



Download

[Cspatcher11.Exe](#)

```
SERVER localhost AMT 11605
WINDOW:card
#
PACKAGE General_PAK card 2020.1231 COMPONENTS="frontend SimulationProcess start \
#frontend_boardcheck \
Optimizer AccelerationOpen CS_Linax Frontend_FEST3D AntennaMagus Enable_FSP \
Frontend_SHARE3D Frontend_UTIL Frontend_Open3D Frontend_Open3D \
SIGN2="0258 FC0C E808 A950 AE2B DATE 0805 075C C70E \
C2EF E302 911E 0654 FC5E B689 A291 4231 1897 8A37 E850 F80C"
FEATURE General_PAK card 2020.1231 31-dec-2025 50 VENDOR_STRING=comercial.0.31-12-2025.0
IMP_GROUP=V TS OR SIGN2="0258 FC0C E808 A950 AE2B DATE 0805 075C C70E C2EF \
E302 911E 0654 FC5E B689 A291 4231 1897 8A37 E850 F80C"
PACKAGE Import_PAK card 2020.1231 COMPONENTS="card Import_Util Import_Util_3D \
Import_GerberSingleLayer Import_GerberMultiLayer Import_UtilFamily \
Import_CSTtoModels Interface_Chip" SIGN2="0258 FC0C E808 A950 AE2B DATE 0805 \
075C C70E C2EF E302 911E 0654 FC5E B689 A291 4231 1897 8A37 E850 F80C"
FEATURE Import_PAK card 2020.1231 31-dec-2025 50 VENDOR_STRING=comercial.0.31-12-2025.0
IMP_GROUP=V
TS OR SIGN2="0258 FC0C E808 A950 AE2B DATE 0805 075C C70E C2EF E302 911E 0654 \
FC5E B689 A291 4231 1897 8A37 E850 F80C"
PACKAGE Solvers_PAK card 2020.1231 COMPONENTS="Solver_TimeDomain Solver_FrequencyDomain \
Solver_Eigenmode Solver_IntegralEquation Solver_Multilayer Solver_Asymptotic \
Solver_PrintedCircuitBoard Solver_RuleCheck Solver_RuleCheckRC Solver_RuleCheckSI
Solver_RuleCheckCustom Solver_CableHarness Solver_Static Solver_LowFrequency \
Solver_Trackless Solver_SubFieldSolver BaseFieldSolver Thermal \
```

[Cspatcher11.Exe](#)



Download

est patcher 11.exe download

est patcher 11.exe download

f8738bf902