

WITS OPC SERVER



What are the WITS INPUT and WITS OUTPUT Servers?

The Wellsite Information Transfer Specification (WITS) is a communications format used for the transfer of a variety of wellsite data from one computer system to another. The Measuresoft WITS Input and WITS Output Servers are OPC Data Access and Excel RTD Servers for the WITS records, allowing your OPC clients to receive and transmit WITS data.

The Measuresoft WITS Servers come equipped with desktop configuration and monitoring tools making network setup an straightforward task. Setting up the WITS connection, records and record items is easy and user friendly.

Configuration is then used by the server to receive or transmit WITS data via serial port or TCP/IP connection.

OPC Data Access and Excel RTD Server for WITS

Features

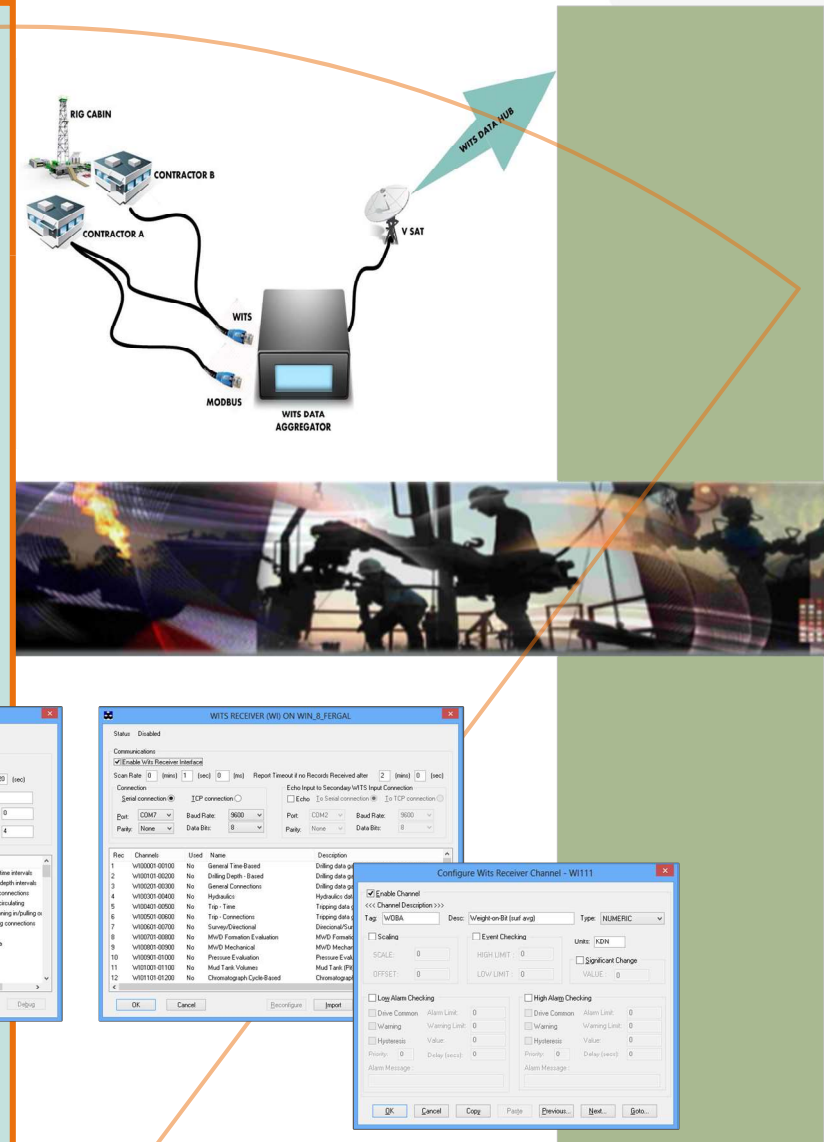
- Compatible with legacy (XP) and current versions of Windows
- Available in 32-bit or 64-bit versions
- Compatible with OPC Data Access v1.0 and v2.0 standards
- Compatible with Excel RTD standard
- Support for up to 100 record types including pre-defined record types
- Serial and TCP/IP transport
- Echo feature to re-transmit captured WITS input
- Timeouts to flag transmission errors
- Error value

Aggregates data from different sources and multiple feeds

Multiple feeds to/from multiple servers provided by one licence

Benefits

- Connects third party systems to WITS feeds
- Allows you to use Excel as a data monitoring tool
- Industry-standard compatibility with third-party tools and applications
- Works on existing ScadaPro servers, and does not require dedicated PCs
- Reduced set up time, thereby reducing costs
- Real-time feed of WITS data
- Facilitates the sharing of information (used by many companies)
- Can easily be adopted and implemented by any company
- Can be adapted to new requirements as technology changes



Partnership Courtyard,
Ramparts Road,
Dundalk, Ireland
Tel: +353 42 9332399

sales@measuresoft.com

2626 South Loop West, Suite 620,
Houston, TX, 77054,
USA
Tel +1 281 969 7529

www.measuresoft.com