

## Press Release

### **ARTILLERY COMMUNICATION STANDARD ON ATM COMPUTER COMPONENTS**

The ASCA Standard protocol according to STANAG 4202 for NATO interoperable data exchange of Artillery relevant data was recently implemented on ATM's Communication Controller family KM1 and KMP.

The KM1 and KMP support a real time-oriented and platform-independent solution in hardware and software and therefore offers a system integrator a comfortable, risk less and economic way to realise his task in a computer platform of his choice.

Driver software is available for WIN NT, WINDOWS 2000 and LINUX.

The KM1 can be installed on a carrier board with ISA interface in PC-Systems. The KMP fulfils the PCMCIA Standard.

Other solutions can be offered on request.

The first applications are under contract for the German Bundeswehr and for the Italian Artillery. In both programs the customer decided for a complete solution with the CHALLENGER Notebook resp. the COMMANDER notebook from ATM ComputerSysteme.

ATM Computer is actually engaged in the most upgrade programs of the German Artillery.

Konstanz, 15.11.2002