

Topic: Creating a XML description file by COMBIVIS 6

Area of validity

Inverter of the unit series F5 with EtherCAT operator and drive converter of the unit series F6, G6, H6, S6 use a description file to operate with COMBIVIS 6. If this file is missing in the system COMBIVIS 6 can create it.

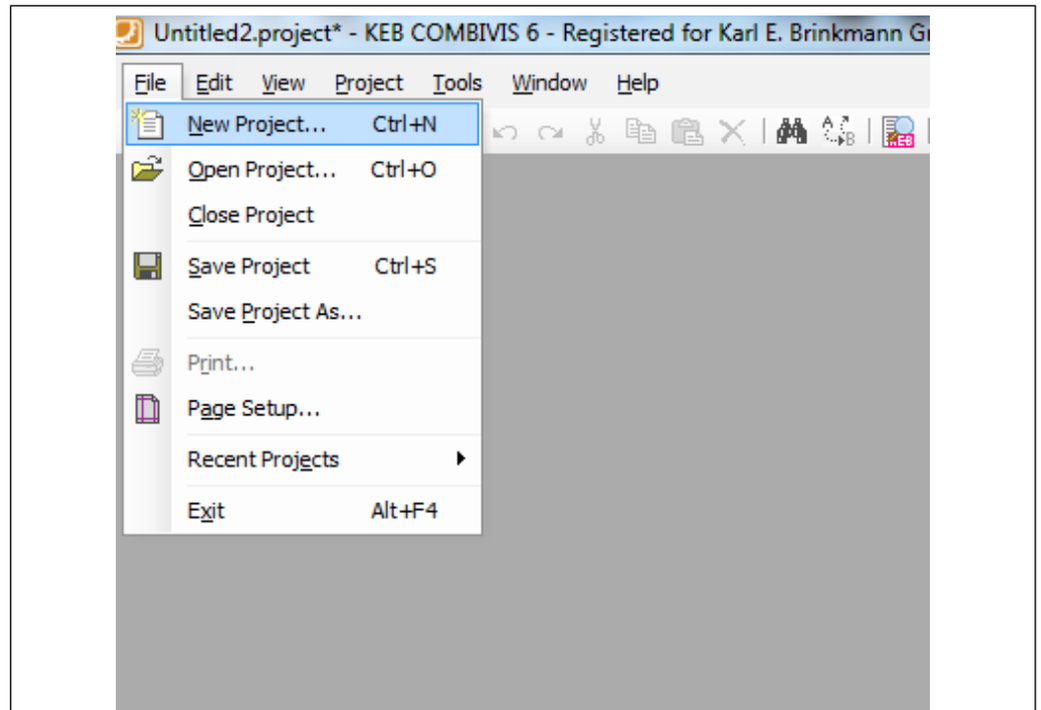


Figure 1: Open COMBIVIS 6 and create a "New Project"

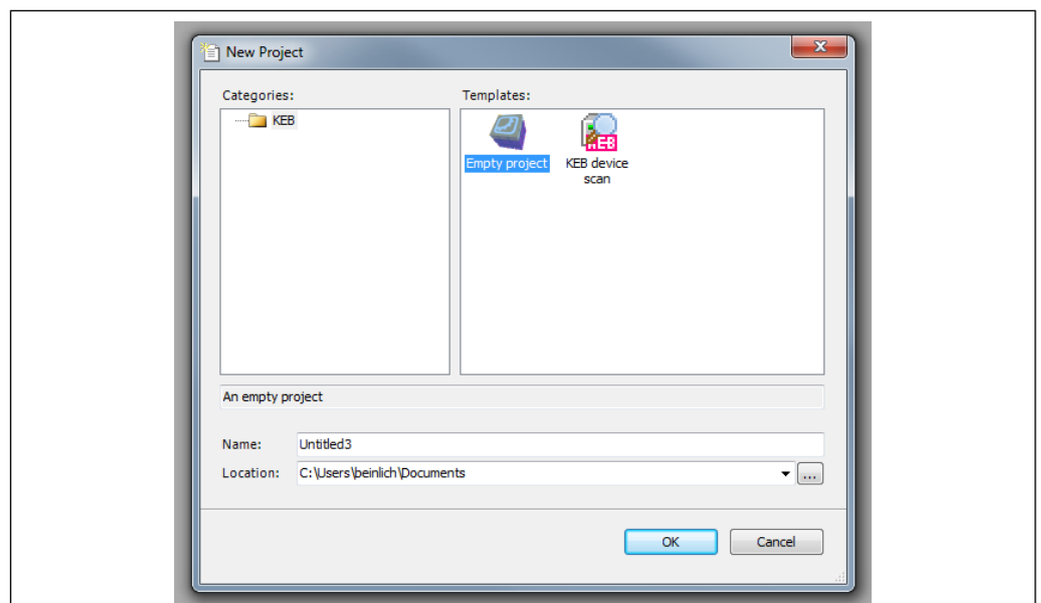


Figure 2: Select „Empty project“

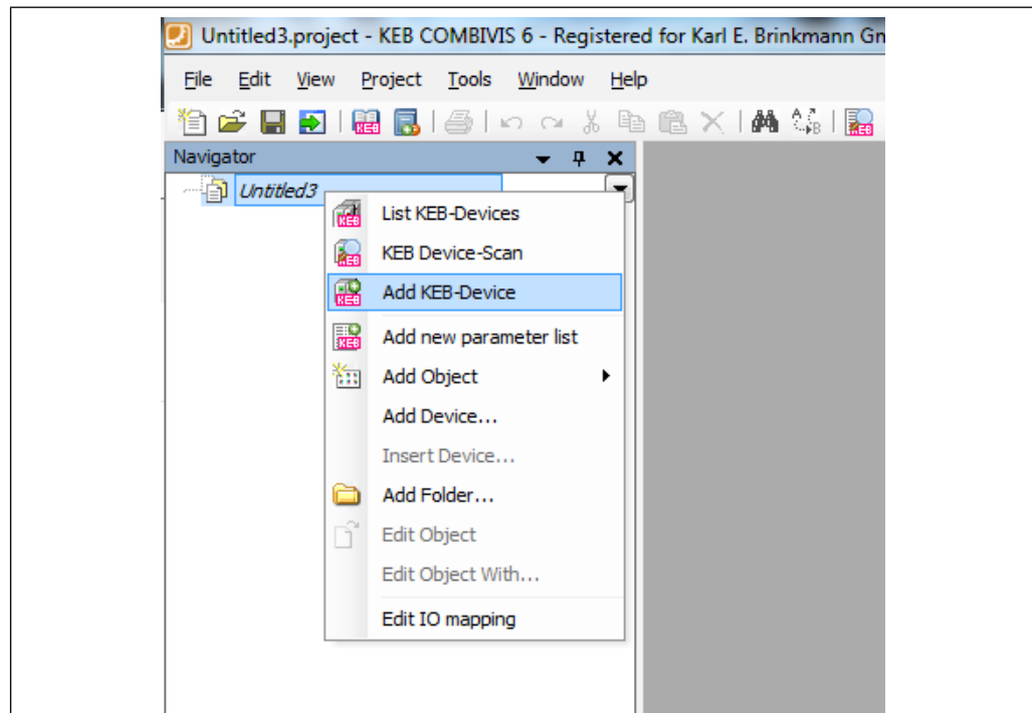


Figure 3: In the Navigator, right-click on the new project, and choose "Add KEB-Device"

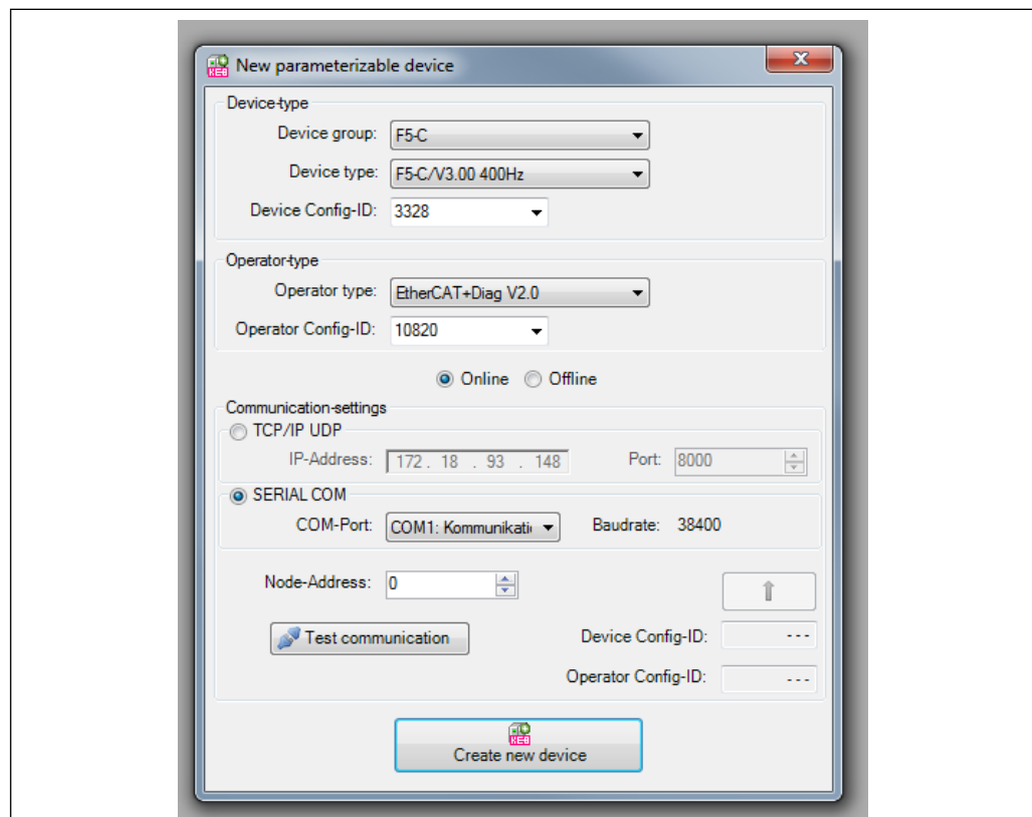


Figure 4: Find matching device and operator type (EtherCAT) and select "Create new device"

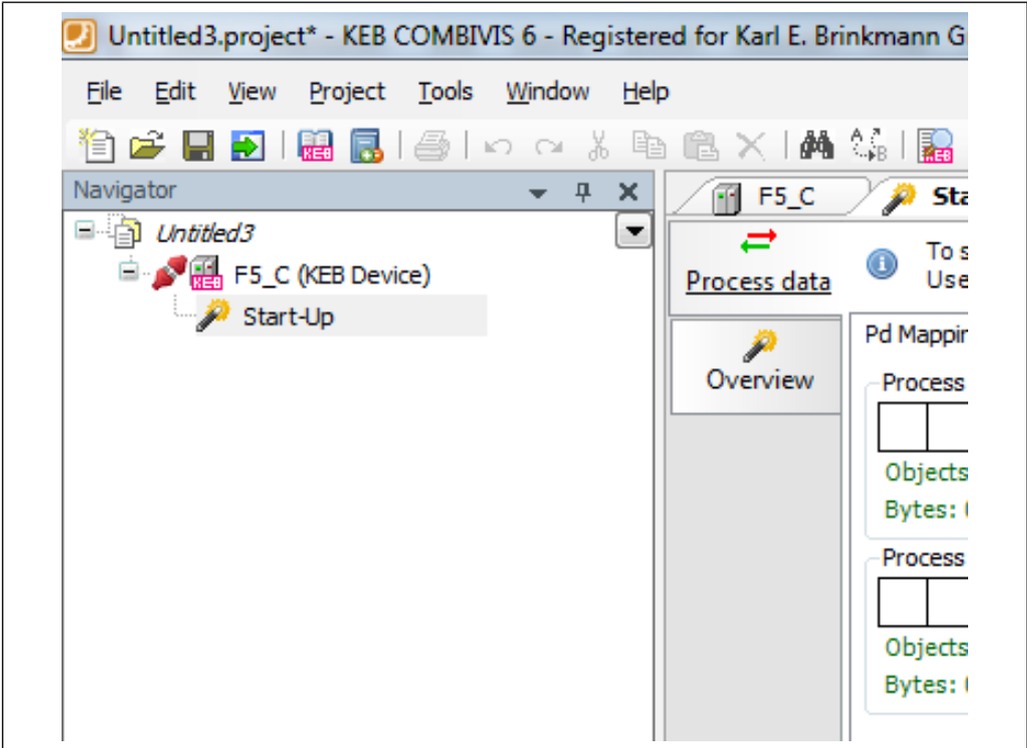


Figure 5: Select "Start-Up" by double click

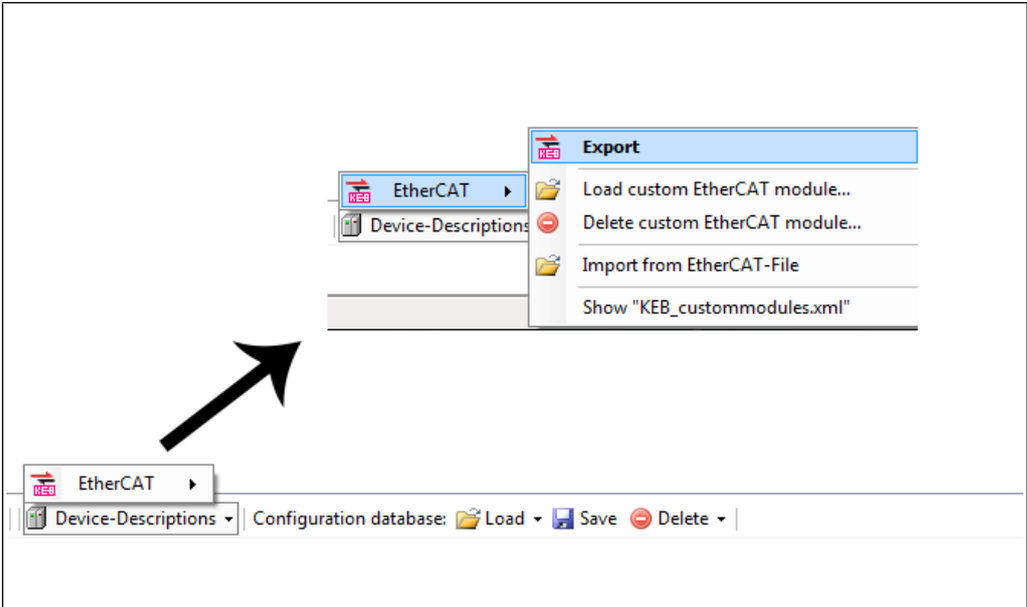


Figure 6: Choose "Device-Descriptions" -> „EtherCAT“ -> „Export“

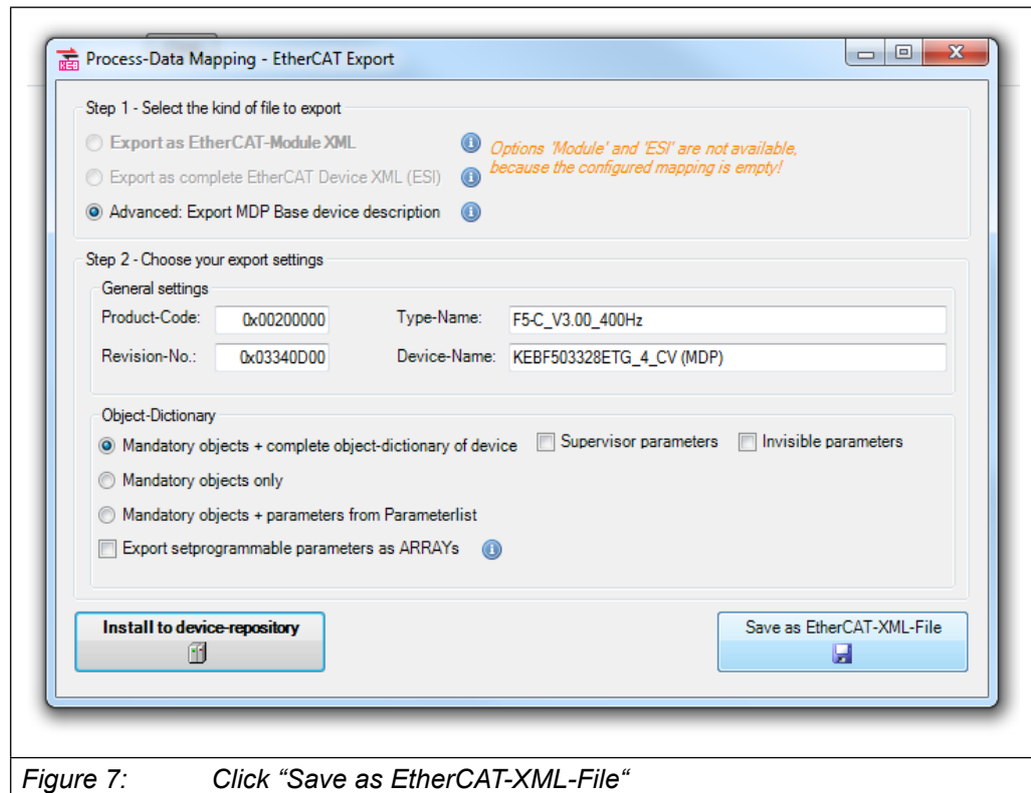


Figure 7: Click "Save as EtherCAT-XML-File"

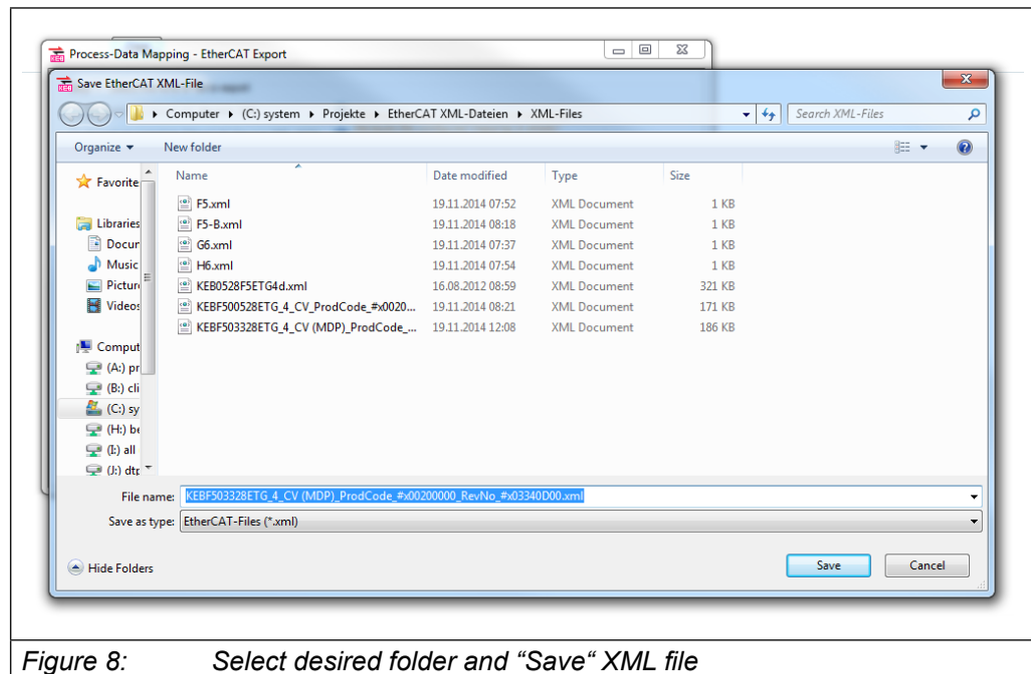


Figure 8: Select desired folder and "Save" XML file

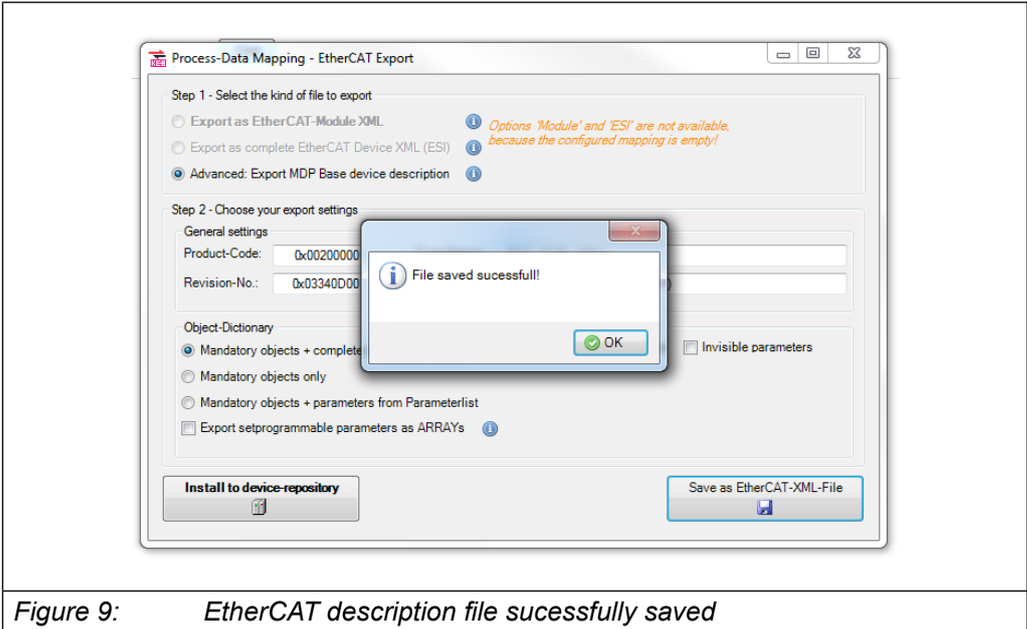


Figure 9: EtherCAT description file successfully saved



Karl E. Brinkmann GmbH

Försterweg 36-38 • D-32683 Bartrup
fon: +49 5263 401-0 • fax: +49 5263 401-116
net: www.keb.de • mail: info@keb.de

© KEB	
Document	0401-0002
Language	GBR
Date	01-2016