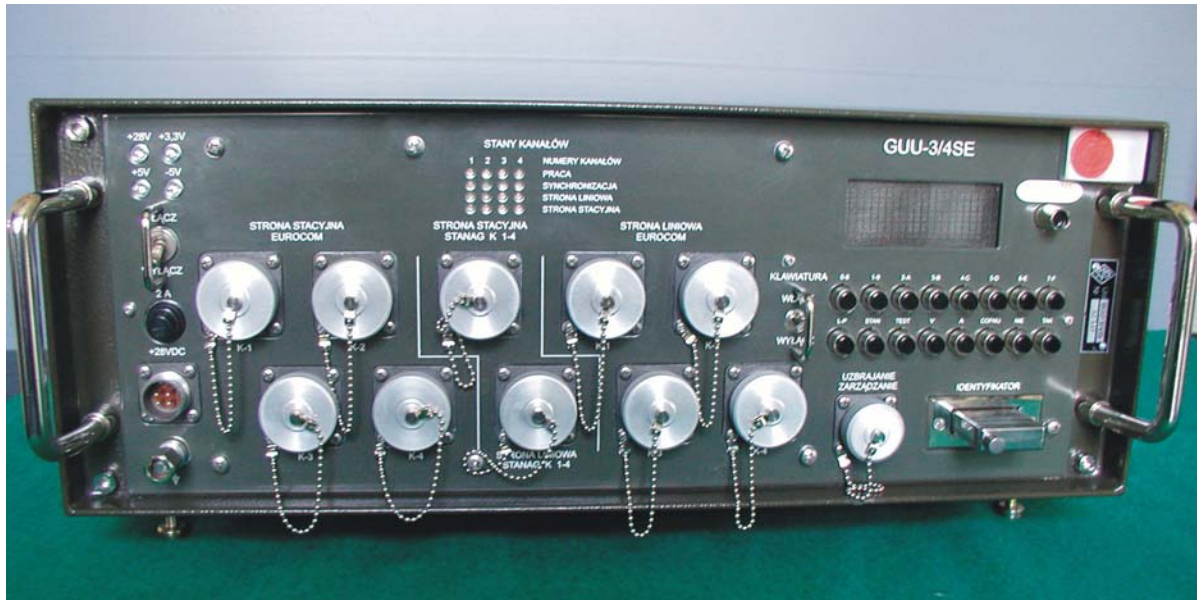


# BULK ENCRPTION DEVICE

Bulk encryption device is designed for data transmission encryption at 2048 kb/s. It enables safe transmission of any information up to SECRET clearance level within public and dedicated communications networks.



## MAIN FEATURES

- streamed encryption of bulk channels at following rates: 128/256/512/1024/2048 kb/s
- compatibility with wide range of protocols and interfaces:
  - EUROCOM D1/B
  - STANAG 4206/4210
  - G.703/G.704
  - V.35 (WAN)
- conditional access to device by user identifier and password
- all data kept in device are encrypted
- certificate of Home Security Authorities, in accordance with Law of Secret Knowledge Protection in following range:
  - cryptographic security according to ITSEC (Information Technology Security Evaluation Criteria) on E3 level
  - information protection by compromising emanations attenuation – in accordance with AMSS 720B
- possibility of software customising or exchange of cryptography as well as implementation of its own cryptographic unit

## APPLICATION

Cryptographic protection of information.

