



Technical Product Data

System Requirements	Operating System <ul style="list-style-type: none">• Windows 2000, 200x Server, XP, Vista, Windows 7• 32- and 64-Bit Operating Systems• Linux (x86, all distributors)• Solaris (sparc or x86)• HP-UX and other Unix-derivates on request
	Hardware <ul style="list-style-type: none">• 200 MB (MegaByte) required hard disk storage unit• 512 MB (MegaByte) recommended hard disk storage unit• from 1 GHz processors
Programming	<ul style="list-style-type: none">• UML 2.0• SOAP• XML
Plugins	GUI Testing Plugins <ul style="list-style-type: none">• QT GUI Testing• Autolt GUI Testing• VNC• Java Swing• Android GUI Testing• Selenium
	Interface Plugins <ul style="list-style-type: none">• Remote Access• Java Bridge• DOT-NET Bridge
	Measurement Device Plugins <ul style="list-style-type: none">• VISA Support• IXIA- IP Testing
	Other Plugins <ul style="list-style-type: none">• Manual Test Import• Optolyzer• Vector Application Plugin (CANoe & Canaveral)
Report	Output Formats <ul style="list-style-type: none">• PDF, Text• HTML, XML, CSV



expecco versions

expecco PRO	<ul style="list-style-type: none">• For power users• functional, unrestricted version• all features of the developer Version• SOAP• WSDL• resource management
expecco DEVELOPER	<ul style="list-style-type: none">• model-based test development• definition of elementary blocks• external DLL request possible• external programs available• connection to existing hardware• connection to existing protocols
expecco RUNTIME	<ul style="list-style-type: none">• Test Execution• Parameter change possible• Design features of the PRO version• Installation on the test floor• Operating Possibilities• manual• via expeccoNET• remote control via SOAP or HTTP from other QM-Systems