

## Product Discontinuance Notification

This is to inform you that the affected product(s) will be discontinued since there is material supply constraint, low demand and no demand for 3 years.

**PDN No:** PDN23001 rev0

**Title:** Product Discontinuance for not recommended parts

**Issue Date:** 2023/2/23

If you have any questions concerning this change, please contact:

**PDN Coordinator**

Name : Delia Chang

E-Mail : [delia.chang@mail.ts.com.tw](mailto:delia.chang@mail.ts.com.tw)

Phone : +886-3-928-5117 Ext. 315

**PDN Originator**

Name : Chris Lin

E-mail : [chris\\_lin@mail.ts.com.tw](mailto:chris_lin@mail.ts.com.tw)

Phone : +886 2 8913 Ext. 2406

Name : Danny.Lin

E-mail : [danny\\_lin@mail.ts.com.tw](mailto:danny_lin@mail.ts.com.tw)

Phone : +886 2 8913 Ext. 2133

Name : Stanley.Hsiao

E-mail : [stanley\\_hsiao@mail.ts.com.tw](mailto:stanley_hsiao@mail.ts.com.tw)

Phone : +886 2 8913 Ext. 2602

**Effectivity:**

Last time buy/order date: 2024/2/23

Last shipment date: 2024/5/23

**Product Category (Description):**

The product of TVS and Schottky and rectifier by Taiwan Semiconductor Co., Ltd

**Reason of Discontinuance:**

End of Life (EOL)

1. Few demand
2. No shipment record in 3 years

**Affected Product:**

FAMILY	ORDERING CODE
Super Fast Recovery Rectifier	SF17SG B0
Zener	2M10Z B0
Schottky	MBRF30L60CT C0
Schottky	MBRF20150 C0
Schottky	MBRF10H90 C0
Schottky	MBR40100CT C0
Schottky	MBR25H45CT C0
Schottky	MBR16100CT C0
Schottky	MBR10H35 C0
Schottky	MBR6040PT C0
Schottky	MBR60200PT C0
Trench Schottky	TSF2080C C0G
Schottky	MBR40100CT C0G
Trench Schottky	TST20L45CW C0G
Bridge Rectifier	TS45PL05GHD2G
Zener	2M10Z R0
Standard Recovery Rectifier	P2500Y R0G
Standard Recovery Rectifier	3PGBPC3516 T0
High Efficient Recovery Rectifier	MUR190A
High Efficient Recovery Rectifier	MUR190A A0G
High Efficient Recovery Rectifier	MUR190AH
High Efficient Recovery Rectifier	MUR190AHA0G
TVS	BZW06-5V8 A0
TVS	BZW06-5V8 A0G
TVS	BZW06-5V8 R0
TVS	BZW06-5V8 R0G
TVS	BZW06-5V8B A0
TVS	BZW06-5V8B A0G
TVS	BZW06-5V8B R0
TVS	BZW06-5V8B R0G