

February 24, 2021 Doc# PCN\_ORT\_210224\_A

To: Distec GmbH

## Product Discontinuity (EOL) Notification

This letter is to notify a LCD product discontinuance and request of transfer to replacement model.

EOL Product: COM32H3N89ULC

2. Background pf EOL:

"BtoB Connector" (Panasonic, P/N: AXT446124) used in COM32H3N89ULC will be discontinued. Final shipping of Panasonic connector is supposed be in 2021.

3. Replacement Model: COM32H3P71ULC

\* As for differences between EOL product and Replacement product, please see the table in Page 2.

4. Schedule

4-1. Last-Time Order of EOL product: December 31, 2021

4-2. Replacement product sample: Available now

4-3. SOP of Replacement product: Q2/2021

5. Remark

Paired connector (Panasonic AXT346124), which might be mounted on customer's PCN, will be discontinued by Panasonic at the same time. Please kindly inform of this to your customers as well.

If you have any questions, please feel free to contact Toppan printing. Your kind attention and cooperation would be highly appreciated.

Sincerely

Hajime Ishiwata

Electronics Division, ORTUS Subdivision

Toppan Printing Co., Ltd

## Reference: EOL product (COM32H3N89ULC) and Replacement product (COM32H3P71ULC)

	EOL	Replacement
Part Number	COM32H3N89ULC	COM32H3P71ULC
Active Area Size	Same	
Mechanical Outline	Same	
Display Technology	VA, Blanview-1	VA, Blanview-2
Interface	Same (24bit Parallel RGB)	
Connector on FPC	AXT446124	AXE544127
Connector at Customer PCB (Recommendation)	AXT346124	AXE644124
Connector Supplier	Panasonic	Panasonic
Number of Pins	46pins BtoB	44pins BtoB
Pin Assignment	Change (Details to be in Specification)	
Optical Characteristics	Almost Same (Details to be in Specification)	
Electrical Characteristics	Almost Same (Details to be in Specification)	
Environmental	Same	
Customer's Firmware	TBD (minor change may be required)	
Front-end Fab	Kochi, Japan	Taiwan
Back-end Fab	Same (Malaysia)	