	Certification		
	Issued Under the Authority of the		
F	ederal Communications Commission		
	By:		
	CTC advanced GmbH (former CETECOM ICT Services Gmb Untertuerkheimer Strasse 6-10 66117 Saarbruecken, Germany	Date of Grant: 01/11/2017 Application Dated: 01/11/2017	
Endress and Hauser GmbH and Co			
Hauptstrasse 1			
Maulburg, D-79690 Germany			
Attention: Ralf Reimelt , R&D Radar Level Measuren	nent		
	NOT TRANSFERABLE		
	ON is hereby issued to the named GRANTEE, and is VA ereon for use under the Commission's Rules and Regula		
FCC IDENTIFIER: LC(GEMB2XKE		
	dress and Hauser GmbH and Co		
Equipment Class: Leve			
	I-probing Radar		
	Frequency Output	Frequency	Emission
Grant Notes FCC Rule Parts	Range (MHZ) Watts	<u>Tolerance</u>	<u>Designator</u>
CC 15.256	24544.0 - 25836.0		
The power listed is average EIRP measured in MHz bar maintained to ensure a vertically downward orientation of may only operate at fixed locations and may not operate container. Hand-held applications are prohibited. CC: This device is certified pursuant to two different	of the transmit antenna's main beam. This device e while being moved, or while inside a moving		

GRANT OF EQUIPMENT AUTHORIZATION TCB

TCB