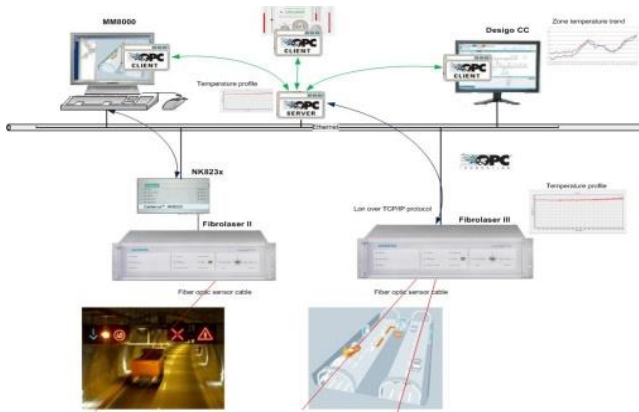
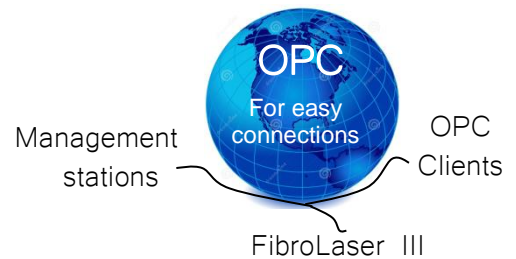


OPC Server FibroLaser III



Seamlessly integrate OPC Server FibroLaser III with the leading Siemens management stations MM8000 / Designo CC™ / Cerberus™ DMS to create a comprehensive Ethernet network management solution for FibroLaser III controllers



Introduction

The FibroLaser III OPC is a Data Access (DA) Server for FibroLaser III systems. Based on Windows standard platform it is optimized for fire safety applications and tested with Siemens Building Technologies management stations as MM8000, Designo CCTM and CerberusTM DMS.

Easy to install and fast to configure the FibroLaser III OPC Server provides a real time representation of all data acquired by the FibroLaser III controllers, in terms of status, alarms, alarm positions, zone temperatures and data point temperatures. It comes with a Local Human Machine Interface (LHMI) that allows an easy navigation on tags, with a detailed representation of system logs based on three levels.

Features

- OPC Data Access 2.0x specification.
- Supports Tag browsing (IOPCBrowseServerAddressSpace)
- Server attempts to renew lost connections
- Diagnostic log on three levels of detail
- Tag export function for MM8000 and Designo CCTM
- OPC interface inspection utility included
- Temperature data points chart included
- Supports FibroLaser III controllers
- Communication via Lon over TCP-IP and RS232 serial line
- Multiple FibroLaser III connections over ethernet and RS232
- Software licenses based on project size (number of controllers, Channels and fiber length, aligned with OTS30xx models)
- Unlicensed operation in demo mode for 2 hours

System Requirements and Limits

System Requirements

Windows XP (32 bit), Windows 7 (32/64 bit), Windows 2003/2008/2012 Server (32/64 bit), Administrator Privileges, Ethernet Card, DCOM Installed

System Limits

Max Number of simultaneous connections to FibroLaser III controllers: 3
 Concurrent OPC clients : 5

Ordering information

Software License

Order Code	Description
SL-OPC_Base	OPC Software Base License for 1 controller
SL-OPC_Fibro_CH	OPC Software License for 1 Channel
SL-OPC_Fibro_Len	OPC Software License for 1 Km fibre length
Software License Extension for additional FibroLaser III controllers	
SL-OPC_Base_Add	OPC Software Base License for 1 additional controller
SL-OPC_Fibro_CH_Add	OPC Software License for 1 additional channel
SL-OPC_Fibro_Len_Add	OPC Software License for 1 Km additional fibre length

Software Support Services

SS-OPC_Base	Support Services for SL-OPC_Base Software License
SS-OPC_Fibro_CH	Support Services for SL-OPC_Fibro_CH Software License
SS-OPC_Fibro_Len	Support Services for SL-OPC_Fibro_Len Software License
Software Support Service for additional FibroLaser III controllers	
SS-OPC_Base_Add	Support Services for SL-OPC_Base_Add Software License
SS-OPC_Fibro_CH_Add	Support Services for SL-OPC_Fibro_CH_Add Software License
SS-OPC_Fibro_Len_Add	Support Services for SL-OPC_Fibro_Len_Add Software License

Software License Upgrade

SU-OPC_Base	Software Upgrade for SL-OPC_Base Software License
SU-OPC_Fibro_CH	Software Upgrade for SL-OPC_Fibro_CH Software License
SU-OPC_Fibro_Len	Software Upgrade for SL-OPC_Fibro_Len Software License
Software License Upgrade for additional FibroLaser III controllers	
SU-OPC_Base_Add	Software Upgrade for SL-OPC_Base_Add software license
SU-OPC_Fibro_CH_Add	Software Upgrade for SL-OPC_Fibro_CH_Add Software License
SU-OPC_Fibro_Len_Add	Software Upgrade for SL-OPC_Fibro_Len_Add Software License

Documentation & Program set-up references for download

Description	URL Download
Datasheet Installation & Configuration manual Program set-up	http://www.s4s.it/Download/OPC_Server/Fibrolaser_III/

Company References



Innovative software solutions and Engineering Services

S4S - Via Vespucci 6 - 20018 - Sedriano (MI) – Italy
 Tel. +39 3939505055
 Fax. +39 02 36547223
 VAT n° 05172500968
 Email: info@s4s.it

Contact : Mr. Stefano Crivellaro – Stefano.Crivellaro@S4S.it
 email order address : orders@s4s.it
 Software Support Service : support@s4s.it