

**Product Change Notification
Of Large-scale Module Assembly Production-Site Shift to Wuhan**

To: Customers & Partners
From: Tianma Microelectronics Co. Ltd
Issue Date: Jun 1st, 2022
Doc#: IPCN2206001

Dear valued customers and partners

Thank you for your ongoing support and consideration of Tianma products.
This is a product change notification letter to announce our large-scale production shift. As part of the company-level long term strategy, **Tianma decided to shift the industrial product's module assembly site from Shanghai to Wuhan.** This will bring benefits for our customers such like production capacity extension and also variety type of assembly technologies. Tianma appreciates the customers' acceptance and support to deploy the new Wuhan production accordingly.

1. Applicable product

All the products manufactured in Shanghai Tianma Module factory. (NOTE: TFT glass will remain at original fab, no change.)

2. Change descriptions

Item	Before-change	After-change
Module Assembly Site	Shanghai Tianma	Wuhan Tianma
Outer-Box Label; Carton ID (Site ID)	2 nd Number of Carton ID C1xxxxxxxx	2 nd Number of Carton ID C8xxxxxxxx
Product ID on LCD module	No fab code information	Add fab identification code "8"

- There are no optical or electrical specification changes by this site shift.
-There are some minor changes on package material such like box color, tape log or TM internal control labels which do not impact specification or package quality.-In case of design changes, TM will release another individual PCN to announce the difference.

3. Schedule

Tianma will conduct internal evaluation and notify individual MP release and delivery schedule via sales windows. Our MP release target schedules are listed on attached 1.

Sincerely



Soichiro Ebi
Industry Product Department
Professional Display Business Unit
Tianma-Micro Electronics Corporation

Applied Product List

Size & Resolution	Product Name	MP Release Target
2.4QVGA	TM024HDH49	2022/4Q
2.4QVGA	TM024HDHP49	2022/4Q
3.5LQVGA	TM035KBH11	2022/4Q
3.5HVGA	TM035PDHG03	2022/4Q
3.5LQVGA	TM035KDGP01	2022/4Q
3.5LQVGA	TM035KDH03	2022/4Q
3.5LQVGA	TM035KDH04	2022/4Q
3.5LQVGA	TM035KBH02	2022/4Q
4.3WQVGA	TM043NDH02	2022/4Q
4.3WQVGA	TM043NBH02	2022/4Q
4.3WQVGA	TM043YDHG30	2022/4Q
4.3WQVGA	TM043NDHG11	2022/4Q
4.3WQVGA	TM043NDHG29	2022/4Q
4.3WQVGA	TM043NDSP01	2022/4Q
4.3WQVGA	TM043NBHG04	2022/4Q
7 WVGA	P0700WVN1MB01	2022/4Q
7 WVGA	P0700WVN1ME01	2022/4Q
7 WVGA	P0700WVN1MA00	2022/4Q
7 WVGA	TM070RDH13	2022/4Q
7 WVGA	TM070RDH10	2022/4Q
7 WVGA	TM070RBH10	2022/4Q
7 WVGA	TM070RDHG23	2022/4Q
7 WVGA	TM070RDHG34	2022/4Q
7 WVGA	TM070RVHG01	2022/4Q

Note;