

Information note

INF212401B

Dear

TOKYO ELECTRON DEVICE
TELDEVICE
cy-inside@teldevice.co.jp

With this Infineon Technologies AG Information Note we would like to inform you about the following

Addendum to PIN212401A - Minimum Order Quantity, Packing and Shipping Configuration Standardization for Non-Memory Products



On 16 April 2020, Infineon acquired Cypress.
We are now in the process of merging and consolidating our tools and processes for PCN, Information Notes, Errata and Product Discontinuance.
For further details, please visit our website:

<https://www.infineon.com/cms/en/about-infineon/company/cypress-acquisition/>

Cypress Semiconductor Corporation – An Infineon Technologies AG company,
198 Champion Court San Jose, CA 95134. Tel: (408) 943-2600

► **Products affected** Please refer to attached affected product list [25]

► **Detailed change information**

Subject Addendum to PIN212401A - Minimum Order Quantity, Packing and Shipping Configuration Standardization for Non-Memory products.

Reason The purpose of this addendum is to update the affected products list communicated for PIN212401A, released last July 12, 2021. Updates are the following:

Note 1: MOQ- New minimum order quantity (MOQ)

Note 2: New Parts- Additional affected MPN (marketing part numbers)

Description

<u>Old</u>	<u>New</u>										
<ul style="list-style-type: none"> ■ Number of affected Parts lists for Non-Memory Products = 3,637 MPNs 	<ul style="list-style-type: none"> ■ Number of total affected Parts lists for Non-Memory Products = 3,658 MPNs <ul style="list-style-type: none"> ○ Parts with no change = 3,633 MPNs ○ MOQ changes from previous notification = 4 MPNs ○ New Parts in this addendum = 21 MPNs ■ Total Parts in addendum list = 25 MPNs 										
<ul style="list-style-type: none"> ■ Important Dates and Milestones <table border="1"> <tr> <td>July 5, 2021</td> <td>- New orders (placed on or after July 5, 2021) to follow NEW (full-box quantity) MOQ/OI configuration - Cypress will start to ship new orders in NEW MOQ/OI</td> </tr> <tr> <td>Dec 15, 2021</td> <td>- Last date to request changes to MOQ/OI on CURRENT orders - Cypress to start implementing changes on CURRENT orders</td> </tr> <tr> <td>Dec 31, 2021</td> <td>- All orders to conform with NEW MOQ/OI specifications, with no exceptions</td> </tr> <tr> <td>July 6, 2021 – Dec 31, 2021 (“Transition period”)</td> <td>- Customers may receive shipments on the same part number with either CURRENT or NEW MOQ/OI configuration</td> </tr> <tr> <td>Jan 1, 2022</td> <td>- Transition period ends; all out-going shipments with NEW MOQ/OI configuration only</td> </tr> </table>	July 5, 2021	- New orders (placed on or after July 5, 2021) to follow NEW (full-box quantity) MOQ/OI configuration - Cypress will start to ship new orders in NEW MOQ/OI	Dec 15, 2021	- Last date to request changes to MOQ/OI on CURRENT orders - Cypress to start implementing changes on CURRENT orders	Dec 31, 2021	- All orders to conform with NEW MOQ/OI specifications, with no exceptions	July 6, 2021 – Dec 31, 2021 (“Transition period”)	- Customers may receive shipments on the same part number with either CURRENT or NEW MOQ/OI configuration	Jan 1, 2022	- Transition period ends; all out-going shipments with NEW MOQ/OI configuration only	<ul style="list-style-type: none"> ■ No Change
July 5, 2021	- New orders (placed on or after July 5, 2021) to follow NEW (full-box quantity) MOQ/OI configuration - Cypress will start to ship new orders in NEW MOQ/OI										
Dec 15, 2021	- Last date to request changes to MOQ/OI on CURRENT orders - Cypress to start implementing changes on CURRENT orders										
Dec 31, 2021	- All orders to conform with NEW MOQ/OI specifications, with no exceptions										
July 6, 2021 – Dec 31, 2021 (“Transition period”)	- Customers may receive shipments on the same part number with either CURRENT or NEW MOQ/OI configuration										
Jan 1, 2022	- Transition period ends; all out-going shipments with NEW MOQ/OI configuration only										

► **Product identification** Traceability of product to assembly site through the lot number/date code marked on the package.

► **Impact of change** Infineon also recommends that customers take this opportunity to review these changes against current order profile since the change will align to Infineon shipping standard as we will move our Finished Goods inventory to Infineon’s

Distribution Centers in Singapore and Shanghai respectively. Customers should also update their MRP or order entry systems to reflect these changes.

► **Attachments**

Affected product list [25]

► **Intended start of delivery**

2021-12-01

If you have any questions, please do not hesitate to contact your local sales office.