

DECLARATION OF CONFORMITY

According to EN/ISO/IEC 17050-1

This declaration of co Manufacturer's Nam Manufacturer's Addr	e: N-TRON Corpora	Drive, Building 6	INUFACTURER. QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 9001:2008
United Kingdom: TEL +44 (0) 1928.577257		India: TEL +91-9844-876540	
Switzerland: TEL +41 41.740.6636		Singapore: TEL +65-8188-682	21
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 industrial Ethernet devices:			
9000CPU	9000 CPU Module	<u>es.</u>	
9002CPU-SX		Two Cigobit SV Multimodo Fi	bar Ports (I.C. Style connector
9002CF U-SA	9000 CPU Module with Two Gigabit SX Multimode Fiber Ports (LC Style connector, 500m using 50/125um fiber or 300m using 62.5/125um fiber cable and 850nm		
	wavelength)		
9002CPU-LX-YY			
10, 40 or 70 km)			
9002FX-XX	Slide in module with Two 100BaseFX Multimode Fiber Ports (SC Style Connector) for the 9000 Series Chassis		
9002FXE-XX-YY Slide in module with Two 100BaseFX Singlemode Fiber Ports (SC/ST Style Connect 15, 40, or 80 km) for the 9000 Series Chassis			er Ports (SC/ST Style Connectors
			er i ons (Se/S1 Style Connectors,
9004FX-XX Slide in module with Four 100BaseFX Multimode Fiber Ports (SC or ST Style			
90041'A-AA			1 Torts (SC of S1 Style
9004FXE-XX-YY	Connectors) for the 900		n Donto (ST on SC Style
9004FAE-AA-1 I		le in module with four 100BaseFX Singlemode Fiber Ports (ST or SC Style nnectors, 15, 40 or 80 km) for the 9000 Series Chassis	
000/77			
9006TX		Six 10/100BaseTX Copper Ports for the 9000 Series Chassis /DC; Operating Temperature -20°C to 70°C	
<u>Standards of conformance</u> : These products herewith comply with the requirements of standards presented below.			
• US Code of Federal Regulations (CFR): Title 47, Part 15, Radio Frequency			
US Federal Devices, Subpart B, Unintentional Radiators			
Communications • ANSI C63.4-1992: Method of Measurements of Radio-Noise Emissions from			
Commission Low-Voltage Electrical and Electronic Equipment in the 9kHz to 40GHz			
European Union • EN 55011:1998+A1:1999+A2:2000 – Industrial, Scientific and Medical			
Conformité (ISM) Radio-Frequency Equipment – Radio Disturbance Characteristics			
Européenne Européeenne Européeeeee Européeeeeeee Européeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee			
• IEC 60068-2-2: Environmental Testing – Test R: Cold			
	• IEC 60068-2-6: Environmental Testing – Test Fc: Vibration (sinusoidal)		
	• IEC 60068-2-30: Environmental Testing – Test Db: Damp Heat, Cyclic		
	• IEC 60533: Electrical and Electronic Installations in Ships - Electromagnetic		
Compatibility (Immunity Requirements) Section 7			
		Notified Body:	Notified Body:
Dia		TÜV Rheinland of North Ame	rica Curtis-Strauss, LLC
NO		762 Park Avenue	527 Great Road
<u> </u>		Youngsville, NC 27596	Littleton, MA
Mr. Jerry Simmor	IS	Test Report: 30561965	Test Report: NG0586-2
Regulatory Manager			
DoC ID: N-TRON_DoC_9000 Date of Current DoC: April 12, 2011-F			