

WELL TESTING TOOLS

- SLICK-LINE UNITS
- MOBILE TESTING UNITS
- SOFTWARE
- INSPECTION AND CALIBRATION TOOLS FOR EQUIPMENT TESTING
- DOWNHOLE GAUGE SYSTEMS

WELLHEAD PRESSURE AND TEMPERATURE GAUGE

UMT-03-XX-T, UMT-03-XX-BT, UMT-03-XX-A





WELL TESTING TOOLS

Wellhead pressure and temperature gauges UMT-03-XX-T, UMT-03-XX-BT, UMT-03-XX-A

Functions

- Suitable for both production and injection wells;
- · Single or continuous wellhead pressure recording;
- Designed for SCADA application due to 420ma (+HARTmodem), RS-485 (MODBUS);
- Remote data transfer concept availability via GSM/GPRS/LTE, Ethernet interfaces.
- Long lasting surveys due to a large built in memory and programm set functions;
- Remote connection and data withdraw via USB or Bluetooth interfaces on to Android based devices (smartphone, tablet PC) or windows based PC.
- Specially designed software package for data collection, storage and preliminarily analysis;

CUCTO SIAM COMPANY

WELL TESTING TOOLS

MOBILE TESTING UNITS

SLICK-LINE UNITS

DOWNHOLE GAUGE SYSTEMS

INSPECTION AND CALIBRATION TOOLS FOR EQUIPMENT TESTING

SOFTWARE

Features

- Advanced temperature rating from -40°C up to +85°C;
- External temperature fluctuations prevention design;
- High contrast OLED display;
- · High reliability due to sensors keyboard;
- Minimal set of control buttons (1) and remote control of the tool;
- Operating either from the built-in battery or from an external power source.
- ModBUS protocol available for SCADA applications;

Specifications	
Available ranges of maximum pressure, MPa:	10; 25; 40; 60;100
Max reducial error, not more than	±0.15%
Pressure channel resolution (MPa) / temperature channel resolution, (C)	0,0001/0,001
Temperature measurement range	from -40°C up to +85°C
Max absolute error while temperature measuring , not more than, C	±0,2°C (-20°C+50°C)
Minimum time step, sec	1 ^{2),3)}
Maximum period of measurement, hours	24 ^{2),3)}
Memory capacity, dots	16 777 216(190 days @ 1sec) ³⁾
Continuous operation time, at 1 sec step (type D battery not less than 15Ah at turned- off display).	not less than 3 years
Supported data transfer protocols	4-20mA ¹⁾ , Modbus ¹⁾ , USB ^{1),2),3)} , BLE ²
Wireless data transfer range	not less than 100m ²⁾
External power range	5-36V@20mA ¹⁾
Operating temperature range:	from -40°C up to +80°C
Weight, not more than	1,5 kg
Explosion proof protection/Ingress Protection Rating	1 Ex ib IIB T3 X / lp67
Calibration period	3 years

TNPVO «SIAM» 3 Belaya Street Tomsk 634003, The Russian Federation tel +7(3822) 65 38 80 fax +7(3822) 65 97 97

siam@siamoil.ru www.siamoil.ru