Application examples:
- Wireless basestations and test terminals
- LTE and LTE-A
- Measurement solutions
- Software defined radio

The **Dual 6670 AMC** module carries two high performance Multicore DSP TMS320C6670 from Texas Instruments and one Xilinx Spartan-6 FPGA. The compact single width / full height AMC module has been designed for development of next generation radio interfaces like LTE and LTE-Advanced.

The module is compliant to **μTCA®** and **Atca®** systems as well as usable standalone. Due to high speed interfaces, multiple modules can be combined to achieve highest processing performance.