

DECLARATION OF CONFORMITY

According to EN/ISO/IEC 17050-1

According to EN/ISO				N/ISO/IEC 17050-1	
This declaration of conformity is issued under the sole responsibility of the manufacturer.					
Manufacturer's Address: 3	I-TRON Corporat 101 International Iobile, Alabama 3	Drive, B	0	QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 9001:2008	
USA: TEL +1 (251) 342-2164 United Kingdom: TEL +44 (0 Switzerland: TEL +41 41.740)) 1928.577257	India: T	TEL +86 0.21.6113.3688 EL +91-9844-876540 re: TEL +65-8188-6821		
Hereby, N-TRON Corporation declares that these industrial Ethernet devices are in compliance with the essential requirements and other relevant provisions of Directives 1999/5/EC and 2004/108/EC.					
Listing of conforming devices:					
708M12IP67 Rated 8 port 10/100BaseTX Fully Managed Industrial Ethernet Switch with M12 D-Coded Female 4-Pin Connectors, Bulkhead Mountable, Input Voltage 10-30 VDC Operating Temperature -40°C to 80°C					
Standards of conformance: This product herewith complies with the requirements of standards presented below.					
US Federal Communications Commission Industry Canada	ommission Equipment in the range of 9kHz to 40 GHz.				
European Union Conformité Européenne	 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-6: 2004/108/EC 	2nd Ed. 2nd Ed. Ed. 2.2	Radio-frequency Electron Electrical Fast Transients Surge Radio-frequency Common Radiated and Conducted E Electromagnetic Compatil	n Mode Emissions	
B Mr. Jerry Simmons Regulatory Manager	<u>E</u> 5 B	Electroma 015 B.U. Buford, G.	ab. Accredited to ISO/IEC gnetic Compatibility and To Bowman Drive A 30518 rt: 08-0193		