





# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - TL 9000-H R6.3/R5.7

This is to certify that: Shenzhen Fulian Fugui Precision Industry

Co., Ltd. Communication & Network

Solution Business Group 91440300MA5EHGH388

3/F, D10 Building, F8d Area

Foxconn Science and Technology Industrial 广东省

Park, East side of

Min Qing Road, Longhua Street Longhua District, Shenzhen

Guangdong 518109 China 深圳市 龙华区龙华街道

CNSBG事业群

中国

民清路东侧富士康科技工业园

深圳富联富桂精密工业有限公司

F8d区, D10栋3楼 邮编: 518109

Holds Certificate No: FM 25031

and operates a Quality Management System which complies with the requirements of TL 9000-H R6.3/R5.7 for the following scope:

Please see scope page.

For and on behalf of BSI:

Michael Lam - Managing Director Assurance, APAC

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 1 of 7





...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <a href="mailto:online">online</a>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

## Registered Scope:

The design and manufacture of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4 Electromechanical Assembly.

TL ID: 1412

Registration address: 1-4/F, Building No.1, F8d Area, Foxconn Science and Technology Industrial Park, East side of Min Qing Road, Longhua Street Community, Longhua District, Shenzhen

用于通讯、网络产品的印刷线路板组件和机电产品组件的设计和制造。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

TL ID: 1412

注册地址:深圳市龙华区龙华街道民清路东侧富士康科技工业园F8d区厂房1栋第一层、第二层、第三层、第四层

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 2 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

#### Location

Shenzhen Fulian Fugui Precision Industry Co., Ltd. Communication & Network

Solution Business Group 3/F, D10 Building, F8d Area

Foxconn Science and Technology Industrial Park, East side of

Min Qing Road, Longhua Street Longhua District, Shenzhen Guangdong

518109 China

深圳富联富桂精密工业有限公司

CNSBG事业群

91440300MA5EHGH388

中国 广东省 深圳市

龙华区龙华街道

民清路东侧富士康科技工业园

F8d区, D10栋3楼 邮编: 518109 Registered Activities

The manufacture of Printed Circuit Board Assemblies for communication/ network products.

Product Category: 7.7.2 Printed Circuit Board Assembly. 用于通讯、网络产品的印刷线路板组件的制造。

产品类别: 7.7.2 印刷线路板组装。

Ambit Microsystems (Shanghai) Ltd. No. 1925, Nanle Road Songjiang Industrial Zone Shanghai 201611 China

富联国基(上海)电子有限公司

913100007503167687

中国 上海市 松江工业区 南乐路1925号 邮编: 201611 The manufacture of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products (including BTS Modules).

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4 Electromechanical Assembly

用于通讯、网络产品的印刷线路板组件和机电产品组件的制造 (含无线通讯基站模组)。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 3 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

#### Location

Fuhong Precision Component (Bac Giang) Company Limited Dinh Tram Industrial Park Nenh Town

Viet Yen District Bac Giang Province

26169 Vietnam

富弘精密组件(北江)有限公司

庭站工业区 宁镇

越安县 北江省 邮编: 26

邮编: 26169

越南

Funing Precision Component Co., Ltd.

Lot C3-1

Que Vo Industrial Zone

Van Duong Ward and Nam Son Ward

Bac Ninh City Bac Ninh Province

16121 Vietnam

富宁精密组件有限公司

C3-1区 桂武工业区 云阳坊和南山坊

北宁市 北宁省 邮编: 16121

越南

**Registered Activities** 

The manufacture of Electromechanical Assemblies for communication/network products.

Product Category: 7.7.4 Electromechanical Assembly. 用于通讯、网络产品的机电产品组件的制造。

产品类别: 7.7.4机电产品组装。

The manufacture of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4 Electromechanical Assembly.

用于通讯及网络产品的印刷线路板组件、机电产品组件的制造。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 4 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

Location

Nanning Fulian Fugui Precision

Industrial Co., Ltd.

B Factories Area, Foxconn Nanning Sci-Tech Park

No. 51, Tongle Avenue

Nanning

Guangxi

530033

China

南宁富联富桂精密工业有限公司

91450100566788220R

中国

广西

南宁

同乐大道51号

富士康南宁科技园B厂区

邮编: 530033

Hon Lin Technology Co., Ltd.

5F-1, 5 Hsin-An Road

Science-Based Industrial Park

Hsinchu City Taiwan

鸿龄科技股份有限公司

台湾

新竹市 科学工业园区

新安路5号5楼之1

Cloud Network Technology Singapore

Pte. Ltd., Taiwan Branch 5F-1, 5 Hsin-An Road

Science-Based Industrial Park

Hsinchu City

Taiwan

新加坡商鸿运科股份有限公司台湾分公司

台湾 新竹市

科学工业园区

新安路5号5楼之1

**Registered Activities** 

The manufacture of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network

products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4

Electromechanical Assembly.

用于通讯、网络产品的印刷线路板组件和机电产品组件的制

造。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

The design of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4

Electromechanical Assembly.

用于通讯、网络产品的印刷线路板组件和机电产品组件的设

计。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

The design of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4 Electromechanical Assembly.

用于通讯、网络产品的印刷线路板组件和机电产品组件的设计

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 5 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated online.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000. Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

#### Location

Fuhong Precision Component (Bac Giang) Company Limited Lot P (P1) and Lot P (P2) Quang Chau Industrial Park Viet Yen District

Bac Giang Province

26170 Vietnam

富弘精密组件(北江)有限公司

P区 (P1) 和P区 (P2)

光州工业区 越安县 北江省 邮编: 26170 越南 Registered Activities

The manufacture of Electromechanical Assemblies for communication/network products.

Product Category: 7.7.4 Electromechanical Assembly. 用于通讯、网络产品的机电产品组件的制造。

产品类别: 7.7.4机电产品组装。

Funing Precision Component Co., Ltd.

Lot B3, Lot C6-2 Que Vo Industrial Zone Nam Son Ward

Bac Ninh City

Bac Ninh Province

16121 Vietnam

富宁精密组件有限公司

B3区, C6-2区 桂武工业区

南山坊 北宁市

北宁省

邮编: 16121

越南

The manufacture of Printed Circuit Board Assemblies and Electromechanical Assemblies for communication/network products.

Product Category: 7.7.2 Printed Circuit Board Assembly, 7.7.4 Electromechanical Assembly.

用于通讯及网络产品的印刷线路板组件、机电产品组件的制造。

产品类别: 7.7.2印刷线路板组装, 7.7.4机电产品组装。

Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 6 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.

#### Location

越安县 北江省 邮编: 26171

越南

Fuyu Precision Component Company Limited Lot M1 and Lot F
Quang Chau Industrial Park
Van Trung Commune
Viet Yen District
Bac Giang Province
26171
Vietnam
富裕精密组件有限公司
M1区和F区
雲中社光州工业区

### Registered Activities

The manufacture of Electromechanical Assemblies for communication/network products.

Product Category: 7.7.4 Electromechanical Assembly. 用于通讯、网络产品的机电产品组件的制造。

产品类别: 7.7.4机电产品组装。



Original Registration Date: 2001-05-03 Effective Date: 2022-06-02 Latest Revision Date: 2022-05-20 Expiry Date: 2025-06-01

Page: 7 of 7

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +86 10 8507 3000.

Further clarifications regarding the scope of this certificate and the applicability of TL 9000-H R6.3/R5.7 requirements may be obtained by consulting the organization.

This certificate is valid only if provided original copies are in complete set.