



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - TL 9000-H-S and ISO 9001:2008

This is to certify that:

COMMSCOPE 2700 Ellis Road

Joliet Illinois 60433 USA

Holds Certificate No:

FM 28856

and operates a Quality Management System, which complies with the requirements of TL 9000-H-S R5.5/5.0

Design, development, testing and manufacturing of hardware products associated with RF infrastructure equipment.

For and on behalf of BSI:

Reg Blake, VP Regulatory Affairs, BSI Group America Inc.

Original Registration Date: 08/08/1994 Latest Revision Date: 07/16/2015 Effective Date: 07/16/2015 Expiry Date: 07/06/2018

1 0

Page: 1 of 4





...making excellence a habit."

Certificate No: FM 28856

USA

Location	Registered Activities
COMMSCOPE Central Trade Park Evropská 862 Modrice 66442 Czech Republic	The manufacture and distribution of hardware products for Product Category 3.1.1 Transmission Medium, 3.4.1 Location Services, 8.3 Cable Assemblies.
COMMSCOPE The Avenue Lochgelly Fife KY5 9HG United Kingdom	The design and development of hardware products for product categories 3.1.1.1.1 Metallic Conductor Cable and 3.1.1.1.2 Metallic Conductors.
Andrew Telecommunications (China) Co., Ltd No.68 West Su Hong Road Suzhou Industrial Park Suzhou Jiangsu 215021 China	Design, development, testing and manufacturing of hardware products associated with RF infrastructure equipment. For product categories 3.1.1.1.1 Metallic Conductor Cable, 3.1.1.1.2 Metallic Conductors, 8.3 Cable Assemblies, 3.1.1.3.4.1 Radio Antenna Systems Radio Antenna Systems.
COMMSCOPE 2700 Ellis Road Joliet Illinois 60433 USA	The design, development and testing of hardware products for product category: 3.1.1.1.2 Metallic Conductors, 8.3 Cable Assemblies, 3.1.1.1.1 Metallic Conductor Cable.
COMMSCOPE Ave. Industrial Reynosa Lote 2 al 5 Col. Parque Industrial Reynosa Reynosa Tamaulipas 88780 Mexico	The manufacture of hardware products for product categories 8.3 Cable Assemblies, 3.1.1.1.2 Metallic Connectors, 3.1.1.3.4.1 Radio Antenna Systems, 3.1.2.1 Enclosures.
COMMSCOPE 2601 Telecom Parkway Richardson Texas 75082	The design and development of hardware products for product category 3.1.1.3.4.1 Radio Antenna Systems.

Original Registration Date: 08/08/1994 Effective Date: 07/16/2015
Latest Revision Date: 07/16/2015 Expiry Date: 07/06/2018

Page: 2 of 4

Certificate No: FM 28856

Location	Registered Activities
COMMSCOPE 11312 S. Pipeline Road Euless Texas 76040 USA	The design, development, testing and manufacture of hardware products for product category 8.1.4 Electromechanical.
COMMSCOPE 140 Vista Centre Drive Forest Virginia 24551 USA	The design, development, production, delivery and repair of hardware for product categories 3.4.1 Location Services.
COMMSCOPE 19700 Janelia Farm Blvd Ashburn Virginia 20147 USA	The design, development, and maintenance of software and hardware products for product categories 3.4.1 Location Services
COMMSCOPE 2601 Telecom Parkway Richardson Texas 75082 USA	The design, development and test hardware products for Product categories 3.1.2.1 Enclosures.
Andrew Wireless Systems GmbH Industriering 10 Buchdorf Bavaria 86675 Germany	Design, development, testing and manufacturing of hardware products associated with RF infrastructure equipment. For product categories 3.3.2.2 Advanced.
Andrew Wireless Systems S.R.L. Via Mengolina 20 Faenza Ravenna 48018 Italy	Design, development, testing and manufacturing of hardware products associated with RF infrastructure equipment. For product categories 3.3.2.2 Advanced.

Original Registration Date: 08/08/1994 Effective Date: 07/16/2015
Latest Revision Date: 07/16/2015 Expiry Date: 07/06/2018

Page: 3 of 4

Certificate No: FM 28856

Location Registered Activities

COMMSCOPE 6519 CommScope Road Catawba North Carolina 28609-0199 USA Design, development, testing and manufacturing of hardware products associated with RF infrastructure equipment for product categories 3.1.1.1.1 Metallic Conductor Cable, 3.1.1.1.2 Metallic Connectors, 3.1.2.1 Enclosures, 3.3.2.2 Advanced , 8.3 Cable Assemblies, 8.1.4 Electromechanical , 3.1.1.3.4.1 Radio Antenna Systems, and 3.4.1 Location Services.

CommScope Plot No. N-2 Verna Industrial Estate, Phase IV Verna - Salcette, GOA 403 722 India Manufacturing of hardware products associated with RF infrastructure equipment; Base Station Antenna, Microwave System Antenna, Patch Cord, UTP Cable and Fibre Patch Cord. Product categories: product categories 3.1.1 Transmission Medium, 3.1.1.1.1 Metallic Conductor Cable, 3.1.1.1.2 Metallic Connectors, 3.3.2 Base Transceiver System (BTS), 3.4.1 Location Services.

Original Registration Date: 08/08/1994 Effective Date: 07/16/2015

Latest Revision Date: 07/16/2015 Expiry Date: 07/06/2018

Page: 4 of 4