



This is to certify that the Quality Management System of:

CommScope

2601 Telecom Parkway
Richardson, TX 75082
United States of America

Central function listed above. See appendix for additional locations

applicable to:

Design, development, testing, repair, product line support, and customer support of hardware, software, and accessories for RF infrastructure equipment.

TL9000 measurement reporting for the global certificate

has been assessed and approved by National Quality Assurance, USA, against the provisions of:

ISO 9001:2015 and TL 9000:2016-HS (R6)/5.0

Including the following product Categories:

- 3.1.1.1.1 ~ Metallic Conductor Cable
- 8.3 ~ Cable Assemblies
- 3.1.1.1.2 ~ Metallic Connectors
- 3.1.1.2.1 ~ Fiber Optic Cable
- 3.1.1.2.2 ~ Optical Connectors
- 3.1.1.3.4.1 ~ Radio Antenna Systems
- 3.1.1.3.2 ~ Passive Optical Sub-systems
- 3.1.2.1 ~ Enclosures
- 3.1.2.3 ~ Conduits
- 3.2.1.1 ~ Manual Cross Connect Systems
- 8.1.4 ~ Electromechanical Components

Certificate Number: TL16938
EAC Code: 19
TL ID: 1279
Certified Since: August 8, 1994
Valid Until: July 15, 2018
Reissued: February 6, 2018
Cycle Issued: July 16, 2015





Appendix to Certificate Number: TL16938

Includes Facilities Located at:

CommScope

Certificate Number TL16938
2601 Telecom Parkway
Richardson, TX 75082
United States of America

The Sales, Marketing, Design, Manufacture, Test and Distribution of Transmission and Networking Products, Components, Software, and Services for the Telecommunications, Wireless, and Broadcast Networks Industries

CommScope Telecommunications (China) Co. Ltd.

Certificate Number TL16938
No. 68 Su Hong XI Lu
Suzhou Industrial Park,
Suzhou Jiangsu 215021
Peoples Republic of China

Design, development, testing, manufacture, repair, and distribution of hardware products associated with RF infrastructure equipment

CommScope, Czech Republic S.P.O

Certificate Number TL16938
Central Trade Park
Evropska 862
Modrice 66442
Czech Republic

The manufacture and distribution of hardware products for transmission medium, location services, and cable assemblies.

Andrew Wireless Systems GmbH

Certificate Number TL16938
Industriering 10 Buchdorf
Bavaria 86675
GERMANY

Design, development, manufacture, test, repair, product line management, marketing, supply chain management, and customer support of hardware products associated with RF infrastructure equipment.

Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015



Appendix to Certificate Number: TL16938

Includes Facilities Located at:

CommScope

Certificate Number TL16938
Plot No. N-2, Verna Industrial Estate
Phase IV,
Verna - Salcette, GOA 403 722
INDIA

Manufacture, distribution, and supply chain management of hardware products for RF infrastructure equipment and accessories

CommScope Italy srl

Certificate Number TL16938
Via Mengolina 20,
Faenza Ravenna 48018
Italian Republic

Design, development, test, product line management, marketing, supply chain management, and customer support of hardware and software products associated with RF infrastructure equipment

CommScope

Certificate Number TL16938
Ave. Industrial Reynosa Lote 2 al 5,
Col Parque Industrial Reynosa,
Reynosa Tamaulipas 88780
Mexico

Manufacture, test, supply chain management, and distribution of hardware products associated with RF infrastructure equipment and the Manufacture, test, supply chain management, and distribution of copper and fiber cable termination.

CommScope

Certificate Number TL16938
CCS Ave. Antonio J. Bermudez
#550 Parque Ind. A. J. Bermudez
Ciudad Juarez CHIH 32470
Mexico

Design, manufacture, and testing of components and signal distribution equipment for the telecommunications and data networks industries.

Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015



Appendix to Certificate Number: TL16938

Includes Facilities Located at:

CommScope

Certificate Number TL16938
Boulevard Fernando Baeza #1301
Fraccionamiento
San Marcos Ciudad Delicias
Mexico

The manufacture of telecommunications equipment and systems

CommScope

Certificate Number TL16938
Santiago Troncoso No. 331, Cd.
Juarez CHIH 32599
Mexico

Manufacturing and distribution of enclosures and metallic connectors including Network products for the Telecommunication Industry (Telecom Outside Plant)
Planning for purchased parts are carried out by Planning/Purchasing department .

CommScope

Certificate Number TL16938
The Avenue
Lochgelly Fife KY 5 9HG
United Kingdom

Design, development, and qualification of microwave hardware antenna products and accessories for the telecommunications industry.

CommScope

Certificate Number TL16938
3642 US Hwy. 70 East
Claremont NC 28610
United States of America

Design, manufacture, assembly and distribution of communication cable and apparatus

Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015



Appendix to Certificate Number: TL16938

Includes Facilities Located at:

CommScope

Certificate Number TL16938
8000 Purfoy Road
Fuquay-Varina NC 27526
United States of America

Product design and validation.

- o Engineering change control. *
- o Preventive maintenance and calibration (design lab). *
 - Customer service.
- o Contract management.
- o Customer communication.
 - Document control. *
 - Product management.

*Denotes a shared resource under the management of the Energy Business Unit

CommScope

Certificate Number TL16938
140 Vista Centre Drive,
Forest, VA 24551
United States of America

Design, development, manufacture, production, delivery, and repair of products for the telecommunications industry. The design and development of software for telecommunications systems.

CommScope

Certificate Number TL16938
19700 Janelia Farm Blvd,
Ashburn, VA 21047
United States of America

Design, development, and maintenance of software and hardware products for the telecommunications industry.

CommScope

Certificate Number TL16938
11312 S. Pipeline Road,
Euless, TX 76040
United States of America

Design, sales, product management, and manufacture of steel components for wireless telecommunications infrastructure equipment.

Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015



Appendix to Certificate Number: TL16938

Includes Facilities Located at:

CommScope

Certificate Number TL16938
2700 Ellis Road,
Joliet, IL 60433
United States of America

Design, development, testing, product line support, and customer support of hardware and accessories for RF infrastructure equipment. TL 9000 measurement reporting for the global certificate

CommScope

Certificate Number TL16938
8420 Triad Drive
Greensboro NC 27409
United States of America

The design, manufacture, distribution and field technical support of telecommunications equipment and systems

CommScope

Certificate Number TL16938
Telecom Networks Americas
501 Shenandoah Drive
Shakopee MN 55379
United States of America

Design of components and distribution equipment and field technical support for the telecommunications and data networks industries.

CommScope

Certificate Number TL16938
6519 CommScope Road,
Catawba, NC 28609-0199
United States of America

Design, development, test, manufacture, and distribution of cable products for the wireless telecommunications industry

Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015

Certificate of Registration



global assurance

Appendix to Certificate Number: TL16938

Includes Facilities Located at:

Building 2 Colonial Warehouse

Certificate Number TL16938

Montebello #160

Parque Industrial Colonial CP

Reynosa Tamaulipas 88780

Mexico

The receipt, receiving inspection, storage, and distribution of materials and finished goods associated with RF infrastructure equipment, and copper and fiber cable terminations.



Certified Since: August 8, 1994

Valid Until: July 15, 2018

Reissued: February 6, 2018

Cycle Issued: July 16, 2015