

INTERFACE MEASUREMENT GUIDED WAVE RADAR

Measured Success[™]

Designed for the Upstream Oil & Gas Industry to handle challenging applications

PVC Covered Flexible Probes Standard

Local Operator Interface Display Standard

Modbus Communication





16203 Park Row, Suite 125, Houston, TX 77084 info@microwave-precision.com | www.microwave-precision.com

GUIDED WAVE RADAR

LEVEL AND INTERFACE MEASUREMENT IN LIQUIDS

Measuring principle: The guided wave radar level transmitter is a solid and liquid level measuring instrument commonly used in the industry. It transmits electromagnetic pulses along with the steel wire cable or tube/rod to propagate at the speed of light; when these encounter the surface of medium to be measured, the pulses will be partly reflected to form an echo wave and returned to the pulse transmission device along the same path, and the height of liquid level can be calculated.

The guided wave radar level transmitter uses advanced echo wave processing technology with a wide range of product applications that is capable of measuring the low dielectric constant of solids level, liquid level and interface levels.

MXGWR is ideal for level

and interface applications: Not effected by density changes. Maintenance-free and no risk of clogging as no moving parts. Fast to set-up without the need of a wet calibration.

Safe due to its gastight design. Save back ground noise function, eliminates false echoes.

APPLICATION SPECIFICATIONS:

Eliminates traditional mechanical issues resulting in greater reliability

Dual 4-20 mA for Level

and Interface output

Safety risks are minimized due to architecture and design

Lowest total cost of ownership due to reduced installation time, maintenance, downtime and spare part inventories.

PVC COVERED SS316L PROBE	
PROCESS CONNECTION	Starting 3/4" thread, flange or process
	connections for High H2S applications.
TEMPERATURE	-40 to +230 °C (-40 to +446 °F)
PRESSURE	-1 to +100 bar (-14.5 to +1450 psi)
MAXIMUM MEASURING RANGE	Flexible rope 45 m (148 ft)
ACCURACY	±2 mm (±0.08 in)
NTERNATIONAL EXPLOSION PROTECTION	N CERTIFICATES
EN10204-3	
LINEARITY PROTOCOL	3-point, 5-point
HAZARDOUS AREA APPROVALS	ATEX, IECEX, CCSAUS, NEPSI



 $\ensuremath{\textcircled{\sc 0}}$ 2018 Microwave Precision Instruments. All rights reserved. All other trademarks listed in this document are the property of their respective owners.