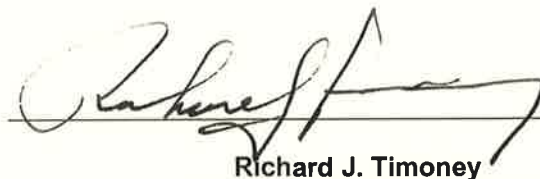


# Device Registration

<b>Manufacturer</b>	Knick Elektronische Messgeräte GmbH & Co.KG Beuckestr. 22 Berlin, 14163 Germany	
<b>Model Type</b>	Stratos Pro FF A231N / A231X Measuring System for Liquid Analysis	
<b>H1 ITK Profile</b>	6	
<b>Manufacturer Identification (MANUFAC_ID)</b>	0x000102	
<b>Device Type (DEV_TYPE)</b>	0xA231	
<b>Device Revision (DEV_REV)</b>	0x01	
<b>Stack Communication Profiles</b>	31PS	
<b>H1 Physical Layer Profiles</b>	511	
<b>Device Test Campaign</b>	IT096600	
<b>Stack Test Campaign</b>	CT0178FF	
<b>H1 Physical Layer Test Report</b>	PT-459	
<b>Device Descriptions</b>	0101.FFO	(CRC: 0x3CE6564B)
	0101.SYM	(CRC: 0x5027E875)
	0101.FF5	(CRC: 0x158232C8)
	0101.SY5	(CRC: 0x5027E875)
<b>Capability File</b>	010101.CFF	(CRC: 0x27C0AEAF)
<b>Mandatory Features</b>	Resource Block Alarms and Events Function Block Linking Trending Multi-Bit Alert Reporting Field Diagnostics	
<b>Function Blocks</b>	Analog Input Analog Output Discrete Input Discrete Output	
<b>Registration Number</b>	IT/096600/1	
<b>Registration Program</b>	FF-524 2.0	
<b>Date Issued</b>	2014-08-25	

**Authorized Mark**

Use of mark subject to  
Graphic Identify Standards Guide  
(MT-042)

**Richard J. Timoney**  
President and Chief Executive Officer