

SCADA Data Gateway

- Report by Exception(RBE)가 () Bandwidth
- Time-Stamped Sequence of Events(SOE) Log File Selective Log가 가
- Communication Protocol Analyzer Window Interpretation . Scroll Back Buffer Windows Clipboard Cut Paste , Protocol Layer , Communication Port , Address 가
- Visual Basic OPC Client Remote Device Database
- Data Type Contrl Method Translation 가

- DNP3 – Distributed Network Protocol(Serial TCP / IP)
- IEC 60870-5-101 – Basic Telecontrol Task
- IEC 60870-5-102 – Remote Meter Reading
- IEC 60870-5-103 – Protection Equipment
- IEC 60870-5-104 – Network Access(TCP / IP) for IEC 60870-5-101
- Modbus
- OPC Data Access 1.0a 2.0 OPC Client / Server Protocol Translator Data Concentrator
- SCADA Data Gateway OPC Server, IEC 60870-5 DNP3 Slave OPC Server, IEC 60870-5 DNP3 Slave Component Control System

Hardware

SCADA Data Gateway Windows 98 / NT / 2000 / XP Operation System PC Serial Communication Port Ethernet Port .SDG Window : Intellution iFIX, Wonderware InTouch, Microsoft Visual Basic OPC Client DNP3 IEC 60870-5 Layered Protocol Physical Layer Point-to-Point(RS232, RS422), Multi-Drop(RS485, Fiber Optic Network) Network Connection(TCP / IP) Serial Communication Standard가

