

# Mettler Toledo

## SKU: KWP-MTSRL0-PRD

### Product Overview

The Mettler Toledo serial device driver works in conjunction with KEPServerEX to provide data exchange between Mettler Toledo Scales and third-party HMI, SCADA, Historian, and MES software packages.

### Features

- Ethernet Encapsulation
- Standard Continuous Mode Support
- Extended Continuous Mode Support
- Data Freshness - Set data quality to bad if not updated within (#secs)
- Hardware Checksum Support
- Modem Support
  - Automatic Dial Configuration
  - Multiple Phone Number Management

### Protocols

- Mettler Toledo SICS Continuous Output Mode

### Supported Devices

- IND780
- IND560
- IND560x
- IND131/331
- IND310
- IND690
- IND226
- IND135
- Lynx
- Jaguar / JagXtreme
- Panther

### Application Support

- OPC Data Access (OPC DA) Versions 1.0a, 2.0, 2.05a, and 3.0
- OPC Alarms and Events (OPC AE) Version 1.10
- OPC Unified Architecture (OPC UA) Version 1.01
- OPC .NET Service (OPC .NET) Version 1.00
- SuiteLink and FastDDE for Wonderware
- NIO Interface for iFIX
- DDE Format CF\_Text and AdvancedDDE

### Featured Suites

- Manufacturing Suite