Radonix CAM-ProUser Friendly and Flexible Controller Interface

Features

Controllable axes	Up to 6 Interpolated axes
CNC types	Routers, Engraving CNCs, Flame cut, Plasma, Laser cut, Water jet, Glass cut, Wire cut, Hot wire, Gluing CNC, Grinding
Run direction	Forward and backward
Manual movement	Continues Jog / Step jog
Input file types	Standard G-Codes and DXF
Interface design	Editable by user
Monitoring	3D display and signal for IOs
Safety command	Emergency and limit switches
Diagnostic	Daily and second by second report
Requirement computer	Pentium 5 and Upper
Requirement memory	At least 1GB
Platform	Microsoft framework 4.0
Operation system	Windows XP, Vista, 7, 8 and 10
Graphic engine	Microsoft XNA 4.0
Communication type	USB2.0 / LAN – TCP Protocol

© 2015 Radonix co. web: www.radonix.com email: info@radonix.com