

Our hallmarks

- One company, One activity:

 Pure player of Interoperability.
- OEM customers focused:
 Co-building of your
 customized solution.
- Actively involved in standardization, particularly the STEP AP242 standard.
- Prompt and proactive support or customers' projects: committed R&D and technical support staff.
- Long-term partner of the software editors: technologically, organisationally and economically independent.





SDK for CMN, QUALITY, CAM APPLICATIONS DEVELOPERS

Geometry / Features / Representation / PMI / FD&T / Metadata / Properties



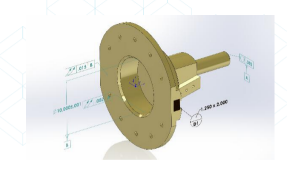
© **Datakit**: all the products names mentioned are trademarks of their respective holders.

CATIA / CREO / INVENTOR
NX / RHINO / SOLIDEDGE
SOLIDWORKS / ACIS
PARASOLID / CGR / DXF
IGES / STEP / JT / QIF
PDF / FUSION / ...

90 avenue Félix Faure 69003 Lyon - FRANCE

sdk@datakit.com

www.datakit.com



Native or neutral semantic or graphic data retrieval

- 2D drawing, 3D B-rep, and representation.
- Holes design numerical values: positionning, sketch, depths, diameters, angles, direction,
- Semantic data of holes types (simple, tapered. counter bored, sunk, drilled, etc), tolerancing, pitch and thread information.
- Links to sketch, support and generated geometries,
- Pattern / toolpath information: rectangular, circular, user-defined instances ...

Support of PMI

Product Manufacturing Information

- Datums, targets, references,
- Dimensions: linear, angular, radial ...,
- Geometrical tolerances: flatness. cylindricity, surface profile, position, angularity ...,
- Roughness and welding.

Tailor-made approach

- **Optimum results:** Toolkit to extract information software vendors need for Control. Measurement. CAM or Inspection purposes.
- **Single structured API:** Homogeneous integration environment.
- Regularly updated solutions: New versions available every quarter.
- Comprehensive API guide: Smooth integration and upgrade.
- Scalable solutions that evolve in line with the technical and business development of customers' applications.
- Responsive R&D & support teams: Tailored service from integration to solution delivery.

Integrate our solutions

CrossCAD/Ware File to File

Converts dozens of formats to the one your application processes.

CrossCAD/Ware

SDK

Allows the extraction and output of 2D & 3D technical formats. embedded in your applications.

Platforms:

Windows, Mac OS, Linux (64-bits)

LONG TERM PARTNER of software editors and application developers







30 years' of experience Pioneer in 2D & 3D interoperability

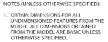
Confidentiality respect







Additional range of solutions for design offices



2. ASME Y14.41-2003 APPLIES TO DATASET.

3. ASME Y14.5M-1994 APPLIES TO

