Outdoor & Easy Operation
- High reliability and MTBF



## Terminal SOTM banda Ku- Move & Sat

move  
& SAT

### MOBILE BROADBAND SATCOM

Commercial  
Defense  
Security Applications



Real-time video  
Voice and data from  
vehicles in motion

- Home Land Security agencies
- Emergency first responders
- Mobile satellite news gathering
- Trains



Developed by



## PRESS RELEASE

Santander, 11<sup>th</sup> September 2017

TTI will be exhibiting, one more year, at IBC2017, come and visit us on booth 1.A54. IBC2017 will take place from 15 to 19 September 2017 in Amsterdam RAI.

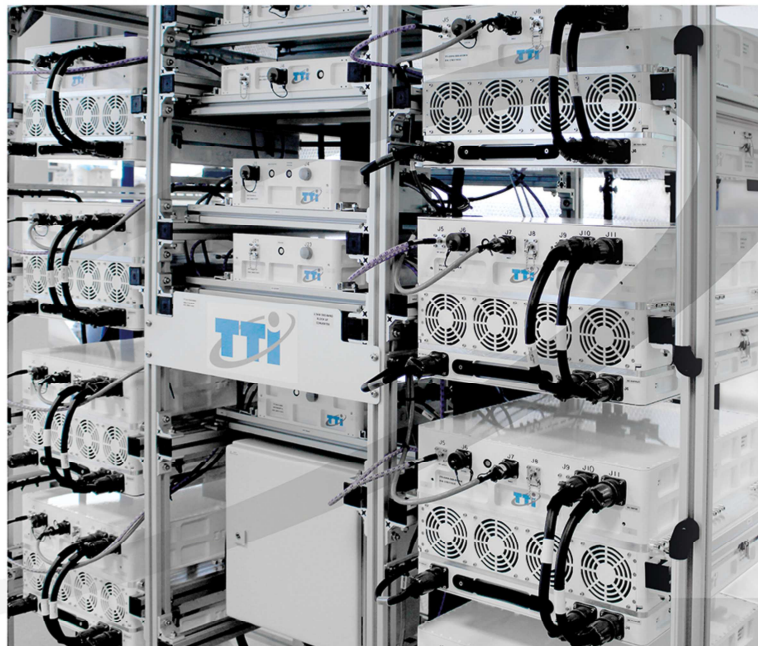
TTI will be presenting the company's main products and developments associated with Radiofrequency and Antennas: High power GaN based BUCs and the new version of its Ku SOTM terminal (Move&Sat).

### High power GaN based BUCs



## GaN High Power SSPAs for Multi Carrier Uplinks

- DBS, Ku, C, Ka Frequency Bands
- Low OPEX
- High Linear Power
- Modular Configuration up to kW
- Back off Reduction
- Graceful Degradation
- No Memory Effects
- Redundancy Configurations
- Hot Swappable
- Outdoor & Easy Operation
- High reliability and MTBF



## Ku SOTM terminal - Move & Sat



**move  
& SAT**

**MOBILE BROADBAND SATCOM**

Commercial  
Defense  
Security Applications

**Real-time video  
Voice and data from  
vehicles in motion**

- Home Land Security agencies
- Emergency first responders
- Mobile satellite news gathering
- Trains

Developed by



