



## Product Change Notification

**PCN No:** 2025-10-07-02  
**Report Date:** October 7, 2025  
**Update:** February 24, 2026  
**Subject:** GTT38A-IPS Release

### List of New Products

New Part Numbers	Old Part Numbers
GTT38A-IPS-TPx-BLH-B0-H1-CS-V5	GTT38A-TPx-BLH-B0-H1-CS-V5
GTT38A-IPS-TPx-BLH-B0-H1-CS-VPT	GTT38A-TPx-BLH-B0-H1-CS-VPT
GTT38A-IPS-TPx-BLH-B0-H1-CT-V5	GTT38A-TPx-BLH-B0-H1-CT-V5
GTT38A-IPS-TPx-BLH-B0-H1-CT-VPT	GTT38A-TPx-BLH-B0-H1-CT-VPT
GTT38A-IPS-TPx-BLH-B0-H1-CI-V5	GTT38A-TPx-BLH-B0-H1-CI-V5
GTT38A-IPS-TPx-BLH-B0-H1-CI-VPT	GTT38A-TPx-BLH-B0-H1-CI-VPT
GTT38A-IPS-TPx-BLH-B0-H1-CU-V5	GTT38A-TPx-BLH-B0-H1-CU-V5
GTT38A-IPS-TPx-BLH-B0-H1-CU-VPT	GTT38A-TPx-BLH-B0-H1-CU-VPT
TPx: TPN (no touch), TPR (resistive touch)	TPx: TPN (no touch), TPR (resistive touch)

### Reason for Change:

TN displays are obsoleted.

### Estimated Schedule of Change:

Q4 2025

### Product Change:

A new better looking, free viewing angle (IPS), high brightness display is offered on the GTT38A series.

The overall dimension of the new IPS display is the same as the current TN display. Features and options remain the same. Module specifications such as resolution, module outline, active area, pixel pitch and operating temperatures remain the same.

Firmware is updated to drive the new GTT38A-IPS displays, but no user functionality changes.

### Documentation Revision

Revision	Changes	Date	Author
1.2	Firmware and specification note update	February 24, 2026	R Malinis
1.1	Corrected Old Part Numbers	February 10, 2026	R Malinis
1.0	Initial Release	October 7, 2025	R Malinis

### Contact Information:

Sales: [sales@matrixorbital.ca](mailto:sales@matrixorbital.ca)

### Reference Documents/Attachments:

Location: <https://www.matrixorbital.com/documents/manuals>

### Approvals:

Development: **Henry Jakl (Design and Development Manager)**

Production: **Hideaki Hirata (Production Supervisor)**