



# Device Registration

<b>Manufacturer</b>	Emerson Process Management, Micro Motion Inc 7070, Winchester Circle Boulder, CO 80301 USA	
<b>Model Type</b>	Micro Motion MVD 5700 Coriolis Mass Flow Meter	
<b>H1 ITK Profile</b>	6	
<b>Manufacturer Identification (MANUFAC_ID)</b>	0x000310	
<b>Device Type (DEV_TYPE)</b>	0x5700	
<b>Device Revision (DEV_REV)</b>	0x01	
<b>Stack Communication Profiles</b>	31PS, 32L	
<b>H1 Physical Layer Profiles</b>	111, 113, 511	
<b>Device Test Campaign</b>	IT107200	
<b>Stack Test Campaign</b>	CT0113FF	
<b>H1 Physical Layer Test Report</b>	PT-513	
<b>Device Descriptions</b>	0101.FFO 0101.SYM 0101.FF5 0101.SY5	(CRC: 0xF025F951) (CRC: 0xC46BF057) (CRC: 0x99471818) (CRC: 0x32E5BCCE)
<b>Capability File</b>	010101.CFF	(CRC: 0xCBDB9C557)
<b>Mandatory Features</b>	Resource Block Alarms and Events Function Block Linking Trending Multi-Bit Alert Reporting Field Diagnostics	
<b>Additional Features</b>	Block Instantiation Common Software Download	
<b>Function Blocks</b>	Analog Input Analog Output Discrete Input Discrete Output Proportional Integral Derivative Integrator	
<b>Registration Number</b>	IT/107200/1	
<b>Registration Program</b>	FF-524 2.11	
<b>Date Issued</b>	2016-06-02	

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