

March 3, 2023

The NXP MX21 processor used in the SLCD5+ display module products you purchase from us has reached End of Life. See the Products Affected table on page two for a complete list of parts. The manufacturer is offering a Last Time Buy for this processor component.



Description of Changes: 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 future orders will be affected. The Last Time Buy for these SLCD5+ display modules is March 15, 2023. After this date, the product is considered discontinued and will no longer be available.

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.

Customer Action: To place a Last Time Buy for your SLCD5+ product, please contact sales (sales@reachtech.com, 503-675-6464).

Important Dates:

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

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.

Products Affected

Part Number	Product Description
42-0304-22	LED Driver Board, 240ma, SGD 800nit
42-0305-01	SLCD5+, New base / New MX21 mod., COM1 RS-232 or TTL
42-0305-21	SLCD5+, Kyocera, COM1 RS-232 or TTL
42-0305-41	SLCD5+, MX21 mod., COM1 RS-232 or TTL, Vaux = 3.3V
50-0105-02	GOIT,SLCD5+,NEC 8.4", VGA, LED BL, Com1 RS-485, SIL GASKET
50-0105-21	GOIT,SLCD5+, Evervision 5.7", VGA, LED BL, Com1 RS-485
51-0103-03	Production Module, SLCD5+, 7.0", WVGA , 400nit, 5V Input
51-0103-11	Production Module, SLCD5+, Hitachi 7.0", WVGA, 12Volt
51-0103-21	Production Module, SLCD5+, Hitachi 7.0", WVGA, 5Volt
51-0103-31	Production Module, SLCD5+, NEC 8.4", VGA, LED BL
51-0103-73	Production Module, SLCD5+,Evervision 5.7", VGA LED BL, w PC5
51-0103-81	Production Module, SLCD5+, Evervision 5.7", VGA LED BL
51-0103-91	Production Module, SLCD5+, 7.0", WVGA , 400nit, Improved EMI
51-0103-A2	Production Module, SLCD5+, ChiMei, 12.1", SVGA, LED BL
51-0103-B1	Production Module, SLCD5+, 7.0", WVGA , 400nit, 12Volt Input
51-0103-D1	Production Module, SLCD5+, 7.0", WVGA , 400nit, Improved EMI, 26MHz XTAL
52-0104-02	Demo Kit, SLCD5+, Hitachi 7.0", WVGA, LED BL, 12V
52-0104-11	Demo Kit, SLCD5+, Hitachi 7.0", WVGA, LED BL, 5V
52-0104-23	Demo Kit, SLCD5+, 7.0", WVGA 400 nit
52-0104-31	Demo Kit, SLCD5+, NEC 8.4", VGA, LED BL
52-0104-61	Demo Kit, SLCD5+, Evervision, 5.7", VGA, LED BL, 630nit
52-0104-72	Demo Kit, SLCD5+, FEMA, 10.4", SVGA, LED BL, 1000nit
52-0104-82	Demo Kit, SLCD5+, ChiMei, 12.1", SVGA, LED BL
61-0103-03LU	Prod Mod, SLCD5+, 7.0", WVGA with ESD tape
61-0103-11ST	Production Module, Steris, AUO 10.4" LCD and AMT PCAP TS
61-0103-61CI	Production Module, SLCD5+, Hitachi 7.0", WVGA, 5Volt, Custom
61-0103-81GY	Production Module, SLCD5+, VGA, Evervision, Cust Mount Plate
62-0305-01ST	SLCD5+, New base / New MX21 mod., COM1 RS-232 or TTL, Steris