Leaflet Smart Services

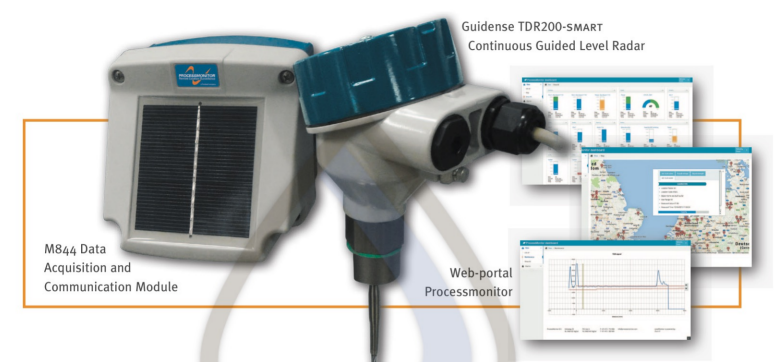
Smart Level Measurement





Smart Services Count on

Increase your service level, optimize your processes from anyplace, anywhere, anytime



Improve your process

With Smart Services we go further then just remote monitoring. Apart from the measured value, it is now possible to gain full access to the sensor data from anyplace, anywhere, anytime for improving and optimizing your complete process. Even the echo curve which is the sensors core information can be visualized. Potential failure due to process conditions like foaming, swirling and level changes can be explained and corrected, which results in a reliable and stabilized process.

Data communication

- Smart bidirectional digital communication between the Guidense TDR200-SMART and the M844.
- GPRS data communication through TCP, FTP and/or email.
- Full control through the web-portal or the ProcessView software.
- Process alarms and system alerts by SMS.

Applications

- These solar powered, combined field devices are extremely suitable for off-grid and hard to reach locations.
- Suitable in almost every liquid and solids independent of changing process conditions, such as density, conductivity, temperature, pressure, vapour, turbulence, low dielectric constant or low reflectivity.

Features

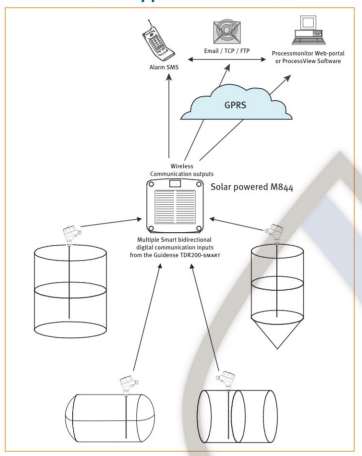
- Entirely autonomous monitoring and datalogging using GSM/ GPRS communications and solar panel, battery or AC/DC power options.
- Full control to easily read, modify, store and analyse all process parameters from anyplace, anywhere, anytime.
- Easy and time saving remote configuration through Smart bidirectional digital communication.
- Full compliance with the ProcessMonitor web-portal or ProcessView software for data history, graphic visualization and/ or alarming.
- Data logging by 2GB micro-SD card for > 10 milion data entries.
- Resistant to harsh environments as Guidense TDR200-SMART is IP68/NEMA6P and the M844 is IP67 / NEMA4X.
- 110 230V AC mains and reverse polarity protected 8 30V DC power supply, battery or solar powered.
- 🔯 3 types: Single rod probe, Wire rope probe and Coaxial probe.
- Very easy to install due to plug-and-play connectors.
- The Guidense has almost no installation restrictions: small tanks, tall and narrow nozzles or difficult tank geometries or close to interfering structures.







Smart Services application overview



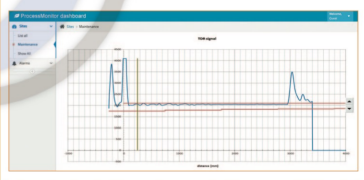
Smart Services application example



ProcessMonitor web-portal screenshots







Parameter	Setting	Unit	Default	Minimum	Maximur	
SW Version	101					
Current level	2899	mm				
Status		His gradest format.				
Gain	5	x	1	1	5	
Device mode		Inter phase		Single phase		
Slope coaxial probe		m/s	2609	1000	10000	
Offset coaxial probe	-3951	0.1 mm	-3900	-10000	10000	
Slope single probe	2610	m/s	2620	1000	10000	
Offset single probe	-3700	0.1 mm	-3595	-10000	10000	
Probe length	2900	mm	3000	0	20000	
Upper level dead band	400	mm	300	10	20000	
Level amplitude threshold	400	ADC	500	0	20000	
Probe type		Mono		Mono		
Empty signal usage; level		Off		Тор		
Amplitude mode; level		Dynamic amplitude V		Below lower amplitude limit		
Interf. scan length	6000	mm	500	0	20000	
Upper interf. dead band		mm	800	10	20000	
Interf. amplitude threshold		ADC	141	10	10000	
Dielectric constant	141	sqr(Er) * 100)	100	100	300	
Amplitude mode; interf.				Below lower amplitude limit		
Terminate Terminal link Stop KFA Configurator Read Configura		ve Configuration	Show TDR signal			