



Reischmann Informatik GmbH
Berrschestrasse 2
Munich, D-81245, Germany
Phone +49-89-829260-0
Fax +49-89-829260-25

E-Mail info@reischmann.com

www.reischmann.com

TOGETHERBUS

TOOLBUS Interface for ASG-Rochade and Borland Together ControlCenter

Version 1.02

Data Sheet

(effective July 2004)

TOGETHERBUS is the TOOLBUS Interface for ASG-Rochade and Borland Together ControlCenter, which enables the upload of UML Models from Borland Together ControlCenter to the ASG-Rochade repository, and the download of UML Models from the ASG-Rochade repository to Borland Together ControlCenter.

TOGETHERBUS uses Reischmann Informatik's **TOOLBUS** technology for the exchange of meta data between the ASG-Rochade repository and Borland Together ControlCenter.

System Requirements

TOGETHERBUS requires a ROCHADE Client 5.2 (or higher), or for using Rochade XNS a Rochade Client 6.2 (or higher) for Microsoft Windows NT/2000/XP, the corresponding Rochade API, and for using Rochade XNS the Java API 1.20.004 (or higher).

TOGETHERBUS supports Borland Together ControlCenter 6.0.1a (or higher), and it uses the XML export/import files of Borland Together ControlCenter.

UML-RIM:

For TOGETHERBUS the UML-RIM (Repository Information Model) is provided, which follows the standard of the Unified Modeling Language (UML).

TOGETHERBUS supports objects from the following UML Diagrams:

- Class Diagram (Classes, Associations, Attributes, Operations, etc.)
- Use-Case Diagram (Actors, Use Cases)
- Component Diagram (Components, Packages)

Remark: The UML-RIM is used for all ROCHBUS interfaces for object oriented tools, which support UML. Currently there are ROCHBUS interfaces available for Borland Together ControlCenter (TOGETHERBUS), PowerDesigner (PWRDESBUS), Rational Rose (ROSEBUS), Rational XDE (XDEBUS), Select Component Architect (SELECTBUS) and System Architect (SABUS), which enable the exchange of UML models between the OO Tools of the different vendors.

UML-RIM Item Types for TOGETHERBUS:

UML/ACTOR
UML/ASSOCIATION
UML/ATTRIBUTE
UML/BASIC-TYPE
UML/CLASS
UML/CLASS-DEPENDENCY
UML/CLASS-DIAGRAM
UML/COMPONENT
UML/COMPONENT-DEPENDENCY
UML/COMPONENT-DIAGRAM
UML/COMPONENT-PACKAGE
UML/DISCRIMINATOR
UML/ENUMERATION-LITERAL
UML/IDENTIFIER
UML/LOGICAL-PACKAGE
UML/LOGICAL-PACKAGE-DEPENDENCY
UML/MODEL
UML/OPERATION
UML/PARAMETER
UML/REALIZE-RELATION
UML/SPECIALIZATION
UML/TYPE-DEFINITION
UML/USE-CASE
UML/USE-CASE-DIAGRAM