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To: KOE customer and distributor

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Dear Sir / Madam,

We would like to thank you all of your great efforts on KOE LCM business.

In view of the latest JDI's announcement on Mar. 16th, this is to advise you that KOE is well prepared for this impact, and we are seeking for your cooperation to handle the change smoothly.

1. Background

Our Japanese TFT production lines are undergoing consolidation to improve the efficiency and adopt the updated technologies. Some of our LCD cell support will be affected by these changes. However, there are already plans in placed to ensure the continuity of our support to your ongoing business.

2. Products being affected

Please refer to the following page showing all the parts being affected by this change.

3. Plans

- For all the items listed in Table 1, basically KOE will conduct stock production to support future demand until Dec. '18.
- For 3.5" (1 chip), 6.5", and 14.9" in particular, KOE is also planning to develop new LCD panels from alternative source. Development schedule are detailed in Table 1.
- For 3.5" (4 chips), 7", 8", and 10.4", in addition to conduct stock production to support future demand, we strongly recommend you to evaluate the similar products in MP or developing.

Please do not hesitate to contact us if there is any inquiry, thanks for your understanding.

Jay Yang

Deputy Division General Manager

Product Business Unit 1

Kaohsiung Opto-Electronics Inc.

Table 1 – All the parts being affected

| No. | Display | LCM P/Ns | Plans | Recommendation for similar products in MP or developing |
|-----|------------------------|--|--|---|
| ① | 3.5" QVGA (1 Chip) | TX09D30VM1CCA TX09D30VM1CDA ----- TX09D40VM3CAA TX09D40VM3CBA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '17 Will issue a PCN when the new SPL is available. [Note-2] | New development: ES: 2017/Q1, MP ready 2017/Q3 |
| ② | 3.5" QVGA (4 Chips) | TX09D70VM1CBA TX09D70VM1CCA TX09D70VM1CDA TX09D70VM1CEA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '18 Planning to announce EOL by Jul. '17 [Note-1] | TX09D200VM0BAA TX09D200VM0BPA |
| ③ | 6.5" VGA | TX17D01VM2CAA TX17D01VM2CPA TX17D01VM2CAB TX17D01VM2CPB TX17D01VM2EAB TX17D01VM5BAA TX17D01VM5BPA ----- TX17D02VM2CAA TX17D02VM2CPA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '17 Will issue a PCN when the new SPL is available. [Note-2] | New development: ES: 2016/E, MP ready 2017/Q2 |
| ④ | 7.0" WVGA | TX18D35VM0AAA TX18D35VM0APA TX18D35VM0AAB TX18D35VM0APB ----- TX18D37VM0AAA TX18D37VM0APA TX18D37VM0AAB TX18D37VM0APB | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '18 Planning to announce EOL by Jul. '17 [Note-1] | TX18D205VM0BAA TX18D206VM0BAA |
| ⑤ | 8.0" WVGA | TX20D26VM0AAA TX20D26VM0AQA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '18 Planning to announce EOL by Jul. '17 [Note-1] | TX20D203VM0BAA |
| ⑥ | 10.4" SVGA | TX26D12VM0AAA TX26D12VM0APA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '18 Planning to announce EOL by Jul. '17 [Note-1] | TX26D200VM5BAA TX26D200VM2BAB |
| ⑦ | 14.9" HWXGA | TX38D25VM0CAA | <ul style="list-style-type: none"> Stock production to support future demand until Dec. '18 Will issue a PCN when the new SPL is available. [Note-2] | New development: ES: 2017/Q2, MP ready 2017/Q3 |

[Note-1] Here is the current plan, please note our schedule to issue EOL announcement would be varied according to the global stock consumption:

- EOL Notification – Jul. '17
- LTB date – Dec. '17
- Last shipment – Dec. '18

[Note-2] Here is the current plan, please note our schedule to issue PCN would be depending on the sample availability:

- 3.5" QVGA (one-ship) and 6.5" VGA – Q1 '17
- 14.9" HWXGA – Q2 '17