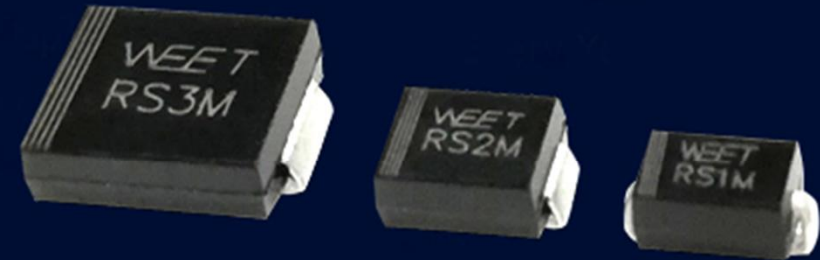




Manufacturer of Surface Mount (SMD)

Diodes & Rectifiers



We Enhance Efficiency

WEE Technology Company Limited

Manufacturer of Surface Mount (SMD) and Through Hole (DIP)
Diodes & Rectifiers

CONTENTS

We are WEE, We care about you.

We Enhance Efficiency!

A

Introduction

B

Products

C

Advantages

WEE Technology Strengths:

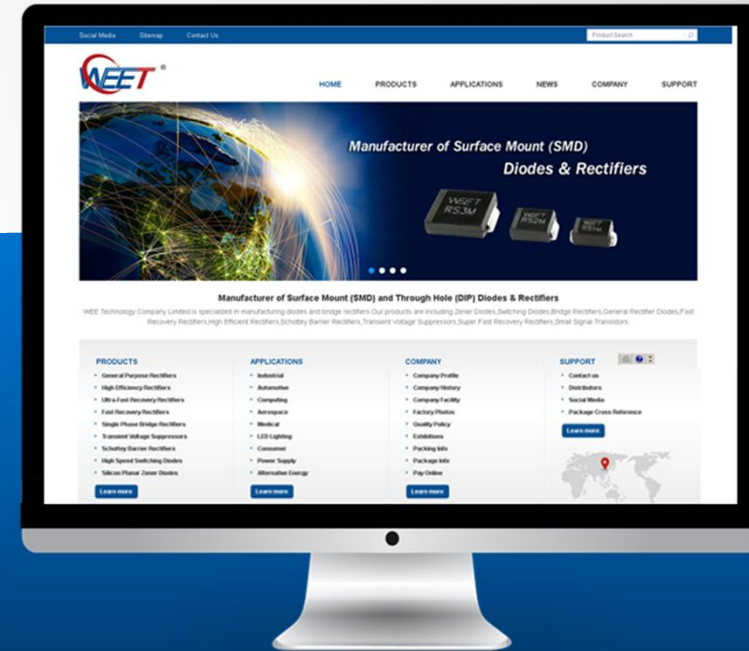
- > Professional manufacturer since 2000
- > Experienced technical support with 20 engineers
- > Self-produced GPP Chips with Japanese machines
 - > Factory bare price to support and compete customers
 - > Fast lead time and common items stock ready in warehouse
 - > Strong sales support 24 hours on call. 30 minutes fast response



W E E T

WEE Technology Company Limited is specialized in manufacturing diodes and bridge rectifiers. Our products are including Zener Diodes, Switching Diodes, Bridge Rectifiers, General Rectifier Diodes, Fast Recovery Rectifiers, High Efficient Rectifiers, Schottky Barrier Rectifiers, Transient Voltage Suppressors, Super Fast Recovery Rectifiers, Small Signal Transistors. From the design and manufacture of components, as well as the GPP chips, WEE is providing one-stop services. We Enhance Efficiency.

A: WEET Company Introduction



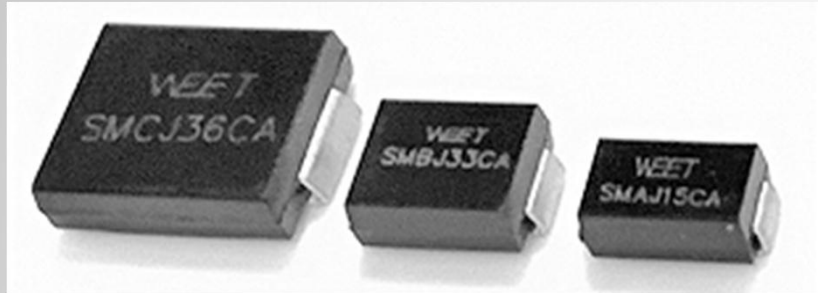
WEE Jiangsu factory was set up in 2001, which specializing in diodes and rectifiers products, mainly including SMAF, SMA-J, SMA, SMB, SMC, DO-15, DO-27, DO-41, A-1, R-6 package and so on. WEE Anhui factory is the expertise in bridge rectifiers since 1998. Bridge rectifiers current range from 0.5A to 50A, voltage range from 50V to 1000V, most common package are MINIDIP, DB, WOM, MBS, MBF, KBP, GBP, GBL, S25VB, TO-220, KBL, KBU, GBU, GBJ, KBPC, GBPC and so on. All of our products are meeting RoHS 2.0 and Reach standard.



A: WEET Company History

- 2000: Established diode and rectifiers' factory in Jiangsu Province, China.
- 2001: Registered the trade mark "TY" in China
- 2003: ISO 9000 and ISO 14000 implemented in all product control
- 2004: Successfully applied RoHS, Reach and CE Certifications to all products
- 2005: Identified by the Suzhou People's government as the enterprise technology center
- 2008: Established bridge and rectifiers' factory in Anhui Province, China.
- 2010: Established sales office and warehouse in Hong Kong
- 2011: Registered a new trade mark "WEET" in China and Hong Kong
- 2012: Set up sales office in Dongguan, Guangdong Province, China.
- 2014: Set up the chip factory for OJ, GPP-STD, GPP-SF, GPP-HER, GPP-FR chips
- 2015: Successful development high-power Schottky diode
- 2016: Identified as Suzhou outstanding member enterprises
- 2017: Introduced Japanese Machines in the development of TVS series products.
- 2018: Sales network covers all over the world and set up distributors individually

B: WEET Products Lines



SMD Diodes

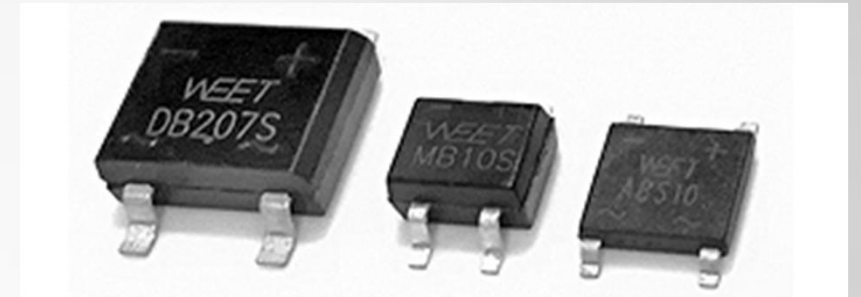
SMA, SMAF, SMAJ, SMB, SMC, SOD123, SOD-123FL, SOD-323, SOT-23, TO-220, TO-263, TO-277,

DIP Diodes

A-405, DO-15, DO-27, DO-35, DO-41, LL-34, LL-41, R-1, R-6

Chips

Glass passivated GPP chips, silicon open junction chips



Bridge Rectifiers

MBS, MBF LBS, ABS, MBM, DB, DBS, WOM, MBM, KBP, GBP, KBL, KBU, GBU, KBJ4(3S), KBJ6(5S), BR6, KBPC6, KBPC8, KBPC/KBPC-W, BR/BR-W, BR-L, KBPC3(BR-3), GBPC, GBPCW, S35, S36, D4K



B: WEET Products Packages



B: WEET Products Packages



ABS



MBS



MBM



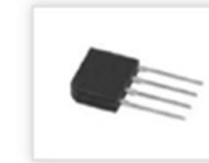
DB



DBS



WOB



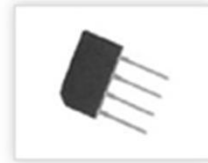
GBP



GBL



GBU



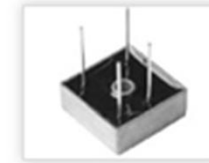
KBJ2



GBJ4



KBPC25



KBPC-W



GBPC



GBPC-W



KBP



D3K



RS2



KBL



KBU



GBJ6



KBPC1



KBPC6



KBPC8



BR



BR-W



BR-L



SKBPC



B: WEET Products Packing Types

WEET We Enhance Efficiency



DB Bridge Rectifiers

www.weetcl.com, www.weediode.com, www.smddip.com

Tube Packing

WEET



DO-27 Diodes
We Enhance Efficiency

www.weetcl.com, www.weediode.com, www.smddip.com

Tape and Ammo

WEET



SMC Diodes & Rectifiers
We Enhance Efficiency

www.weetcl.com, www.weediode.com, www.smddip.com




Tape and Reel



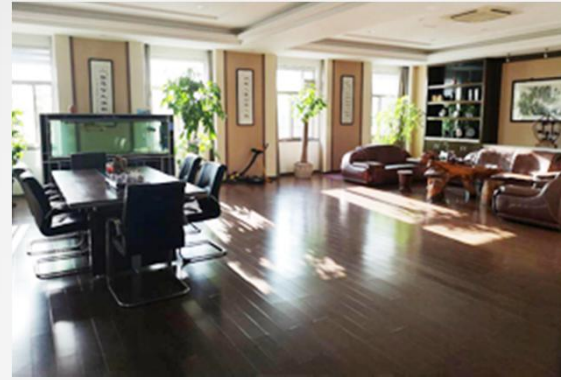
C: WEET Advantages



Professional manufacturer since 2000
Experienced technical support with 20 engineers
Self-produced GPP Chips with Japanese machines
Factory bare price to support and compete customers
Fast lead time and common items stock ready in warehouse
Strong sales support 24 hours on call. 30 minutes fast response

-  1 Factory Overview (SMD & Dip Type Production lines and main machines)
-  2 Worldwide Networks and Social Medias
-  3 Certifications (ISO 9001:2015, RoHS 2.0. Reach)


C: WEET Factory Overview



C: WEET Factory Capabilities

Package Type	Product Type	KK pcs	Typical Products
SMAF	Surface Mount SMD Diodes	300	M7,RS1M,ES1J,ES2J
SMA-J	Surface Mount SMD Diodes	225	SS14,ES1D,US1M
SMA	Surface Mount SMD Diodes	75	SS310,RS2M,SMAJ15CA
SMB	Surface Mount SMD Diodes	90	S3M,RS2M,SMBJ33CA
SMC	Surface Mount SMD Diodes	20	RS3M,S5M,SMCJ36CA
SOD-123FL	Surface Mount SMD Diodes	75	A7,F1M,E1J,K14
SOD-123	Surface Mount SMD Diodes	15	1N4148W,1N4148WS
R-1	Through Hole Dip Diodes	8	1A5,1A6,1A7
R-6	Through Hole Dip Diodes	8	P6A10,6A10,10A10
DO-41	Through Hole Dip Diodes	225	1N4007,HER104,SF18,FR107
DO-15	Through Hole Dip Diodes	120	SF28,RL207,HER208
DO-27	Through Hole Dip Diodes	90	SF56G,SR340,1N5408,HER308
DO-201AE	Through Hole Dip Diodes	45	1.5KE15CA,1.5KE250CA
MBF	SMD Bridge Rectifiers	300	MB6F,MB8F,MB10F
MBS	SMD Bridge Rectifiers	90	MB10S,MB6S
DBS	SMD Bridge Rectifiers	20	DB107S,DB207S
DB	Dip Bridge Rectifiers	10	DB107,DB207
GBP	Dip Bridge Rectifiers	10	GBP210,GBP310,GBP410

C: WEET Certifications



Test Report No. SHAEIC1828497905 Date: 22 Mar 2019 Page 1 of 12

WEE TECHNOLOGY COMPANY LIMITED
ROOM1405,14/F.,LUCKY CENTRE 171 WANCHAI ROAD,WANCHAI HONG KONG

The following sample(s) was/were submitted and identified on behalf of the clients as : DIODE

SGS Job No. : SP18-042203 - SUZ

Client Ref. Information : R1, R3, R5, R6,DO-15, DO-27, DO-34, DO-35, DO-41, A-405, DO-201 AL, DO-201AD, DO-201AE, DO-214AC, DO-214AA, DO-214AB, SMA, S MA-J, SMB, SMC,MINI-MELF (DO-213AA) , MELF (DO-213AB) SOD-110, SOD-123, SOD-123FL,DL-41, SOD-80, SOD-323, SOD523, S OT23, SOT323, SOT523, SOT89, TO-92, TO-126, Minidip, MBF, MBS, ABS, DBS,MBM, DO&SMD (DSMA,SMA,SMB,SMC) &SOD-123FL&Minidip

Date of Sample Received : 24 Dec 2018

Testing Period : 24 Dec 2018 - 28 Dec 2018


Test Requested : Selected test(s) as requested by client.

Test Method : Please refer to next page(s).

Test Results : Please refer to next page(s).


Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Dora Hu
Dora Hu
Approved Signatory



Member of the SGS Group (SGS SA)

RoHS



Test Report No. SHAEIC1828500403 Date: 22 Mar 2019 Page 1 of 18

WEE TECHNOLOGY COMPANY LIMITED
ROOM1405,14/F.,LUCKY CENTRE 171 WANCHAI ROAD,WANCHAI HONG KONG

The following sample(s) was/were submitted and identified on behalf of the clients as : DIODE

SGS Job No. : SP18-042203 - SUZ

Client Ref. Information : R1, R3, R5, R6,DO-15, DO-27, DO-34, DO-35, DO-41, A-405, DO-201 AL, DO-201AD, DO-201AE, DO-214AC, DO-214AA, DO-214AB, SMA, S MA-J, SMB, SMC,MINI-MELF (DO-213AA) , MELF (DO-213AB) SOD-110, SOD-123, SOD-123FL,DL-41, SOD-80, SOD-323, SOD523, S OT23, SOT323, SOT523, SOT89, TO-92, TO-126, Minidip, MBF, MBS, ABS, DBS,MBM, DO&SMD (DSMA,SMA,SMB,SMC) &SOD-123FL&Minidip

Date of Sample Received : 24 Dec 2018

Testing Period : 24 Dec 2018 - 02 Jan 2019


Test Requested : As requested by client, SVHC screening is performed according to:
(i) One hundred and ninety one (191) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jun 27, 2018 regarding Regulation (EC) No 1907/2006 concerning the REACH.

Test Results : Please refer to next page(s).

Summary : According to the specified scope and evaluation screening, the test results of SVHC are > 0.1% (w/w) in the submitted sample. See remark 2 for obligation under REACH

Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Dora Hu
Dora Hu
Approved Signatory



Member of the SGS Group (SGS SA)

Reach



**QUALITY MANAGEMENT SYSTEM
CERTIFICATE OF CONFORMITY**

This is to certify that Quality Management System of
WEE TECHNOLOGY COMPANY LIMITED
Consolidated Social Credit Code:91320585728720369P
(Register ADD:Zhi Tang Tai Village,Shaxi Town Taicang city
Jiangsu Province post code:215417)
has been found to conform to Quality Management System Standard:
GB/T19001—2016/ISO9001:2015

This quality management system covers following product(s):
Diode production and service
ADD:No. 888, Dongxing Road, Zhi Tang Tai Village, Shaxi Town
Taicang city Jiangsu Province.
The No. of this certificate is: 02803Q12325R5M
This certificate is valid from:Dec.13.2017 to Dec.15.2020
Date of issue:Dec.15.2017

Beijing Zhong-An-Zhi-Huan Certification Center
(Former & Certification Center of Quality System)
(ADD: A 22th floor Free Town, No.58, South Road, East 3rd Ring Road Chaoyang District, Beijing
Postcode: 100022)

Center Director:
任庆才



Member of the SGS Group (SGS SA)

ISO

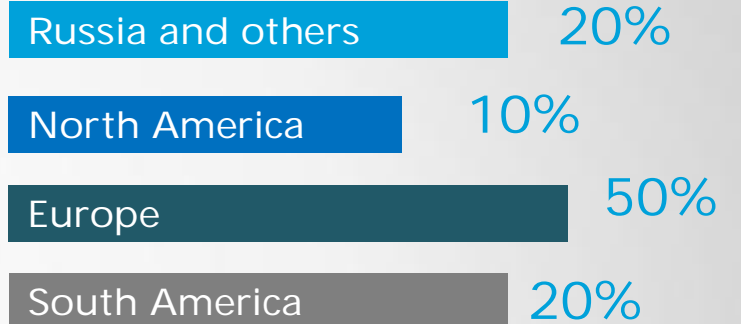
WEE Technology Company Limited is specialized in manufacturing diodes and bridge rectifiers. All of our products are meet RoHS 2.0 and Reach Standard. Our factory implemented ISO 9001:2015 and ISO 14004. Our quality policy is zero tolerance.

C: WEET Worldwide Networks and Social Medias



Worldwide Networks

WEET gain good reputation all over the world by superior quality and competitive price. Thank you.



Social Medias: Follow us

<https://twitter.com/WEETechnology>

<https://www.linkedin.com/company/weetcl>

<https://weetechnology.wordpress.com>

<http://www.smddip.com/> <http://www.weediode.com/>





Manufacturer of Through Hole (DIP)

Diodes & Rectifiers

WEE Technology Company Limited

Manufacturer of Surface Mount (SMD) and Through Hole (DIP) Diodes & Rectifiers



Thank you