

This is to certify that the Quality Management System of:

#### **Electronic Instrumentation and Technology LLC**

309 Kelly's Ford Plaza SE Leesburg VA 20175 United States of America

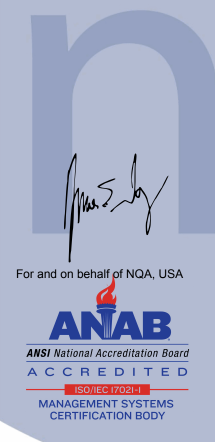
Central function listed above. See appendix for additional locations

applicable to:

Manufacturing, Integration and Testing of Custom Electronic and Electromechanical systems (i.e., cable, wire harness, printed circuit board assemblies, chassis integration, box build, mechanical assembly, and precision machining)

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 13485:2016



Certificate Number: 14916 EAC Code: 19

Certified Since: July 29, 2010

Valid Until: July 26, 2026

Reissued: December 16, 2024

Cycle Issued: July 27, 2023

Page 1 of 2



Appendix to Certificate Number: 14916

#### **Includes Facilities Located at:**

# Electronic Instrumentation and Technology LLC

Certificate Number 14916 309 Kelly's Ford Plaza SE Leesburg VA 20175 United States of America

## Electronic Instrumentation and Technology LLC

Certificate Number 14916 9 Northeastern Blvd., Suite 300 Salem NH 03079-5810 United States of America

# Electronic Instrumentation and Technology LLC

Certificate Number 14916 350 Slayton Avenue Danville VA 24540 United States of America

## Electronic Instrumentation and Technology LLC

Certificate Number 14916 650 River Park Drive Danville VA 24540 United States of America Manufacturing, Integration and Testing of Custom Electronic and Electromechanical systems (i.e., cable, wire harness, printed circuit board assemblies, chassis integration, box build, mechanical assembly, and precision machining)

Engineering and manufacturing services to customers requiring high velocity responses for prototype and other printed circuit board assemblies, test solutions and high level integration. Manufacturing includes quick turn prototype and production circuit card assemblies and final assembly.

Manufacturing, integration and testing of custom electronic and electromechanical systems (i.e., printed circuit board assemblies, chassis integration, box build, and mechanical assembly)

Manufacturing, integration and testing of custom electronic and electromechanical systems (i.e., cable, wire harness and precision machining)

Certified Since: July 29, 2010

Valid Until: July 26, 2026

Reissued: December 16, 2024

Cycle Issued: July 27, 2023

Page 2 of 2