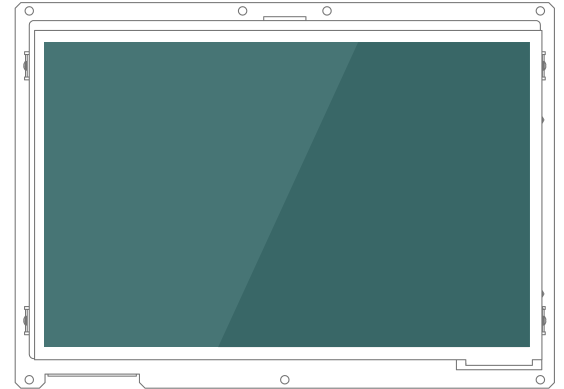


June 23, 2023

The 10.1” projected capacitive (PCAP) display used in the display modules you purchase from us has reached End of Life. The Last Time Buy for this component has passed and our engineering team is working on identifying a form, fit, function replacement.

The new display will require a software change. We will contact you when the first articles become available in October 2023.

Description of Changes: Production of the 10.1” PCAP display has reached End of Life.



10.1”

Products Affected and Replacement Part Numbers

Part Number	Replacement	Product Description
51-0406-051	51-0406-052	Production Module, G2H2 Full, 10.1in Innolux WXGA, PCAP TS
61-0406-41	61-0406-42	Production Module, G2H2 Full, 10.1in Innolux, PCAP TS with RTC
61-0406-051	61-0406-052	Production Module, G2H2 Full, 10.1in Innolux, PCAP TS, v1.9
52-0406-051	52-0406-052	Development Kit, G2H2 Full, 10.1in Innolux WXGA, PCAP TS
51-0601-061	51-0601-062	Production Module, G3BNG 10.1in Innolux WXGA, PCAP TS
81-0601-061-FSL-QT5-003-S	81-0601-062-FSL-QT5-004-S	Product Assembly, G3BNG, 10.1in Innolux, PCAP TS
81-0601-061-FSL-QT5-003-E	81-0601-062-FSL-QT5-004-E	Product Assembly, G3BNG, 10.1in Innolux, PCAP TS

PCN Effective Date and Last Time Buy Date: This PCN is effective immediately. Your current orders for 2023 will not be affected. Orders shipping in 2024 may be affected and future orders will be affected.

Next Steps: Reach Technology Engineering is in the process of identifying a replacement. We estimate the first articles to be available in October 2023. Once the first articles are approved, we can schedule your first production delivery.

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.