

Creo™ Elements/Direct™ Modeling Express

EDITION COMPARISON CHART

Learn how upgrading to Creo Elements/Direct Modeling 18.0, the leading direct 3D CAD design software, can deliver faster design cycles and responsiveness to change throughout your design process.

Formerly CoCreate®

	Creo Elements/Direct Modeling Express 4.0	Creo Elements/Direct Modeling 18.0
Direct Modeling		
Work with assemblies, parts, surfaces and wireframe models	•	•
Create and edit models using direct drag-and-drop techniques	•	•
Modify models using commands such as mirror, stretch and scale	•	•
Create and edit assemblies using either a top-down or bottom-up approach	•	•
Designing Sheet Metal Parts		
Design 3D sheet metal parts in either the folded or flat pattern		•
Create and modify bends and lips, including corner and bend reliefs		•
Fold and unfold sheet metal parts with automated flats generation and animation		•
Handling Assemblies		
Create assemblies that have unlimited unique parts	Max 60	•
Share assemblies and parts; create once and share multiple instances	•	•
Manage and edit assemblies using the same drag-and-drop techniques used with files and folders	•	•

	Creo Elements/Direct Modeling Express 4.0	Creo Elements/Direct Modeling 18.0
Associative 2D Drawings		
Automatically create associative 2D drawings from 3D models	•	•
Update 2D drawings and dimensions automatically when the 3D model has been modified	•	•
Export drawings with 2D IGES and Autodesk® DWF and DWG formats		•
Free access to Creo Elements/Direct Drafting—a complete 2D design and drafting CAD system		•
3D Visualization		
Use enhanced realism to generate a realistic model impression with shadows and reflections	•	•
Apply real-time rendering by assigning material and scene attributes		•
Create photorealistic images with reflective material properties, lighting and background scenes		•
Define your own archive of rendering objects, such as sceneries and materials		•
Place images, such as logos and labels, on surfaces		•
3D Machining		
Create and modify machining features, such as outer threads and through holes		•
Create and modify patterns of geometric custom process features and plastic features		•
Data Exchange		
Import 3D geometry, and edit assemblies and parts automatically, as if the design data is native	•	•
Import STEP and 3D IGES formats	•	•
Export and publish VRML and STL formats	•	•
Export and publish eDrawings® files		•
Export STEP, 3D IGES, SAT (ACIS) and IDF (PCB IF) formats		•
Share 3D designs with Creo		•

	Creo Elements/Direct Modeling Express 4.0	Creo Elements/Direct Modeling 18.0
Interoperability with Creo Apps		
Creo Parametric		•
Creo Simulate Advanced Extension		•
Creo View MCAD		•
Creo Illustrate		•
3D Documentation		
Create and edit 3D documentation, including notes, surface, welding and GD&T symbols		•
Export and share 3D documentation and non-geometric information with eDrawings files		•
Platform Support		
32-bit Editions of Windows® 7, Vista® and XP	•	•
64-bit Editions of Windows 7, Vista and XP	•	•
Licensing		
Individual registered user license	•	
Activate license through Internet connection	•	
Floating license flexibility with Creo Elements/Direct License Server		•
Languages		
English, German, Italian, Japanese, Simplified Chinese	•	•
French, Spanish		•

	Creo Elements/Direct Modeling Express 4.0	Creo Elements/Direct Modeling 18.0
Add-on Modules		
Creo Elements/Direct Cabling		•
Creo Elements/Direct Surfacing		•
Creo Elements/Direct Sheet Metal		•
Creo Elements/Direct Advanced Design		•
Creo Elements/Direct Mold Base		•
Creo Elements/Direct Finite Element Analysis		•
Creo Elements/Direct Part Library		•
Creo Elements/Direct 3D Access		•
Integrated Data Management		
Creo Elements/Direct Model Manager		•
Creo Elements/Direct BOM Editor		•
Creo Elements/Direct Task Agent		•
CAD Data Adapters		
Dassault Systèmes® CATIA® V5		•
Dassault Systèmes CATIA V4		•
Siemens NX™		•
Siemens I-deas®		•
Siemens Solid Edge®		•
Autodesk® Inventor™		•
Dassault Systèmes SolidWorks®		•

	Creo Elements/Direct Modeling Express 4.0	Creo Elements/Direct Modeling 18.0
3D Publishing		
Creo Elements/Direct Interface for Lattice® XVL		•
Creo Elements/Direct Interface for Adobe® PDF		•
eDrawings Professional for Creo Elements/Direct Modeling		•
Programming Interfaces		
Application integration interface		•
3rd-party application integrations		•
Professional Support		
Worldwide support centers		•
Phone and email support options		•
Software maintenance: major and minor releases		•
Access to online support and license exchange		•
Software updates via DVD media or electronic download		•
Training		
Classroom training		•
Onsite training		•
Creo Elements/Direct eLearning Library		
Consulting services		•
Implementation assistance		•
Product customization		•
Process optimization		•

Learn More

For more information, visit [PTC.com/go/modelingexpress](https://www.ptc.com/go/modelingexpress)

© 2011, Parametric Technology Corporation (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be construed as a guarantee, commitment, condition or offer by PTC. PTC, the PTC Logo, Creo, Elements/Direct, CoCreate, Elements/Pro, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and in other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

6772–Creo Elements/Direct Modeling Express TS–EN–0711