

# **DTM-CFG Configuration and Calibration Software**

DTM-CFG is the configuration and calibration software used to configure all DTM modules. DTM-CFG works with Windows XP or Windows 2000 operating system.

DTM-CFG can be connected to the DTM modules with the interface of a RS485-USB cable kit.

DTM-CFG combined with the DTM96 allows the user to remotely interface with 32 DTMs networked together in the field.

# **DTM-CFG Features**

- ✓ DTM Configuration
- ✓ DTM Calibration

# **Specifications**

Module Configuration:

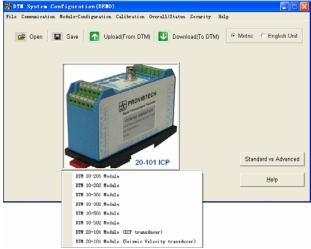
- ✓ Module type selection
- Modbus ID address, Range
- Communication baud rate
- Auto manual search of communication port
- English or metric selection
- Password and security

**Operation Configuration:** 

- Sensor and sensitivity selection
- ✓ Measurement unit selection
- ✓ Full-scale
- ✓ Dual-alarm set-points, time delay, latching
- ✓ Relay energized/de-energized. Relay programmed to Alert or OK
- ✓ OK set-points

Maintenance Calibration:

- ✓ ZERO calibration, SPAN calibration
- Probe linearization calibration
- ✓ Real-time overall and status display
- Record of overall and status
- Configuration parameter save as file



### **Order Information**

## DTM-CFG-K

DTM configuration and calibration software kit includes:

- ✓ DTM-CFG configuration and calibration software CD
- ✓ RS485-USB converter with cable
- User manual

# DTM-CFG

DTM configuration and calibration software includes:

✓ DTM-CFG configuration and calibration software CD
✓ User manual

# DTM-CAL

The DTM field calibration kit with probe calibration capability with any 5mm, 8mm and 11mm probe system. The kit includes:

- ✓ DTM-CFG configuration and calibration software CD
- ✓ RS485-USB converter with cable
- ✓ TM0540 proximity probe field calibration kit
- User manual

### **Optional Accessories**

RS485-USB: RS485 to USB converter with cable RS232-USB: RS232 to USB converter with cable DTM96: Isolated communication module TM0540: Proximity probe field calibration kit