

TAMURA CORPORATION
Electronic Components Business Sector
Module Division
Thibaut Dehay Sales Manager
+1-760-270-4688
dehayt@tamuracorp.com

Announcement of the factory relocation and address change

Dear Sir/Madam

We would like to announce that <u>TAMURA ELECTRONICS (S.Z.) CO.,LTD.</u> (TAMURA Shenzhen factory) will be transferred to a new location by the requirement of Shenzhen Government and the Landlord's intention. The existing rental contract of today will be expired by end of 2020. Due to the requirement, our company has taken a decision to transfer the factory to a new location in Shenzhen as follows,

We sincerely would like to have your understanding and cooperation.

- 1. Impacted Products All current sensors
- 2. Schedule of moving to new factory location

by end Aug 2020

Production will be stopped and transferred each one by one line from existing factory.

in Sep 2020

All the Production Equipment will be moved and prepared for starting production

in Oct 2020

All the production will be started in the new factory

The schedule can be moved before and after by the status of the transfer condition. We sincerely would like to have your understanding and cooperation.

3. New factory information

Contents	Before	After
Company	No change by the relocation	
Name	TAMURA ELECTRONICS (S.Z.) CO.,LTD.	
Address	3014,Banxuegang Street, Bantian Community, Bantian Subdistrict, Longgang District, Shenzhen, China	101,No.30-6, Rhine Road, Xinsheng Community, Longgang Street, Longgang District, Shenzhen, China
Materials	No change by the relocation	
Supplier	No change by the relocation	
Production Equipment	No change by the relocation	
Production Method	No change by the relocation	
People	No change by the relocation	
Safety	(Old factory address)	Only Address change application
Standards		(Changed to new factory address)

4. Specification of the products No change by the relocation

5. Price

No change by the relocation

If you have any concerns regarding to this matter, please contact me for more information.