

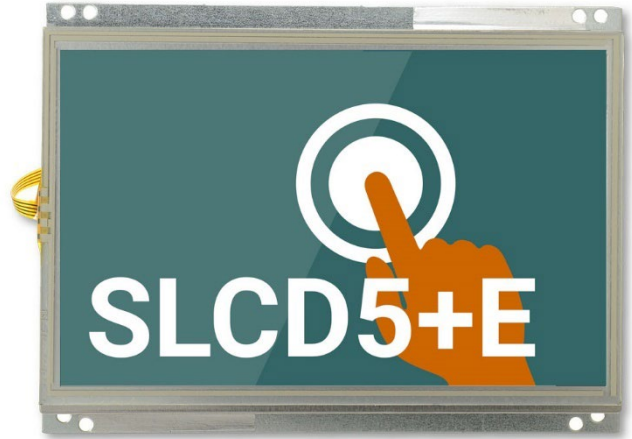
March 2, 2023

The Semtech Touch Controller used in the SLCD5+E products you purchase from us has reached End of Life.

Reach Technology is working on identifying a form, fit, and function touch controller replacement. We will provide a first article to confirm your acceptance of the new part.

At the same time, the NXP MX21 Core Processor used in SLCD5+E products has reached End of Life. For this component, the manufacturer is offering a Last Time Buy.

Unfortunately, we cannot provide the first article with the new touch controller before the last time buy needs to be placed for the processor. See affected products and replacement part numbers on page two.



Description of Changes: Production of the Semtech Touch Controller has reached End of Life. Production of the NXP MX21 Processor has reached End of Life.

PCN Effective Date and Last Time Buy Date: This PCN is effective immediately. Your current orders may be affected and future orders will be affected. The Last Time Buy for this SLCD5+E display module is March 15, 2023.

Customer Action: To update current orders and to place a Last Time Buy for SLCD5+E products, please contact sales (sales@reachtech.com, 503-675-6464). Our team will work with you to let you know when orders will start to come with the replacement part numbers. Reach Technology engineering is in the process of identifying a replacement for the touch controller. Once first articles are approved, we can schedule your first production delivery.

Important Dates:

Last Time Buy Date	March 15, 2023
Last Ship Date	December 31, 2024

Migration Plan: In 2024, we will release a new display module design with a new processor as a long-term replacement. We look forward to engaging with your team while developing this new product to ensure it fits your future needs.

Products Affected and Replacement Part Numbers

Part Number	Replacement	Product Description
PCBA Boards		
42-0325-001	42-0325-002	PCBA, SLCD5+E, 26MHz, Parallel with Backlight set for 140mA
42-0325-101	42-0325-102	PCBA, SLCD5+E, Parallel with Backlight set for 200mA
42-0325-201	42-0325-202	PCBA, SLCD5+E, 26mHz Parallel KOE 5", RS485, No BL Circuit
42-0325-301	42-0325-302	PCBA, SLCD5+E, 26MHz, SemTouch, LVDS, No BL DRVR, No RS485
42-0325-501	42-0325-502	PCBA, SLCD5+E, 26Mhz LVDS Semtech Touch NO BL DRIVER WITH RS485
Production Modules		
51-0325-001	51-0325-002	Prod Mod, SLCD5+E, 5.7in Evervision, VGA, 630nit, Res TS
51-0325-111	51-0325-112	Prod Mod, SLCD5+E, 7in Evervision, WVGA, 400nit, Res TS
51-0325-171	51-0325-172	Prod Mod, SLCD5+E, 7in Evervision, WVGA, 610nit, PCap TS
51-0325-1E1	None	Prod Mod, SLCD5+E, 7in Evervision, WVGA, 400nit, Res TS, with EMI filters
51-0325-3A1	51-0325-3A2	Prod Mod, SLCD5+E, 12.1in InnoLux, SVGA, LED BL, Res TS
51-0325-3B1	None	Prod Mod, SLCD5+E, 12.1in InnoLux, SVGA, LED BL, Res TS
51-0325-421	None	Prod Mod, SLCD5+E, 7in JDI Wide View, WVGA, 5Volt
51-0325-431	None	Prod Mod, SLCD5+E, 7in JDI Wide View, WVGA, Res TS
51-0325-5A1	51-0325-5A2	Prod Mod, SLCD5+E, 12.1in InnoLux, SVGA, LED BL, Res TS RS485
51-0325-711	None	Prod Mod, SLCD5+E, 7.0", WVGA , 400nit, 12Volt Input
51-0325-811	None	Prod Mod, SLCD5+E, 7.0", WVGA , 400nit, 12Volt Input, ext Audio, RS-485
Development Kits		
52-0325-001	52-0325-002	Dev Kit, SLCD5+E, 5.7in Evervision, VGA, 630 nit, Res TS
52-0325-111	52-0325-112	Dev Kit, SLCD5+E, 7in Evervision, WVGA, 400 nit, Res TS
52-0325-171	52-0325-172	Dev Kit, SLCD5+E, 7in Evervision, WVGA, 610 nit, PCap TS
52-0325-3A1	52-0325-3A2	Dev Kit, SLCD5+E, 12.1in InnoLux, SVGA, Res TS
52-0325-421	None	Dev Kit, SLCD5+E, 7in JDI IPS, WVGA, 360 nit, Res TS
52-0325-431	None	Dev Kit, SLCD5+E, 7in JDI IPS, WVGA, 360 nit, Res TS
52-0325-5A1	None	Dev Kit, SLCD5+E, 12.1in InnoLux, SVGA, Res TS with RS485
Custom Display Modules		
61-0325-001	None	Prod Mod, SLCD5+E, 5.7in Evervision, Res, w/gasket
61-0325-001CD	61-0325-002CD	Prod Mod, SLCD5+E, 5.7in Evervision, Res, ESD mods, w/gasket
61-0325-01CM	61-0325-03CM	Piece Parts, Adapter, SLCD5+E, 33 pin to 40 pin, KOE 5" panel
61-0325-02	None	Prod Mod, SLCD5+E, 7in. WVGA, Res TS, 12V input with EMI filters
61-0325-02CM	61-0325-03CM	Piece Parts, Adapter, SLCD5+E, 33 pin to 40 pin, Microtips 5" panel
61-0325-03ES	None	Prod Mod, SLCD5+E, 7in. WVGA, Res TS, 12V input, RS485 & Audio Out
61-0325-04BZ	61-0325-05BZ	Parts Kit, SLCD5+E, 5.7in EV, Res TS, PowerCom2, FFC cable
61-0325-05ZB	None	Piece Parts, Adapter, SLCD5+E, cable, Microtips 5" panel
61-0325-111CR	61-0325-112CR	Prod Mod, SLCD5+E, 7in Evervision, WVGA, w/ custom plate



Product Change Notification PCN 000040

Please consult with me or your Key Account Manager with any open questions.

Sincerely,

Bhaskar Ramakrishnan

Product Line Director, Reach Technology

545 1st Street Lake Oswego, OR 97034

T +1 503 349-5694 E bhaskar.ramakrishnan@Novanta.com W reachtech.com



Reach Technology, Med X Change, NDS, and WOM are brands of the MIS Group within Novanta, a leading technology company that delivers innovations to medical and advanced industrial OEMs.