

CERTIFICATE

Certificate Number: 153032.000
TLID: TL7538
With Three Page Addendum

The Quality Management System and implementation of:

Outdoor Wireless Networks LLC

With Virtual Central Function at:
2601 Telecom Parkway
Richardson, TX 75082
United States

meets the requirements of the standard:

TL 9000 – HSV R6.3/R5.7 (Based on and including ISO 9001:2015)

Scope:

The sales, marketing, design, manufacture, test, repair, support, service, and distribution of telecommunications products, components, and services for the telecommunications, wireless, and broadcast networks industries

Product Categories	Products
3.1.1.1.1 Metallic Conductor Cable	All Products
3.1.1.1.2 Metallic Connectors	All Products
3.1.1.3.4 Fixed Antenna Systems	All Products
3.1.2.1 Enclosures	All Products
8.1.4 Electromechanical Components	All Products
8.3 Cable Assemblies	All Products

Business Segments	Certification	Product Category	Virtual Activities
ADAS: Andrew Distributed Antenna Systems	HSV	3.1.1.3.4	HW DE, SW DE, SAL, SER, SC
ABSA: Andrew Base Station Antennas and Filters	HS	3.1.1.3.4, 3.1.2.1	HW DE, SW DE, SAL, SER, SC
ACPP: Andrew Cabinets and Power	HS	3.1.2.1, 8.1.4, 8.3	HW DE, SAL, SER, SC
ASC: Andrew Structures and Connectivity	HS	3.1.1.1.1, 3.1.1.1.2, 8.1.4, 8.3	HW DE, SAL, SC

Certification Structure: Multi-site

Certificate Expires: January 04, 2029
Certificate Issued: January 05, 2026
Certified Since: August 08, 1994



Dr. Cem O. Onus
Managing Director

DEKRA Certification, Inc.
1945 The Exchange SE #300
Atlanta, GA 30339 USA
(215) 997-4519
dekra-certification.us



CERTIFICATE ADDENDUM

Certificate Number: 153032.000
 TLID: TL7538
 ADDENDUM Page One of Three

The Quality Management System and implementation of:

Outdoor Wireless Networks LLC

meets the requirements of the standard:

TL 9000 – HSV R6.3/R5.7 (Based on and including ISO 9001:2015)

Activities Legend:	HQ = Headquarters	MFG = Manufacturing	SER = Services, (Professional Services and/or Technical Support)
	HW DE= Hardware Development	REP = Repair	SC = Purchasing, Supplier Management, Manufacturing Support, Repair Support
	SW DE= Software Development	SAL = Sales, Marketing	

Site Address	Certification	Product Category	Site Activities
Outdoor Wireless Networks LLC 2601 Telecom Parkway Richardson, TX 75082 United States	TL9000HSV	3.1.1.1.1, 3.1.1.1.2, 3.1.1.3.4, 3.1.2.1, 8.1.4, 8.3	HQ (Virtual)
CommScope Telecommunications (China) Co. Ltd. No. 68 Su Hong Xi Lu Suzhou Industrial Park, Suzhou Jiangsu 215021 Peoples Republic of China	TL9000H	3.1.1.1.1, 3.1.1.1.2, 3.1.1.3.4, 8.3	MFG, SC
Andrew Wireless Systems GmbH Industriering 10 Buchdorf Bavaria 86675 GERMANY	TL9000HV	3.1.1.3.4	REP, MFG, SC
CommScope Italy Srl Via Mengolina 20, Faenza Ravenna 48018 Italy	TL9000H	3.1.1.3.4	HW DE (Virtual, DAS)
Andrew Optimize Mexico Ave. Industrial Reynosa #1600, Col Parque Industrial Center, Reynosa Tamaulipas 88780 Mexico	TL9000H	3.1.1.1.2, 3.1.1.3.4, 3.1.2.1, 8.3	MFG, SC
Amphenol Andrew Antennas India Private Ltd Plot No. N-2, Verna Industrial Estate Phase IV, Verna - Salcette, GOA 403 722 INDIA	TL9000H	3.1.1.1.1, 3.1.1.1.2, 3.1.1.3.4, 8.3	MFG, SC
Outdoor Wireless Networks LLC 11312 S. Pipeline Road Euleless, TX 76040 United States	TL9000H	8.1.4	MFG, SC

Certificate Expires: January 04, 2029
 Certificate Issued: January 05, 2026
 Certified Since: August 08, 1994

Dr. Cem O. Onus
 Managing Director

DEKRA Certification, Inc.
 1945 The Exchange SE #300
 Atlanta, GA 30339 USA
 (215) 997-4519
dekra-certification.us



CERTIFICATE ADDENDUM

Certificate Number: 153032.000.01.2026

TLID: TL7538

ADDENDUM Page Two of Three

The Quality Management System and implementation of:

Outdoor Wireless Networks LLC

With site:

CommScope Telecommunications (China) Co. Ltd.

No. 68 Su Hong Xi Lu Suzhou Industrial Park, Suzhou Jiangsu 215021

Peoples Republic of China

meets the requirements of the standard:

TL 9000 – H R6.3/R5.7 (Based on and including ISO 9001:2015)

The validity of this certificate depends on the validity of the main certificate.

Scope:

Manufacture and design of coaxial cables, metallic connectors, cable assemblies, accessories, optical fiber jumpers and connectors, optical cable splice boxes, base station antennas, microwave antenna components, cabinets and DCCS products.

Product Categories	
3.1.1.1.1	Metallic Conductor Cable
3.1.1.1.2	Metallic Connectors
3.1.1.3.4	Fixed Antenna Systems
8.3	Cable Assemblies

Certification Structure: Multi-site

Certificate Expires: January 04, 2029

Certificate Issued: January 05, 2026

Certified Since: August 08, 1994



Dr. Cem O. Onus
Managing Director

DEKRA Certification, Inc.

1945 The Exchange SE #300

Atlanta, GA 30339 USA

(215) 997-4519

dekra-certification.us



证书附录

证书编号: 153032.000.01.2026

TLID: TL7538

附录第 3 页, 共 3 页

质量管理体系和实施:

Outdoor Wireless Networks LLC

其场所:

康普通讯技术(中国)有限公司

苏州工业园区苏虹西路 68 号

江苏苏州 215021 中华人民共和国 符合以下标准要求:

TL 9000 – H R6.3/R5.7 (基于并包括 ISO 9001:2015)

本证书的有效性取决于主证书的有效性。

范围:

同轴电缆、金属连接器、电缆组件、附件、光纤跳线及连接器、光缆接头盒、基站天线、微波天线组件、通讯机柜、分布式天线系统的设计和制造

产品类别	
3.1.1.1.1	金属导体电缆
3.1.1.1.2	金属连接器
3.1.1.3.4	固定天线系统
8.3	电缆组件

认证结构: 多场所

证书有效期: 2029.01.04

发证日期: 2026.01.05

首次发证日期: 1994.8.8



Dr. Cem O. Onus
Managing Director

DEKRA Certification, Inc.

1945 The Exchange SE #300

Atlanta, GA 30339 USA

(215) 997-4519

dekra-certification.us

