

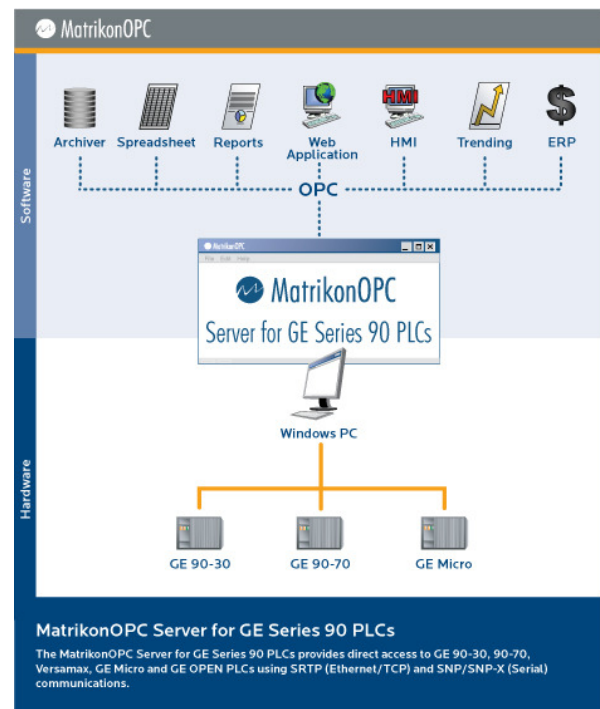
OPC Server for GE Fanuc PLCs

The for GE Fanuc OPC Server from MatrikonOPC provides high speed, reliable read and write access to most popular GE Fanuc PLCs. This OPC Server is designed for those who are integrating their GE Fanuc PLCs with historians, HMIs, and other OPC-enabled applications or devices without the need for any third party applications to connect.

This GE Fanuc PLC OPC Server securely communicates to many GE Fanuc protocols such as:

- STRP
- SNP
- SNP-X
- EGD

Unlike other GE Fanuc to OPC interfaces, the MatrikonOPC Server for GE Fanuc PLCs can grant and deny access to tags based on user login. The GE Fanuc PLCs OPC Server is a powerful tool that enables a secure access to your Control and Automation systems and opens new connectivity horizons to other parties and it combines affordability with a user friendly interface.



The MatrikonOPC Server for GE Fanuc PLCs includes time saving features not found in other drivers like:

- Supports connectivity to GE 90-30 and 90-70 PLCs, as well as Versamax, GE Micro and GE OPEN PLCs.
- Supports read/write access to all GE series 90 PLC items
- Supports connections to multiple PLCs at the same time
- Fail-over capability enables the OPC Server to use both a Primary and Standby connection
- Supports SRTP (Ethernet/TCP) communications
- Supports SNP/SNPX (Serial) communications
- Optimized to maximize data throughput

- Tags are automatically generated for each device
- Supports device-level redundancy through fail-over channels
- Supports OPC Security

System Requirements:

PC Hardware

The following PC Hardware is required:

- Intel® Pentium® 4 Processor
- 512 MB RAM
- Minimum 32 MB of available hard disk space
- CD-ROM driver
- Super VGA (800 × 600) or higher-resolution monitor with 256 colors
- Mouse pointing device

PC Software

The following Windows Operating Systems will support this OPC Server:

- Windows 2000
- Windows XP
- Windows 2003

Features Include:

- Support for DDE
- Aliases for tag names
- Calculation engine



The OPC Server for GE Fanuc PLCs is OPC Certified!

OPC Certification is the process of ensuring that applications meet the standards specified by the OPC Foundation. OPC Certification requires extensive testing to ensure true interoperability. OPC Certification means multi-vendor system interoperability is guaranteed. If your OPC products are not certified, you need to ask your vendor what sort of guarantees they offer.

联系我们

广州虹科电子科技有限公司

Hongke Technology Co., Ltd

www.hkaco.com

广州市黄埔区科学大道 99 号科汇金谷三街 2 号 701 室 邮编 510663



工业自动化事业部

CAN 卡

PLC+HMI

OPC UA 方案

树莓派工控机



华南区&华北区

谢晓锋

电话/微信: 13660244187

QQ: 2916592843

邮箱: xxf@hkaco.com



华东区

许卫兵

电话/微信: 15900933547

QQ: 2029912093

邮箱: xwb@hkaco.com



[联系我们: 广州|上海|北京|西安|武汉|深圳|沈阳|成都|香港](#)