

# Umwelt- und Ingenieurtechnik GmbH Dresden

*»Essential stages of product development«*

Year	Product	Specification
1990	<b>SGM</b>	Soil water and groundwater monitoring system
1991	<b>Double-piston pump</b>	Groundwater sampling
1992	<b>Packer</b>	Groundwater sampling
1993	<b>Column test plants</b>	Migration tests
1994	<b>Tensiometer</b>	Measurement of tension in soil water areas
1995	<b>MSM</b>	Multi sensor module for water monitoring, first generation
1998	<b>AGPS</b>	Greenhouse gas monitoring system for automatic gas sampling
1999	<b>SKS</b>	Vacuum control unit for soil water sampling
	<b>FDL</b>	Field data loggers for ground water monitoring
2001	<b>Prolog</b>	Data logger with probe suitable for groundwater monitoring in wells from 2" on
2002	<b>MSM 8.1</b>	Multi Sensor Module for water monitoring with ion selective sensors, second generation
	<b>GSM-Remote transmission technology</b>	Devices with autarkic remote data transmission, first generation
2004	<b>EcoLog</b>	16 channel data logger
2005	<b>Wlog</b>	Measurement technology for leak testing of channels
	<b>WR-GPRS</b>	Water level recorder with GPRS data transmission

	<b>SENSOweb</b>	WEB-platform for data management
<b>2007</b>	<b>CTD-GPRS</b>	Conductivity, pressure and temperature measurement system with data logger and GPRS data transmission
	<b>LogTrans6-GPRS</b>	3-channel data logger with GPRS data transmission
<b>2008</b>	<b>LogTrans16-GPRS</b>	16-channel data logger with GPRS data transmission
	<b>Diving probes</b>	Water monitoring
	<b>OFW-GPRS</b>	Water level measuring system for surface water incl. data logger with GPRS data transmission
	<b>DMT</b>	Flow-through measurement system complementing groundwater sampling with pump control
<b>2009</b>	<b>SENSOflow</b>	Contact-free discharge measuring system
	<b>Temperature measuring chain</b>	Measurement of temperature profiles over an RS-485 interface
	<b>MSM-S2</b>	4" Multi Sensor Module with GPRS-data transmission, third generation
<b>2010</b>	<b>Temperature lance</b>	Measurement of temperature profiles with data logger and GPRS data transmission
	<b>MSM-S3</b>	2" capable MSM with GPRS data transmission
	<b>Camera-GPRS</b>	Camera with GPRS data transmission
<b>2011</b>	<b>Network modules</b>	Network compatible extension modules for the data logger line LogTrans
<b>2012</b>	<b>GeophoneLog</b>	Data logger with geophones and GPRS data transmission