

# SCADALog

## Data logging utility

- Gathers data logs from controllers over networks
- Saves logs to CSV file format
- Scripting automates retrieval and exporting

### Applications

- Well optimisation
- Sequence of events
- Infiltration and inflow studies
- Energy balance studies
- Environmental monitoring



# Product Data Sheet SCADA Log Specifications

> SCADA Log	
General	
Size	183K words in SCADAPack LP and 100 465K words in SCADAPack32 and SCADAPack 300-Series
Number of Logs/Smart RTU	16
Number of Fields/Log	8
Data Types	Time and Date Stamp Signed/Unsigned Integers Signed/Unsigned Double Integers IEEE Floating Point
Smart RTU Functions	DLOG - Configure/Control log from TelePACE, Relay Ladder Logic or IEC 61131 <ul style="list-style-type: none"> <li>• GETL - Transfers logged data into Modbus registers in TelePACE Relay Ladder Logic or IEC 61131</li> <li>• C Language API functions</li> </ul>
Hardware	SCADAPack100, SCADAPack32 and SCADAPack 300 Smart RTUs
Communications	Ethernet, radio, leased line, dial-up, cellular or satellite
Protocols	DNP, DNP/TCP, DNP/UDP, Modbus RTU, Modbus/TCP, Modbus/UDP, Modbus RTU in TCP, Modbus RTU in UDP, Modbus ASCII, Modbus ASCII in TCP, Modbus ASCII in UDP, Modbus USB, SCADA Server, ClearSCADA
Windows Operating System	2000 Pro, XP Pro, Server 2003, Vista Business, Vista Ultimate, Vista Enterprise
Model	Part Number                      Description
SCADA Log	TBUM327047                      SCADA Log, PC-based application for retrieval of logged data from SCADAPack Smart RTUs