



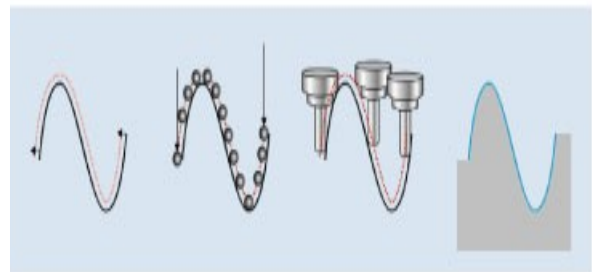
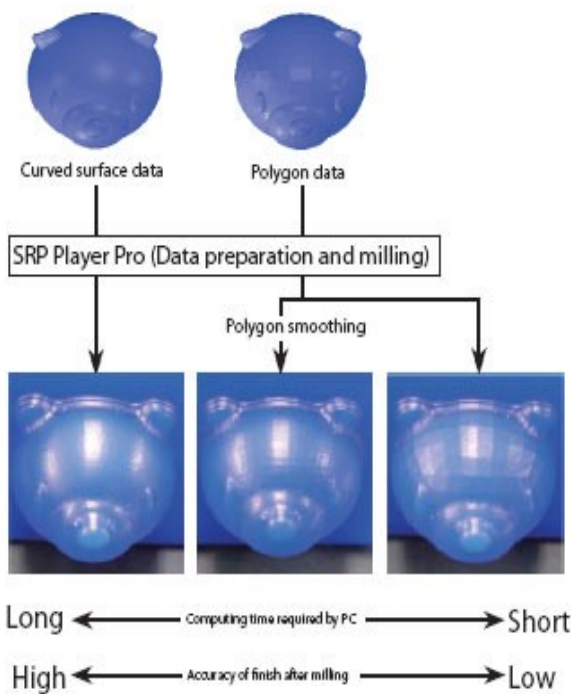
SRP Player Pro Overview

Roland SRP Player Pro is ideal for all rapid prototyping and custom rapid manufacturing applications. The CAM software simplifies the production process and generates tool paths that turn out parts with smooth surfaces and accurate, fit-tight precision.

- Optimum tool paths for each application for surface or polygon data
- Produces flawless shapes with smooth, accurate curves
- Extends the lifespan of tools by reducing their load
- Cuts only desired sections, producing shapes with maximum efficiency
- Detailed parameter settings ensure professional precision and quality
- Easy-to-use, intuitive operation
- Compatible with all Roland MDX Series milling devices

SRP Player Pro Features

- Optimized Tool Paths

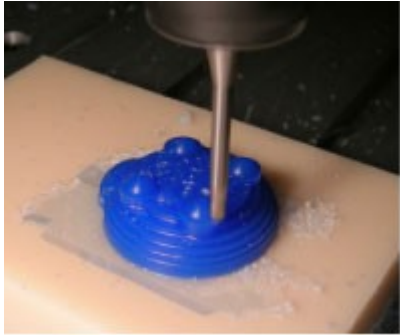


SRP Player Pro uses advanced polygonal smoothing technology to achieve especially smooth surfaces using STL files. It also takes IGES files and generates tool paths directly, without converting them into polygonal data.

- Ease of Use

SRP Player Pro offers a straightforward and intuitive workflow throughout the design and workflow processes. The software simplifies production using graphics and guides users through each step, without jumping ahead.

- Long Tool Life



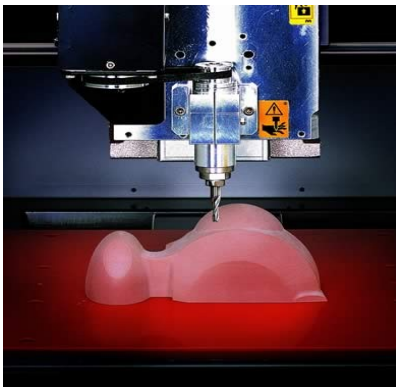
SRP player Pro will actually extend the life of your milling tools. It generates ultra-efficient tool paths that reduce tool load, letting you produce more parts on your existing tools.

- MDX Series Compatibility

SRP player Pro is compatible with all Roland MDX series milling devices. So, if you are looking for high performance CAM software to run your desktop mill, look no further! SRP Player Pro blends advanced tooling technologies with easy, intuitive operation. It's ideal for production environments where speed, tight tolerances, and smooth surface finishes are critical.



- Roland SRP Technology



SRP (Subtractive Rapid Prototyping) – starting with a solid object and removing unwanted material – has several advantages over traditional 3D printing. Desktop milling machines cost significantly less than 3D printers, while producing prototypes out of a wider variety of non-proprietary materials with greater precision and better surface finish. The technology is also better suited for a wide range of custom rapid manufacturing applications.