

# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: **Funing Precision Component Co., Ltd.**  
Lot B3, Lot C6-2  
Que Vo Industrial Zone  
Nam Son Commune  
Bac Ninh City  
Bac Ninh Province  
16800  
Vietnam

富宁精密组件有限公司  
B3区, C6-2区  
桂武工业区  
南山社  
北宁市  
北宁省  
邮编: 16800  
越南

Holds Certificate No: **FM 717847**

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

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

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。

For and on behalf of BSI:



**Chris Cheung, Head of Compliance & Risk - Asia Pacific**

Original Registration Date: 2019-10-23

Latest Revision Date: 2020-09-09

Effective Date: 2019-10-23

Expiry Date: 2022-10-22

Page: 1 of 2



...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 [online](#).

Printed copies can be validated at [www.bsi-global.com/ClientDirectory](http://www.bsi-global.com/ClientDirectory) or telephone +86 10 8507 3000, as well as at [www.cnca.gov.cn](http://www.cnca.gov.cn), the official website of CNCA – Certification and Accreditation Administration of the People's Republic of China.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization. The certified organization shall be subject to surveillance audit periodically with acceptable results for maintaining the validity of this certificate. This certificate is valid only if provided original copies are in complete set.

Certificate No: **FM 717847**

Location

Funing Precision Component Co., Ltd.  
Lot C3-1  
Que Vo Industrial Zone  
Van Duong Ward and Nam Son Commune  
Bac Ninh City  
Bac Ninh Province  
16800  
Vietnam  
富宁精密组件有限公司  
C3-1区  
桂武工业区  
云阳坊和南山社  
北宁市  
北宁省  
邮编: 16800  
越南

Registered Activities

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

Funing Precision Component Co., Ltd.  
Lot B3, Lot C6-2  
Que Vo Industrial Zone  
Nam Son Commune  
Bac Ninh City  
Bac Ninh Province  
16800  
Vietnam  
富宁精密组件有限公司  
B3区, C6-2区  
桂武工业区  
南山社  
北宁市  
北宁省  
邮编: 16800  
越南

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

Original Registration Date: 2019-10-23

Effective Date: 2019-10-23

Latest Revision Date: 2020-09-09

Expiry Date: 2022-10-22

Page: 2 of 2

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](http://www.bsi-global.com/ClientDirectory) or telephone +86 10 8507 3000, as well as at [www.cnca.gov.cn](http://www.cnca.gov.cn), the official website of CNCA – Certification and Accreditation Administration of the People's Republic of China.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization. The certified organization shall be subject to surveillance audit periodically with acceptable results for maintaining the validity of this certificate. This certificate is valid only if provided original copies are in complete set.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000  
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.  
BSI Management Systems Certificates (Beijing) Co., Ltd.  
Rm. 2008 East Ocean Center, No. 24A Jianguomenwai Street, Beijing 100004, P. R. China Tel: +86 10 8507 3000  
A Member of the BSI Group of Companies.