



# CERTIFICATE



This is to certify that

## Cyntec Electronics (Suzhou) Co., Ltd.

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone  
Jiangsu Province  
China 215200

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

### Scope:

The environmental activities and supporting processes associated with the design and manufacture of chip resistors, inductors and Power Modules.

The environmental activities and supporting processes associated with the manufacture of radio frequency modules and print circuit board assembly.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 14001 : 2015

Certificate registration no.	20000617 UM15
Date of revision	2023-06-10
Date of certification	2023-06-21
Valid until	2026-06-20



DQS IS A MEMBER OF



### DQS Inc.

Brad McGuire  
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA  
Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420  
Responsible Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31, Lane 168, Daduhe Road,  
Putuo District, Shanghai, China, Post Code: 200062

The validity of this certificate can only be verified by the QR-code.





**Annex to certificate**  
**Registration No. 20000617 UM15**

**Cyntec Electronics (Suzhou) Co., Ltd.**

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone  
Jiangsu Province  
China 215200

**Location**

**Scope**

**20000616**

**Cyntec Electronics (Suzhou) Co., Ltd.**

No. 688, Xiuhu West Road, Wujiang Economic  
and Technological Development Zone  
Jiangsu Province  
China 215200

The environmental activities and supporting  
processes associated with the design and  
manufacture of chip resistors, inductors and  
Power Modules.  
The environmental activities and supporting  
processes associated with the manufacture of  
radio frequency modules and print circuit  
board assembly.