

April 18, 2023

The Renesas microprocessor used in Reach Technology SLCD+, SLCD43 and SLCD6 display modules has reached End of Life. The manufacturer is offering a Last Time Buy. See list of affected products starting on page two.

Description of Changes: Production of the Renesas microprocessor has reached End of Life. These SLCD+, SLCD43 and SLCD6 display products are being discontinued.

PCN Effective Date: This PCN is effective immediately. Your current orders will not be affected. Future orders will be affected. The Last Time Buy for SLCD+, SLCD43 and SLCD6 display modules is May 31, 2023.

Customer Action: To place a Last Time Buy for SLCD+, SLCD43 and SLCD6 products, please contact sales (sales@reachtech.com, 503-675-6464).

Important Dates:

Last Time Buy Date	May 31, 2023
Last Ship Date	December 31, 2024

Migration Plan: At the end of Q4 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.

Please consult with your Key Account Manager or me 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
42-0301-13	SLCD6, 5.7" QVGA
42-0301-22	SLCD6, Data Image, CCFL BL, 8V Inverter
42-0301-32	SLCD6, External Inverter
42-0301-51	SLCD6, Data Image, LED BL
42-0308-01	SLCD+ Hitachi Platform
42-0308-21	SLCD+ with Kyocera TS Connector
42-0311-02	SLCD43, 40 Pin FFC Con, Innolux, ESD pads
42-0311-12	SLCD43, 40 Pin FFC Con, Innolux, SS Disabled
42-0311-22	SLCD43, 40 Pin FFC Con, Innolux, 3.3Volt input, ESD pads
42-0311-51	SLCD43, 40 Pin FFC Con, Innolux, 3.3V, Single Vin on J2
42-0312-01	SLCD43H, 40 Pin FFC Connector, Innolux
42-0312-31	SLCD43H, 40 Pin FFC Connector, SGD Hi Bright, 800 nit, 3.3V
42-0321-41	SLCD43H, 40 Pin FFC Connector, Innolux 5.0 inch LCD
42-0322-01	PCBA, SLCD43P, Evervision PCAP with Vertical Tabs
50-0101-1X	4" LG Philips Enclosed
50-0101-41*	GOIT, SLCD6, Ampire 5.7", QVGA
50-0101-42	GOIT, SLCD6, Ampire 5.7", QVGA (REPLACEMENT DISPLAY TBD)
50-0101-51*	GOIT, SLCD6, Ampire 5.7", QVGA, Term Resisters on RS-485
50-0101-52	GOIT, SLCD6, Ampire 5.7", QVGA, Term Resisters on RS-485 (REPLACEMENT DISPLAY TBD)
50-0101-61*	GOIT, SLCD6, Ampire 5.7", QVGA, Larger Form Factor
50-0101-62	GOIT, SLCD6, Ampire 5.7", QVGA, Larger Form Factor (REPLACEMENT DISPLAY TBD)
51-0009-0X	4.3" High Bright Sharp
51-0101-0X	4" LG Philips
51-0101-14	Production Module, SLCD6, Primeview 5.7", QVGA
51-0101-41*	Production Module, SLCD6, Ampire 5.7", QVGA
51-0101-42	Production Module, SLCD6, Ampire 5.7", QVGA (REPLACEMENT DISPLAY TBD)
51-0101-51*	Production Module, SLCD6, Ampire 5.7", QVGA, CRC
51-0104-0X	4.3" Standard LG Philips
51-0105-02	Production Module, SLCD43, Innolux, WQVGA, 400 nit
51-0105-12	Production Module, SLCD43, Innolux, WQVGA, 400 nit SS Disab
51-0105-22	Production Module, SLCD43, Innolux, 400 nit, 3.3 Volt, w ESD
51-0105-32	Production Module, SLCD43, SGD, WQVGA, HB 800 nit
51-0105-42	Production Module, SLCD43, SGD, WQVGA, HB 800 nit, 3.3V
51-0105-51	SLCD43, 40 Pin FFC Con, Innolux, 3.3V, Single Vin on J2
51-0105-61	Production Module, SLCD43, Innolux, WQVGA, 400 nit, w Gasket
51-0106-01	Production Module, SLCD43H, Innolux, WQVGA, 400 nit
51-0106-11	Production Module, SLCD43H, Innolux, 400 nit, 3.3 Volt

51-0106-2X	4.3" High Bright SGD, Horizontal Mount
51-0106-51	Production Module, SLCD43H, Innolux 5.0", WQVGA
51-0106-61	Production Module, SLCD43H, Innolux, WQVGA, 400 nit w Gasket
51-0108-01	Production Module, SLCD43P, Innolux 400 nit, Evervision TS
52-0101-41*	Demo Kit, SLCD6, Ampire 5.7", QVGA
52-0101-42	Demo Kit, SLCD6, Ampire 5.7", QVGA (REPLACEMENT DISPLAY TBD)
52-0106-02	Demo Kit, SLCD43, Innolux, WQVGA, LED BL, 400 nit
52-0107-01*	Demo Kit, SLCD43H, Innolux, WQVGA, LED BL, 400 nit
52-0107-02	Demo Kit, SLCD43H, Innolux, WQVGA, LED BL, 400 nit (REPLACEMENT DISPLAY TBD)
52-0108-01	Dev Kit, SLCD43P, Innolux, WQVGA, LED BL, 400 nit
61-0101-14SL	Production Module, SLCD6, Primeview 5.7", QVGA, SharpLight
61-0101-41SL*	Production Module, SLCD6, Ampire 5.7", QVGA, SharpLight
61-0101-42SL	Production Module, SLCD6, Ampire 5.7", QVGA, SharpLight (REPLACEMENT DISPLAY TBD)
61-0105-01CS	Prod Mod, SLCD43, 40 Pin FFC Con, 3.3V, Single Vin on J2 w/2.9.46 firmware (Cisco)
61-0105-12CS	Prod Mod, SLCD43, 40 Pin FFC Con, 2.9.46 firmware (Cisco)
61-0106-02CR	Production Module, SLCD43H, 5.0", with IRCB, CRC
61-0106-31SV	Production Module, SLCD43H, SGD, WQVGA, HB 800 nit, 3.3V SP
61-0106-A2LN	Production Module, SLCD43H, Innolux 4.3", Evervision PCAP Daugh Brd
61-0108-01AJ	Production Module, SLCD43P w/customer .BIN installed

* Obsolete per [PCN 000043 for the 5.7" Ampire Display](#).