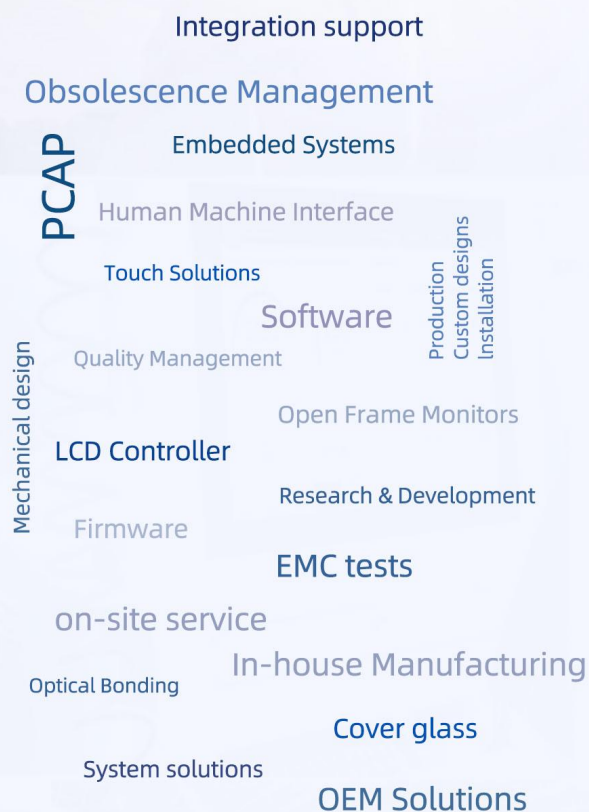


INDUSTRIAL STRENGTH... Start Your Application From YOURITECH





ADP General Display Product Roadmap

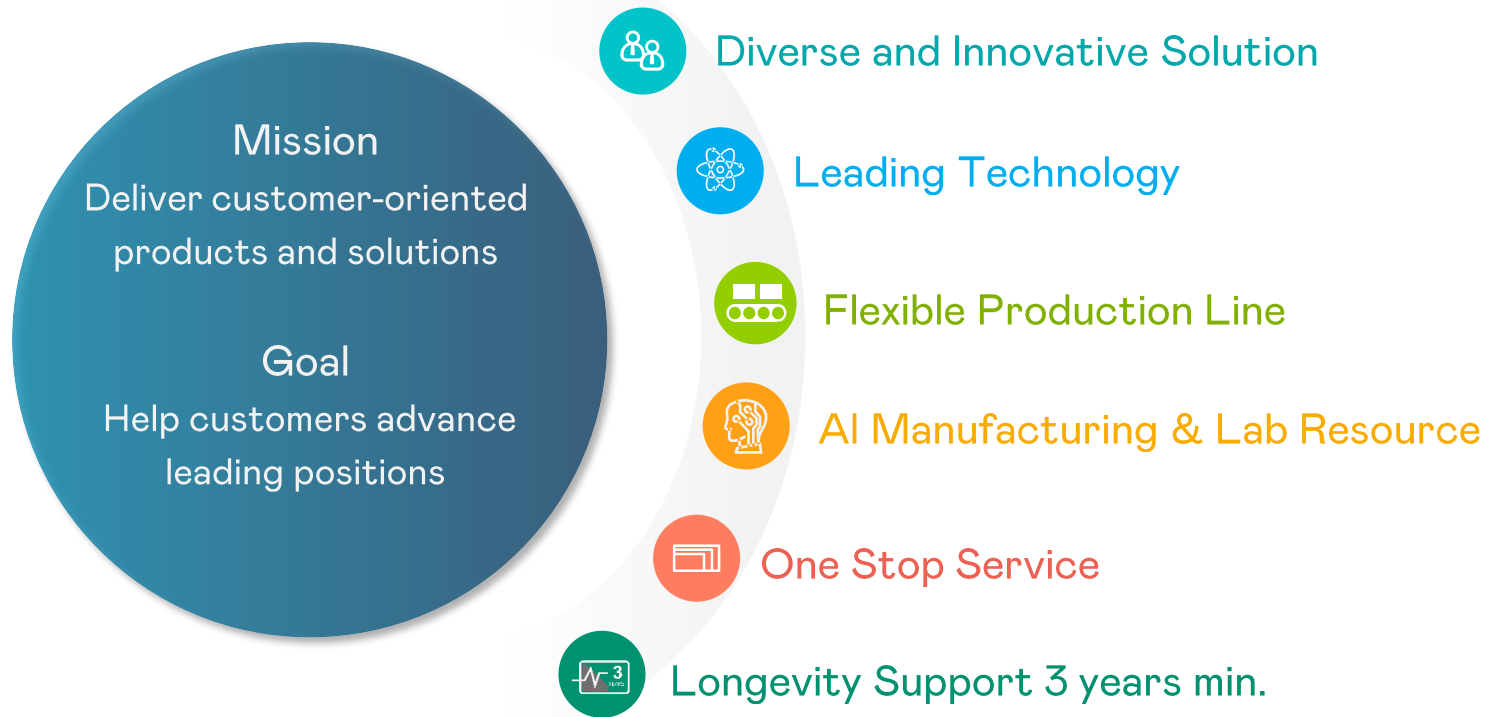
AUO Display Plus

2024. Q4

Versatile Display Solutions in Smart Cities



AUO Display Plus General Displays Competence



The Global Leader in General Displays

A hand interacts with a tablet mounted on a stand in a retail environment.

Smart Retail

- POS /mPOS /Lottery
- ATM / VTM
- Kiosk
- e-Shelf

A person wearing a glove interacts with a large industrial monitor displaying data.

Industrial

- HMI
- IPC
- Construction
- Agriculture

A medical professional in scrubs and a cap looks at a large monitor displaying a medical scan.

Health Care

- Surgical
- Ultrasound
- Diagnostic display
- X-ray
- Modality

A row of colorful slot machines in a casino.

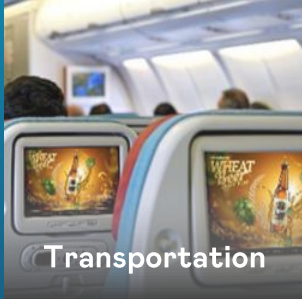
Entertainment

- Casino Gaming
- Pachinko

A hand interacts with a tablet integrated into a multi-function office printer.

Office & Security

- Multi-Function Printer
- PND
- E-reader
- Home Networking
- Fingerprint

Passengers on an airplane looking at entertainment screens on the seatback.

Transportation

- Aviation (IFE)
- Marine
- Subway Gateway
- Train

High Value-added Displays



Smart Retail

-  Super Narrow Border
-  Long LED Life
-  Touch Solution
-  High Reliability



Industrial

-  Wide Temperature
-  High Reliability
-  Long LED Life
-  Touch Solution



Health Care

-  High Resolution(4K)
-  High Contrast Ratio
-  High Brightness
-  Low Color Shift
-  Long LED Life
-  High Reliability



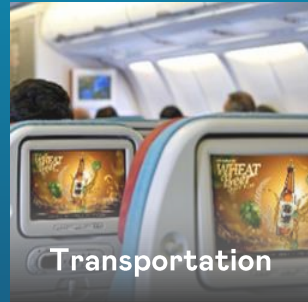
Entertainment

-  High Brightness
-  Wide color gamut
-  Curve
-  Free Form
-  Transparent
-  Wide Temperature



Office & Security

-  Long LED Life
-  High Reliability
-  Touch Solution

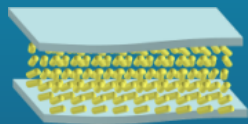


Transportation

-  High Resolution(4K)
-  Wide Color Gamut
-  Long LED Life
-  High Reliability

Multiple LCD Technologies

- Wide range of LCD technologies for various industry sectors and applications
- Most comprehensive choice of performance characteristics to fit unique requirements



TN

CR 800:1
Viewing Angle: 80/80/70/70



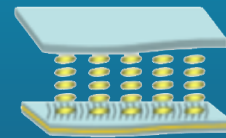
MVA

CR 2000:1
Viewing Angle: 89/89/89/89



PSA (AMVA3)

CR 3000:1
Viewing Angle: 89/89/89/89



AHVA (AFFS-like)

CR 1000:1
Viewing Angle: 89/89/89/89
Color Shift: $\Delta u'v' < 0.03$ @ 60°

Leading Display Technologies

4K

- Vivid and life-like colors

XGA 1024 x 768



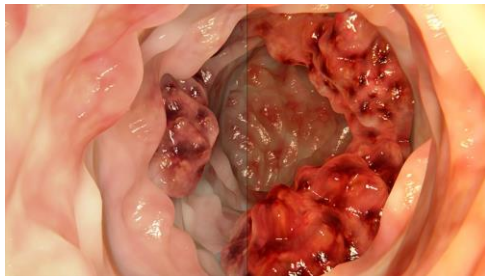
UHD 4K 3840 x 2160



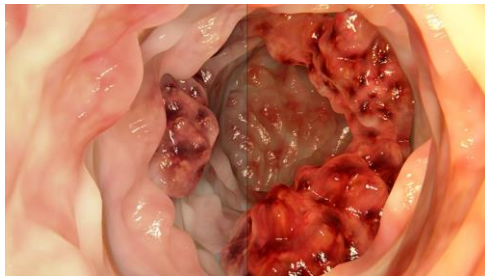
WCG (Wide color gamut)

- Rich and saturated colors

Conventional



WCG



High Contrast Ratio

- Enhancing finer details against dark and bright backgrounds

Conventional



High Contrast Ratio



Leading Display Technologies

SNB & borderless

- SNB (super narrow bezel)
 - AA to OD $\leq 5\text{mm}$
- Borderless
 - edge-to-edge borderless design



TARTAN

- Unique wide aspect ratio design provides versatility
- Native photomask for high quality and stability



Curved Display

- Wider viewing angles and immersive viewing experience



Innovative Technologies and Beyond

Glass Digital X-Ray Sensor

- High quality digital optical sensor Customized pixel design



Flexible Digital X-Ray Sensor

- Ultra-thin and lightweight
- Unbreakable

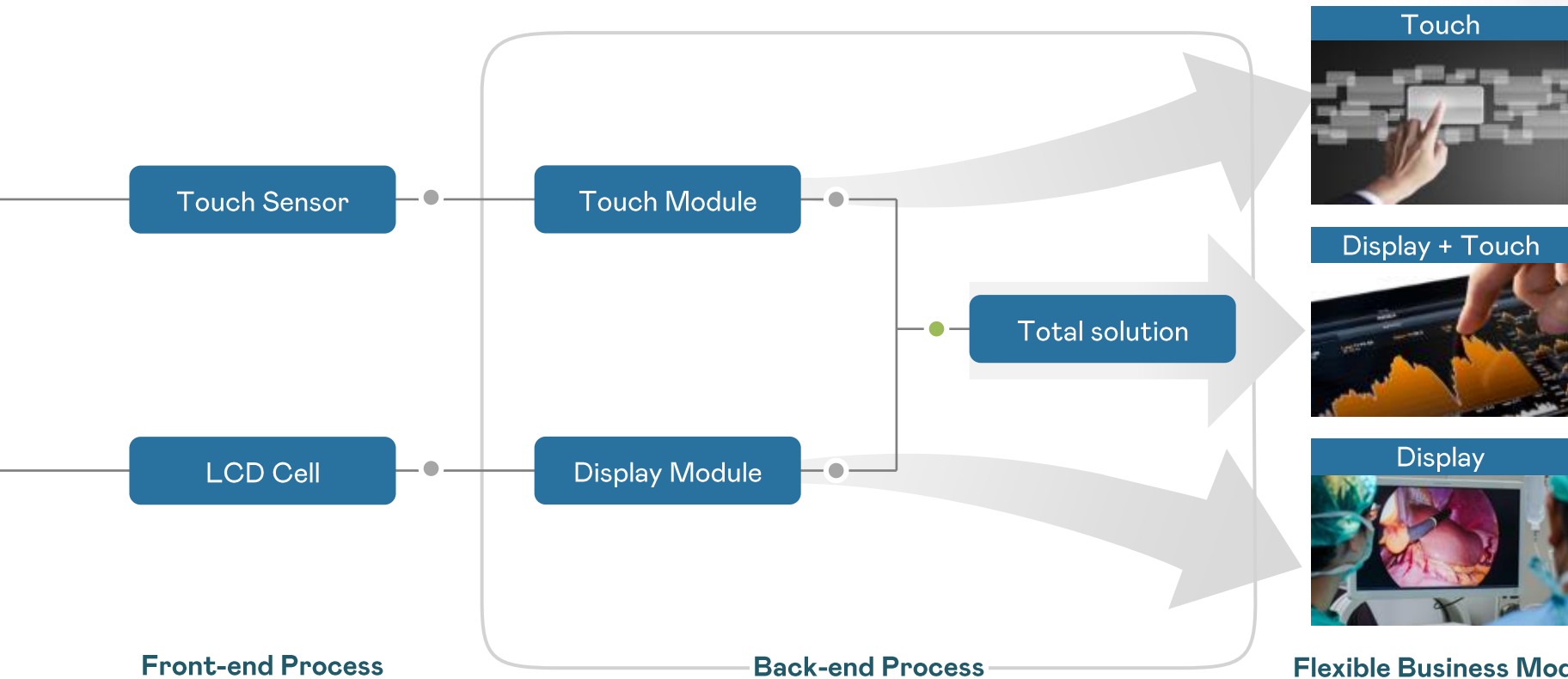


Fingerprint Sensor

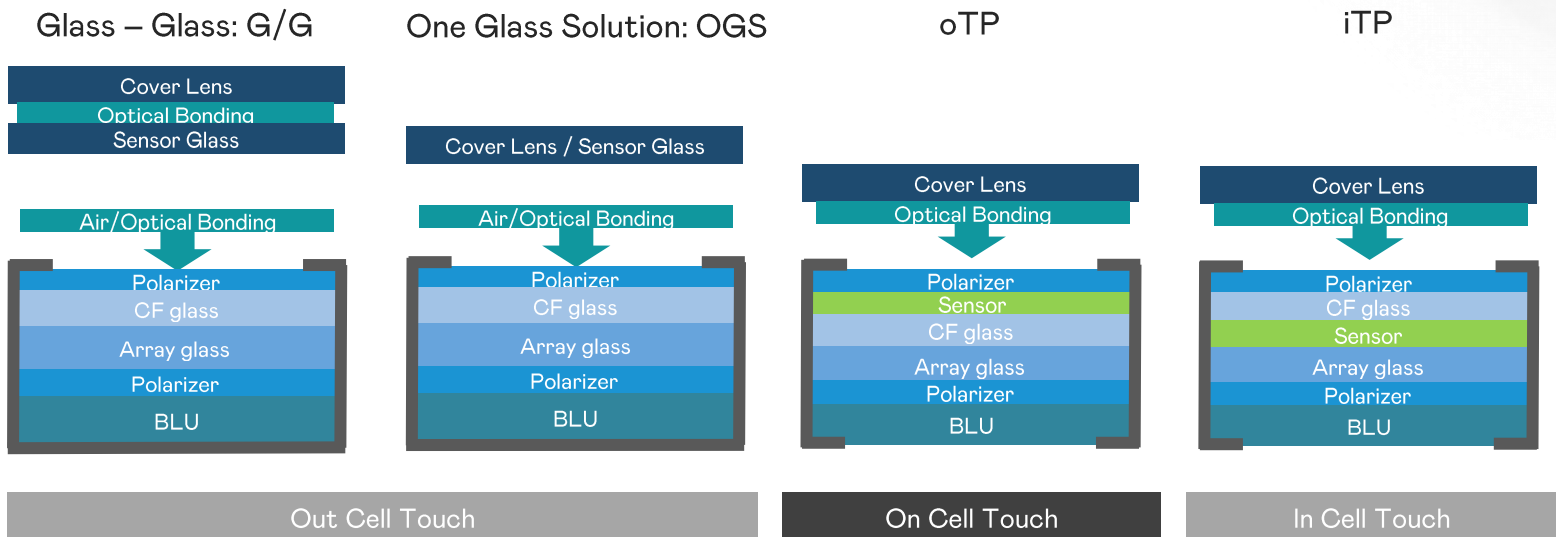
- Single/multi finger touch
- High PPI 1000ppi



All-Round Total Solution Provider



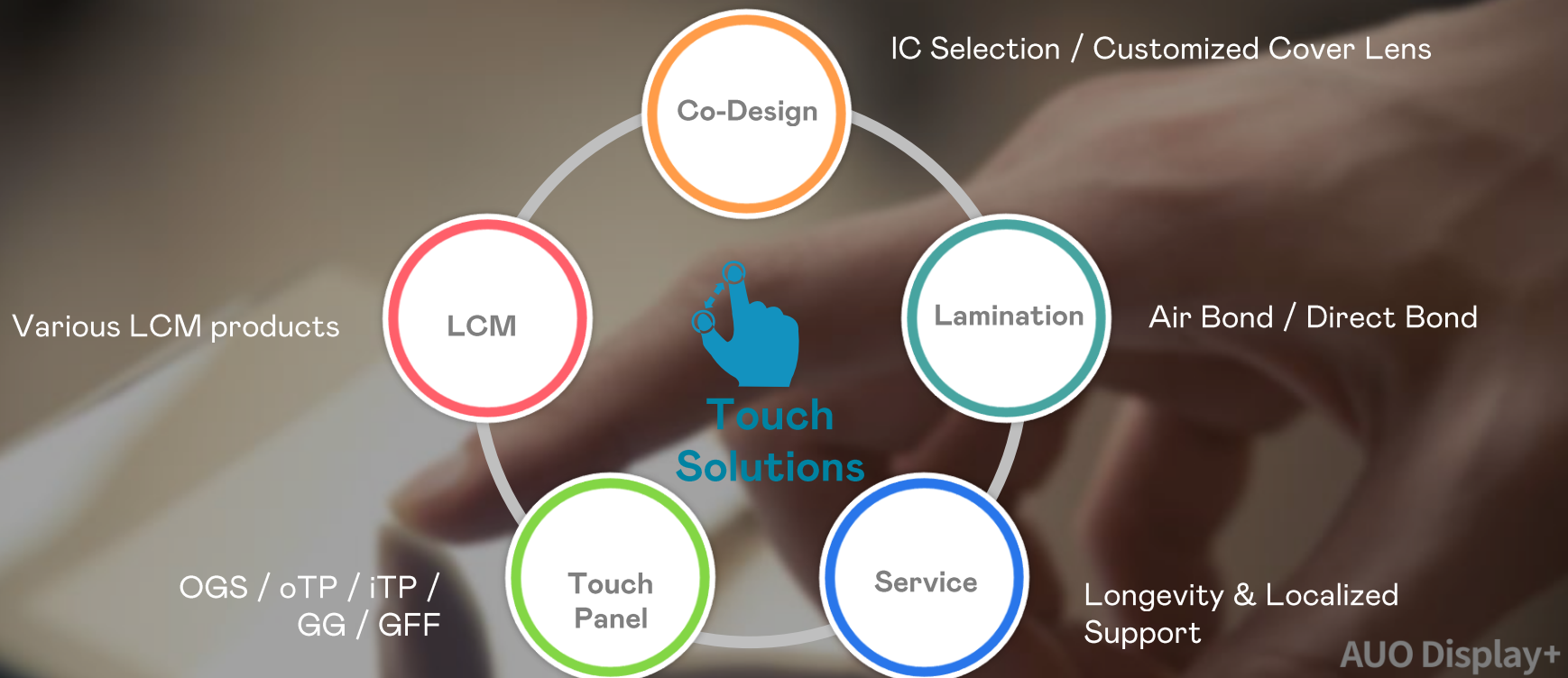
Touch Display Comparisons



* Size range: 5"~32"

Slim	○	◎	◎	◎
Strength	◎	○	◎	◎
Cover Lens Design Flexibility	◎	○	◎	◎

Customization & Integration Capabilities



Enhanced Touch Functions & Performance

Industry-oriented designs with enhanced functions and performance

High Compatibility



CS Test

10V 2pts / IEC61000-4-6 / 150KHz~80MHz



Palm Rejection

Max. 10 x10 cm²



Waterproof

Pass Rain Test / 5% Salt Water



Stylus

Passive Pen, 6mm



Cover Lens

Max. 3mm



Glove

Max. 3mm

Customized Cover Lens



Shaping

Cutting / Grinding / Drilling



Processing

Icon / BM design / logo added



Surface Treatment

Anti-Reflection / Anti-Glare / Anti-Smudge

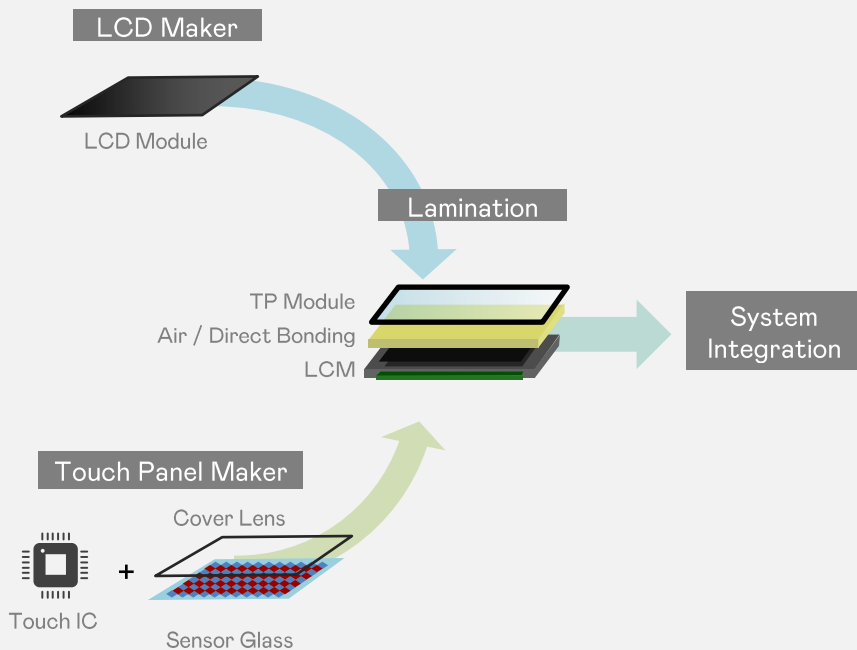
AUO Display+

AUO Display+

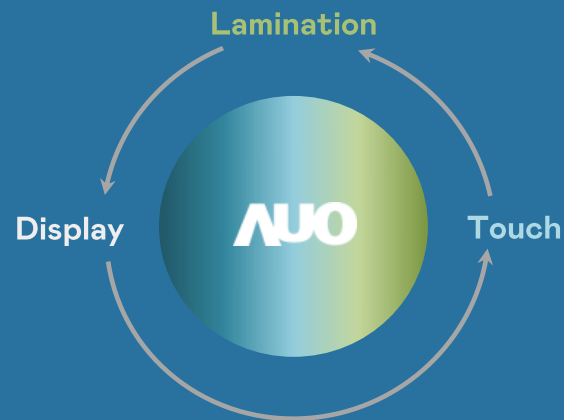
One-stop Service

One-stop integrated touch solution to simplified production processes

Touch Panel Lamination Process



AUO Display Plus One-Stop Service



Suzhou Site



> 5 Years
Lamination Experience



> 10 M
Total Shipments

Industrial-Grade Quality

Deep expertise and manufacturing experience ensure industrial-grade reliability and quality for stable operation



Longevity

Long Product Lifecycle



Sunlight Readable

High Brightness for Outdoor Environment



High Durability

50K+ LED life



Wide-temperature Liquid Crystal

Preventing black spots that develop on some consumer displays



Reliable

300hrs Reliability Test

Product Longevity Commitment

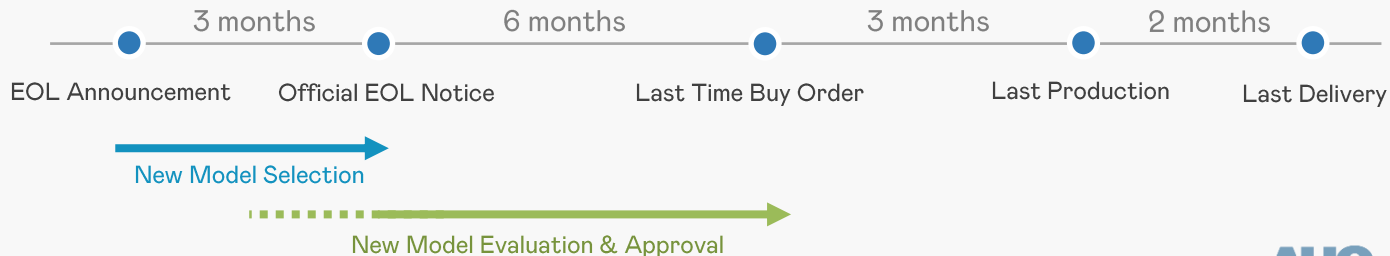


Standards

AUO GD provides min. **3** years product longevity from mass production.

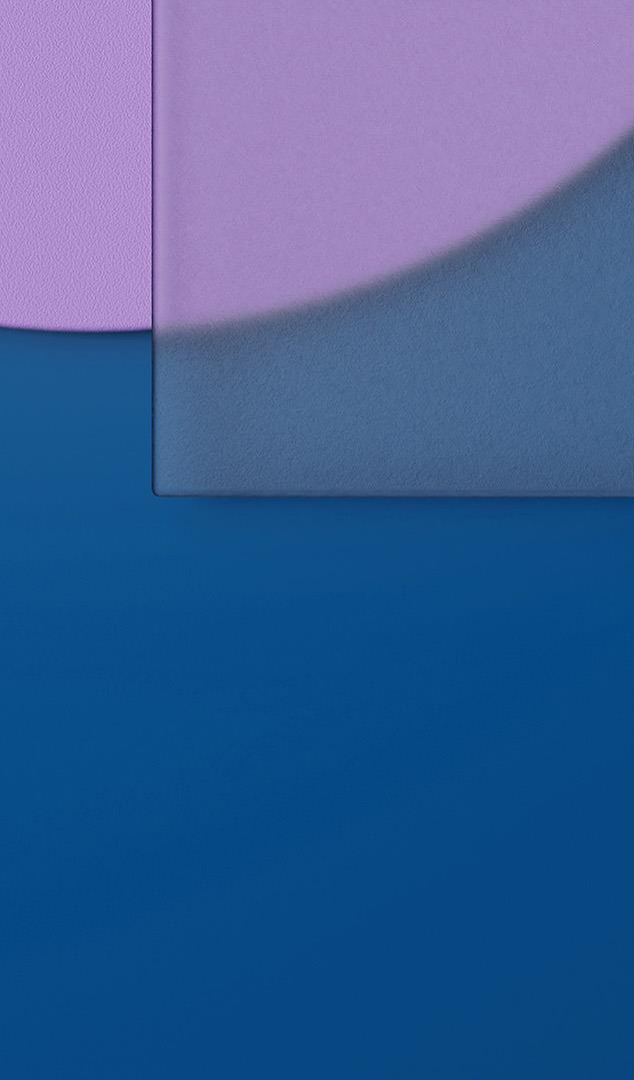
Smooth EOL Procedure

- Announce EOL earlier than one year
- Product continuity with ME/EE interface compatibility



Global Reach with Local Focus





GD Product Line-up

2024 GD Square LCM Product Line-up

Product	2.7"	3.5"	5.7"	6.4"	6.5"	8"	8.4"	10.4"	12.1"	15"	17"	19"	21.3"
QXGA 2048x1536													 AHVA
UXGA 1600x1200													 AHVA
SXGA 1280x1024											 TN	 TN/AMVA AHVA	
XGA 1024x768				 AHVA		 TN	 AHVA	 AHVA	 TN	 TN/AHVA			
SVGA 800x600						 TN	 TN  AHVA	 TN	 TN				
VGA 640x480			 AHVA		 AHVA			 TN  AHVA					
QVGA 320x240	 TN	 TN	 TN  AHVA										

2024 GD Wide LCM Product Line-up

Product	2.9"	4.3"	5"	7"	8"	10.1"	11.6"	12.1"
WQXGA 1600 x 2560						● AHVA		
WUXGA 1920 x 1200					● AHVA	● AHVA		
FHD 1920 x 1080							● AHVA	
HD 1366 x 768								
WXGA 1280 x 800						● AMVA/AHVA		● AHVA
WSVGA 1024 x 600				● TN		● TN/AHVA		
WVGA 800 x 480			● TN	● TN/AHVA		● TN		
640x320 (Mono)	● AHVA							
WQVGA 480 x 272		● TN ● AHVA						

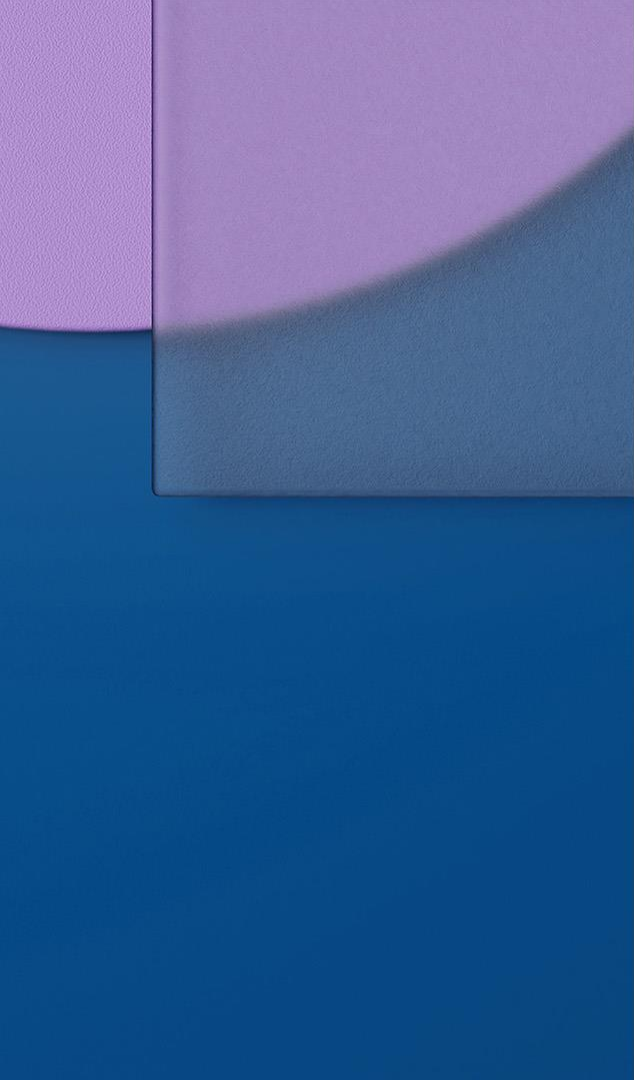
2024 GD Wide LCM Product Line-up

Product	13.3"	14"	15.4"	15.6"	17.3"	18.5"	21.5"	23"	23.8	24"	27"	32"
UHD 3840 x 2160											● AHVA	● AHVA
WQXGA 1600 x 2560												
QHD 2560 x 1440											● AHVA	
WUXGA 1920 x 1200										● AHVA		
FHD 1920 x 1080	● AHVA	● TN/AHVA		● AHVA	● TN	● AHVA	● AMVA/ AHVA	● AHVA	● AHVA	● AMVA	● AHVA	
HD 1366 x 768		● TN		● TN		● TN						
WXGA 1280 x 800			● AMVA									

2024 GD P-Cap Touch Panel Line-up

Product	3.6"	15"	17"	19"	4.3	7"	10.1"	12.1"	13.3"	14"	15.6"	18.5"	21.5"	23.8"	24"
In-cell							● 16:10								
On-cell	● 1:1	● 4:3							● 16:9	● 16:9	● 16:9				
G/G		● 4:3	● 5:4	● 5:4			● 16:10	● 16:10		● 16:9	● 16:9	● 16:9	● 16:9	● 16:9	● 16:9
GFF					● 16:9	● 16:9		● 16:9	● 16:9						
OGS							● 16:10								

Square
Wide



GD LCD Product Roadmap

2.7" / 2.9"/3.5" Models

	MP ~ 2024/Q4	2025/Q1~2026/Q1
2.7" QVGA 320x240	A027DTN01.F Dec.19 310 nits, 120/110 -10~60°C, 10K Digital, 6bit+FRC, w/o D.	
2.9" (mono) 640x320		A029SAN01.x 450 nits, 178/178 -20~70°C, 20K Parallel 8080-series MCU Interface, 8bit 
3.5" QVGA 320x240	A035QN02 VG Feb.17 430 nits, 120/105 -20~70°C, 10K Digital, 6bit, w/o D.	A035QN05 V4 Feb.19 500 nits, 120/105 -20~70°C, 10K Digital, 6bit+FRC, w/o D.

w/o D. without LED Driver

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4.3" / 5" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1	
4.3" WQVGA 480x272	G043FTN01.0 Apr.18 550 nits, 160/120 -20~70°C, 20K Digital, 6bit+Hi-FRC, w/o D. 	A043FTN03.0 Apr.18 400 nits, 140/110 -10~60°C, 10K Digital, 6bit+Hi-FRC, w/o D. 	A043FAN01.0 Q3.25 400 nits, 178/178 -10~60°C, 10K LVDS, 8bit, w/o D. 	A043FAN01.x Q4.25 400 nits, 178/178 -10~60°C, 10K RGB, 8bit, w/o D. 
	G050VTN01.0 Aug.15 370 nits, 150/140 -20~70°C, 20K Digital, 6bit+FRC, w/o D. EOL Jun. 25			

RS

Reverse Scan



Wide Temperature



High Brightness



MIPI Interface

w/o D. without LED Driver

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Developing

Planning

5.7" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1
5.7" QVGA 320x240	G057QN01 V2 Oct.11 800 nits, 160/140 -30~85°C, 50K Digital, 6bit    		G057QAN01.1 Q4.25 800nits, 178/178 -30~85°C, 50K Digital, 6bit    
	G057QTN01.0 Jan.14 500 nits, 160/140 -30~85°C, 50K Digital, 6bit   	G057QTN01.4 Oct.21 500 nits, 160/140 -30~85°C, 75K Digital, 6bit   	G057QAN01.0 Q4.25 500nits, 178/178 -30~85°C, 70K Digital, 6bit   
		G057VN01 V220 Jul.23 700 nits, 178/178 -30~85°C, 70K Digital, 6bit    	
5.7" VGA 640x480		G057VTN01.110 Jul.23 550 nits, 178/178 -30~85°C, 70K Digital, 6bit   	

6.4"/ 6.5" Model

	MP~ 2024/Q4	2025/Q1~2026/Q1
6.4" XGA 1024x768		G064XAN01.0 Q4.24 390nits, 178/178 -20~70°C, 50K LVDS, 8bit AHVA
6.5" VGA 640x480	G065VN01 V221 Jun.23 800 nits, 178/178 -30~80°C, 70K LVDS, 6bit+FRC      AHVA	

7" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
7" WVGA 800x480	A070VW08.2 Feb.11 500 nits, 130/110 -20~70°C, 10K Digital, 6bit+Hi-FRC, w/o D. EOL Jun. 25	A070VTN06.1 Nov.16 1250 nits, 120/100 -20~70°C, 10K Digital, RGB 16bit, w/o D. EOL Jun. 25		
	G070VTN01.0 Jan.14 300 nits, 130/110 -20~70°C, 30K LVDS, 6/6bit+FRC, w/o D.	A070VTN06.4 Jun.18 500 nits, 150/120 -30~80°C, 50K Digital, 6bit+FRC, w/o D.		
	G070VAN01.0 Apr.20 480 nits, 178/178 -30~80°C, 50K LVDS, 6bit+FRC, w/o D.   AHVA	G070VAN01.1 Sep.20 200 nits, 178/178 -20~70°C, 30K LVDS, 6bit+FRC, w/o D. AHVA	G070VW01.012 Nov.23 400 nits, 178/178 -30~85°C, 50K LVDS, 6/6bit+FRC   RS AHVA	G070VAN01.3 Q1. 26 520 nits, 178/178 -20~70°C, 20K Digital, 6bit+FRC, w/o D. AHVA
	B070ATN01.3 May.19 350 nits, 150/145 -10~60°C, 20K LVDS, 6bit+FRC, w/o D.			
7" WSVGA 1024x600				



Wide Temperature



High Brightness

RS

Reverse Scan

RL

Replaceable Lightbar

w/o D.

without LED Driver

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Developing

Planning

8" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
8" SVGA 800x600	A080STN01.0 Jul.15 250 nits, 140/135 -10~60°C, 10K Digital, 6bit+FRC, w/o D.	
8" XGA 1024x768	A080XTN01.4 Dec.18 250 nits, 140/130 -10~60°C, 15K LVDS, 8bit, w/o D.	
8" WUXGA 1200x1920	G080UAN02.2 Apr.20 465 nits, 178/178 0~50°C, 15K mipi, 8bit, w/o D. AHVA	

8.4" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
8.4 SVGA 800x600	G084SN03 V3 Dec.11 250 nits, 160/140 -20~70°C, 30K LVDS, 6bit+FRC    EOL Sep. 25 G084SN05 V9 Nov.11 450 nits, 160/140 -30~85°C, 50K LVDS, 6bit+FRC    EOL Jun. 25 G084SN05 V904 Nov.18 450 nits, 160/140 -30~80°C, 50K LVDS, 6bit+FRC    EOL Jun. 25	G084SAN01.0 Q3. 25 450 nits, 178/178 -30~85°C, 70K LVDS, 8bit   
8.4 XGA 1024 x 768		G084XAN01.0 Jan. 25 500 nits, 178/178 -30~85°C, 70K LVDS, 8bit  



Wide Temperature



Reverse Scan



Replaceable Lightbar

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Developing

Planning

10.1" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
10.1" WVGA 800x480	A101VW01 V3 Jul.09 300 nits, 130/110 -10~60 °C, 20K Digital, 6bit, w/o D. RS			
10.1" WSVGA 1024x600	G101STN01.0 Jan.15 250 nits, 140/120 -10~60°C, 15K LVDS, 6bit+Hi-FRC	G101STN01.6 May 18 250 nits, 140/120 -10~60°C, 15K LVDS, 6bit+Hi-FRC RS	G101STN01.D Dec.18 450 nits, 140/120 -10~60°C, 50K LVDS, 6bit+Hi-FRC	G101SAN01.x 350 nits, 178/178 -10~60°C, 50K LVDS, 6bit+Hi-FRC AHVA
	G101STN01.2 Oct.15 350 nits, 140/120 -10~60°C, 30K Digital, 6bit+Hi-FRC, w/o D.	G101SAN01.2 Jul 23 350 nits, 178/178 -10~60°C, 30K Digital, 6bit+Hi-FRC, w/o D AHVA	G101STN01.A Jun.18 300 nits, 140/120 -10~60°C, 20K LVDS, 6bit+Hi-FRC RS	G101SAN01.A Q2.25 300 nits, 178/178 -10~60°C, 50K LVDS, 6bit+Hi-FRC AHVA RS
	G101STN01.4 Aug.15 350 nits, 140/120 -10~60°C, 50K LVDS, 6bit+Hi-FRC	G101STN01.C Mar.19 500 nits, 140/120 -30~80°C, 50K LVDS, 6bit+Hi-FRC 		



Wide Temperature

RS

Reverse Scan

w/o D.

without LED Driver

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AUO

AUO Display+

Developing

Planning

10.1" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
10.1" WXGA 1280x800	G101EVN01.0 Apr.13 300 nits, 170/170 -20~70°C, 15K LVDS, 6bit 	G101EVN01.3 Apr.16 500 nits, 170/170 -20~70°C, 50K LVDS, 6bit+FRC 	G101EVN03.1 Dec.17 1000 nits, 170/170 -20~70°C, 50K LVDS, 6/6bit+FRC, w/o D.  	
	G101EAN02.1 Aug.19 400 nits, 178/178 -20~60°C, 20K LVDS, 6bit+Hi-FRC 	G101EAN02.2 Dec.19 500 nits, 178/178 -20~70°C, 50K LVDS, 6bit+Hi-FRC 	G101EAN02.4 Mar.20 400 nits, 178/178 0~60°C, 20K eDP, 6bit+Hi-FRC 	G101EAN02.A Q4.24 1000 nits, 178/178 -30~80°C, 50K, LVDS, 6bit+Hi-FRC   
10.1" WXGA 800x1280	G101EAN01.0 Jul.19 350 nits, 178/178 0~50°C, 15K mipi, 8bit, w/o D. 			



High Brightness



eDP embedded Display Port interface



mipi MIPI Interface

w/o D. without LED Driver



Wide Temperature

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AUO

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Developing

Planning

10.1" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1
10.1" WUXGA 1920x1200	G101UAN01.0 Jan.18 380 nits, 178/178 -10~60°C, 20K eDP, 6bit+Hi-FRC 	G101UAN01.1 Mar.23 800 nits, 178/178 -10~60°C, 15K eDP, 6bit+Hi-FRC  	
10.1" WUXGA 1200x1920		G101UAN04.0 Oct.23 500nits, 178/178 -10~50°C, 15K, 70% mipi, 8bit, w/o D. 	G101UAA02.x 450nits, 178/178 0~50°C, 15K, 70% mipi, 8bit, w/o D.  
10.1" WQXGA 1600x2560	G101QAN01.1 Jun.19 600 nits, 178/178 0~50°C, 15K mipi, 8bit, w/o D. 		



High Brightness eDP embedded Display Port interface



MIPI Interface

w/o D. without LED Driver

iTP In Cell Touch



AUO Display+

10.4" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1	
10.4" VGA 640x480	G104VN01 V1 May 09 450 nits, 160/140 -30~85°C, 50K LVDS, 6bit+FRC    EOL Sep. 25	G104VTN01.0 Oct.22 370 nits, 160/140 -30~80°C, 50K Digital, 6bit+FRC   EOL Sep. 25		G104VAN01.0 Q3.25 450 nits, 178/178 -30~85°C, 70K LVDS, 8bit   	G104VAN02.0 Q3.25 450 nits, 178/178 -30~80°C, 70K Digital, 6bit   
	A104SN03 V1 Dec.08 350 nits, 150/110 -10~60°C, 10K Digital, 8bit, w/o D.	G104STN01.0 Jan.14 400 nits, 160/130 -30~80°C, 50K LVDS, 6bit+FRC  	G104STN01.6 Sep.22 700 nits, 160/130 -30~80°C, 50K LVDS, 6bit+FRC   		
10.4" SVGA 800x600	G104SN03 V5 Oct.11 230 nits, 160/130 -20~70°C, 30K LVDS, 6bit+FRC  	G104STN01.3 Aug.18 450 nits, 160/130 -30~80°C, 50K LVDS, 6bit+FRC  			
		G104XVN01.010 Jul.23 470 nits, 178/178 -30~80°C, 70K LVDS, 6bit+FRC   			
10.4" XGA 1024x768					



Wide Temperature

RS

Reverse Scan

RL

Replaceable Lightbar

w/o D.

without LED Driver



High Brightness

11.6" Model

	MP~ 2024/Q4	2025/Q1~2026/Q1
11.6" FHD 1920x1080	G116HAN01.0Jan.20 300 nits, 178/178 0~50°C, 15K eDP, 8bit AHVAFlat Type	

eDP embedded Display Port interface

12.1" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
12.1 SVGA 800x600	G121SN01.403 Apr.16 500 nits, 160/140 -30~85°C, 50K LVDS, 6/6bit+FRC  	
	G121STN02.0 Jun.19 500 nits, 160/140 -30~85°C, 50K LVDS, 6/6bit+FRC  	G121STN02.1 Jun.22 1500 nits, 160/140 -30~85°C, 50K LVDS 6/6bit+FRC  
12.1" XGA 1024x768	G121XN01.001 Jun.16 500 nits, 160/140 -30~85°C, 50K, 72% LVDS, 6/6bit+FRC  	G121XTN02.0 Q3.25 1000 nits, 160/140 -30~85°C, 50K, 72% LVDS, 6/ 6bit+FRC  



Wide Temperature



Reverse Scan



Replaceable Lightbar

12.1" Models

	MP~ 2024/Q4			2025/Q1~2026/Q1
12.1" WXGA 1280x800	G121EAN01.0 Apr.17 500 nits, 178/178 -30~85°C, 70K, 72% LVDS, 6bit+Hi-FRC  	G121EAN01.1 Apr.17 400 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6bit+FRC  	G121EAN01.4 Mar.20 300 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6bit+FRC  	G121EAN01.6 Q3.25 400 nits, 178/178 -30~85°C, 50K, 72% eDP, 6bit+FRC,  
	G121EAN01.2 Jun.18 1000 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6bit+Hi-FRC   	G121EAN01.3 May 18 1500 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D.   		



Wide Temperature



High Brightness

w/o D.

without LED Driver

eDP

embedded Display Port interface

13.3" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
13.3" FHD 1920x1080	G133HAN01.1 Aug.19 400 nits, 178/178 -20~70°C, 50K,90% LVDS, 8bit 	
	G133HAN02.0 Feb.19 400 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC Flat Type  	G133HAN02.2 Dec.23 500nits, 178/178 0~60°C, 50K, eDP, 6bit+FRC Flat Type  
	G133HAN03.0 Mar.23 350nits, 178/178 0~50°C, 15K, 72% eDP, 6bit+FRC Flat Type   EOL Jun. 25	G133HAN03.1 Mar.24 300nits, 178/178 0~50°C, 30K, eDP, 6bit+FRC   

 embedded Display Port interface

 On-cell Touch with Cover Lens

 Super Narrow Bezel

 Slim Thickness

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14" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
14.0" HD 1366x768	G140XTN01.0 Aug.17 220 nits, 90/50 0~50°C, 15K eDP, 6bit Flat Type	
14.0" FHD 1920x1080	B140HTN01.2 Aug.18 300 nits, 90/50 0~50°C, 15K eDP, 6bit Flat Type G140HAN01.1 Apr.18 400 nits, 178/178 0~50°C, 50K, 72% eDP, 6bit+FRC AHVA G140HAB01.1 Mar.23 300 nits, 178/178 0~50°C, 30K eDP, 6bit+ FRC Flat Type AHVA oTP  	G140HAB02.x 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC AHVA oTP   G140HAN02.0 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC Flat Type AHVA   G140HAN02.x 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC AHVA  

eDP embedded Display Port interface

oTP On-cell Touch with Cover Lens



Super Narrow Bezel



Slim Thickness

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Planning

15" Models

	MP ~ 2024/Q4				2025/Q1~2026/Q1
15" XGA 1024x768 (TN)	G150XTN03.4 Nov.16 350 nits, 160/150 0~65°C, 50K eDP, 6bit+FRC 	G150XTN03.5 Nov.16 350 nits, 160/150 0~65°C, 50K LVDS, 6bit+FRC 	G150XTN03.8 Nov.17 400 nits, 160/150 0~60°C, 50K eDP, 6bit+FRC  6.8t		
	G150XTN06.0 Sep.14 450 nits, 160/150 -30~85°C, 50K LVDS, 6bit+FRC  	G150XTN06.2 Mar.15 300 nits, 160/150 -30~85°C, 50K LVDS, 6bit+FRC 	G150XTN06.4 Nov.15 400 nits, 160/150 -30~85°C, 50K LVDS, 6bit+FRC   	G150XTN06.8 Apr.17 450 nits, 160/150 -30~85°C, 50K LVDS, 6bit+FRC  	
	G150XTN06.A Nov.18 1800 nits, 160/150 -30~70°C, 50K LVDS, 6bit+FRC    	G150XTN06.B Mar.20 800 nits, 160/150 -30~70°C, 50K LVDS, 6bit+FRC    	G150XTN06.C Sep.21 800 nits, 160/150 -30~70°C, 50K eDP, 6bit+FRC    		

eDP

embedded Display Port interface



Slim Thickness

RS

Reverse Scan

RL

Replaceable Lightbar



Wide Temperature



High Brightness



Anti-Reflection

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15" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1	
15" XGA 1024x768 (AHVA)	G150XAN01.0 Apr.19	G150XAN01.2 Dec.18		
	400 nits, 178/178 -20~70°C, 50K LVDS, 6bit+FRC 	500 nits, 178/178 -20~70°C, 50K LVDS, 6bit+FRC  6.8t		
	G150XAN02.0 Dec.20	G150XAN02.1 Jun.20	G150XAN02.2 Jun.22	
	500 nits, 178/178 -30~85°C, 50K LVDS, 6bit+FRC 	800 nits, 178/178 -20~75°C, 50K LVDS, 6bit+FRC 	1800 nits, 178/178 -30~70°C, 50K LVDS, 6bit+FRC 	
	G150XAN03.0 Mar.20	G150XAB03.0 Mar.21		
	400 nits, 178/178 6.8t -20~70°C, 50K eDP, 6bit+FRC 	400 nits, 178/178 -20~70°C, 50K eDP, 6bit+FRC  		



On-cell Touch with Cover Lens



Wide Temperature



High Brightness



Super Narrow Bezel



Slim Thickness

15.4" Model

	MP~ 2024/Q4	2025/Q1~2026/Q1
15.4" WXGA 1280x800	G154EVN01.0 Apr.20 400 nits, 178/178 -10~70°C, 50K LVDS, 8bit AMVA  EOL Sep. 25	

15.6" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
15.6" HD 1366x768	G156XW01 V1 Jul.11	G156XW01 V3 Nov.15	G156XW01 V312 Oct.16	
	400 nits, 170/160 0~60°C, 50K LVDS, 6bit+FRC	400 nits, 170/160 0~60°C, 50K LVDS, 6bit+FRC	500 nits, 170/160 0~60°C, 50K LVDS, 6bit+FRC	
				
	G156XTN01.0 Jul.18	G156XTN01.2 Aug.20		
	400 nits, 170/130 -30~85°C, 50K LVDS, 6bit+FRC	400 nits, 170/150 -30~85°C, 50K eDP, 6bit+FRC		
	 	 		
	G156XTN02.0 Dec.18	G156XTN02.1 Mar.19		
	220 nits, 90/50 0~50°C, 15K eDP, 6bit	280 nits, 140/80 0~50°C, 15K eDP, 6bit		
	 Flat Type	 Flat Type		

eDP embedded Display Port interface



Wide Temperature



Slim Thickness

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15.6" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
15.6" FHD 1920x1080	G156HAB01.0 Dec.18 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC Flat Type    	G156HAB02.4 Mar.20 400nits, 178/178 0~50°C, 50K eDP, 6bit+FRC    	G156HAB03.1 Mar.22 500 nits, 178/178 -10~60°C, 50K, 72% eDP, 6bit+FRC    	G156HAB0X.x 400 nits, 178/178 0~50°C, 50K eDP, 6bit+FRC    
	G156HAN03.0 Mar.19 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC Flat Type   	G156HAN05.0 Jun.20 500 nits, 178/178 -10~60°C, 50K, 72% eDP, 6bit+FRC   	G156HAN05.1 Dec.22 300 nits, 178/178 0~50°C, 15K, sRGB 100% eDP, 6bit+FRC   	G156HAN03.1 Q2.25 400 nits, 178/178 0~50°C, 50K , eDP, 6bit+FRC   
	G156HAN02.0 Nov.17 500 nits, 178/178 -20~70°C, 50K, 72% eDP, 6bit+FRC 	G156HAN02.3 Nov.20 500 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit 	G156HAN04.0 Sep.21 1000 nits, 178/178 -30~85°C, 50K , 72% LVDS, 8bit   	G156HAN04.1 Q4.24 1500 nits, 178/178 -30~70°C, 50K , 72% LVDS, 8bit   

eDP embedded Display Port interface

oTP On-cell Touch with Cover Lens

 Wide Temperature

 High Brightness

 Slim Thickness

 Super Narrow Bezel

17" Models

	MP ~ 2024/Q4	2025/Q1~2026/Q1
17" SXGA 1280x1024 (TN)	G170EG01 V104 Jul.23 350nits, 160/140 -30~85°C, 50K, 72% LVDS, 8 bit 	
	G170ETN01.0 Sep.13 350nits, 170/160 0~50°C, 50K, 72% LVDS, 6bit+Hi-FRC 	
	G170ETN02.0 Jul.17 400nits, 160/140 -30~85°C, 50K, 90% LVDS, 8bit 	G170ETN02.1 Jul.17 800nits, 160/140 -30~85°C, 50K, 72% LVDS, 8bit, w/o D.  
	G170ETN03.1 Oct.19 400nits, 170/160 0~50°C, 30K, 72% LVDS, 6bit+Hi-FRC, w/o D. EOL Q2 25.	



Wide Temperature



Replaceable Lightbar



High Brightness

17.3" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
17.3" FHD 1920x1080	G173HW01 V0Feb.12 400 nits, 160/140 0~70°C, 50K, 72% LVDS, 6bit+Hi-FRC	

RL Replaceable Lightbar

18.5" Models

	MP~ 2024/Q4				2025/Q1~2026/Q1
18.5" HD 1366x768	G185XTN01.1 Dec.17 450 nits, 170/160 0~60°C, 50K, 72% eDP, 6bit+Hi-FRC	G185XW01 V201 Dec.17 450 nits, 170/160 0~60°C, 50K, 72% LVDS, 6bit+Hi-FRC			
18.5" FHD 1920x1080	G185HAN01.004 Aug. 23 350 nits, 178/178 -30~80°C, 50K, 72% LVDS, 8bit AHVA 	G185HAN01.104 Jan.24 500 nits, 178/178 -30~80°C, 50K, 72% LVDS, 8bit AHVA 	G185HAN01.3 Mar.22 500 nits, 178/178 -20~70°C, 50K, 72% eDP, 8bit AHVA 	G185HAN01.4 Jan.24 1800 nits, 178/178 -30~70°C, 50K, 72% eDP, 8bit AHVA  	

19" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1
19" SXGA 1280x1024 (TN)	G190EG01 V1 Jul. 11 350 nits, 170/160 0~50°C, 50K, 72% LVDS, 6bit+Hi-FRC	G190ETN01.001 Apr. 21 350 nits, 170/160 0~50°C, 30K, 85% LVDS, 6bit+Hi-FRC, w/o D.	
	G190ETN01.204 Dec. 21 350 nits, 170/160 -30~85°C, 50K, 70% LVDS, 6bit+Hi-FRC 	G190ETN01.4 Jun. 16 450 nits, 170/160 -30~85°C, 50K, 90% LVDS, 6bit+Hi-FRC 	
	G190ETN01.6 Aug. 22 1600 nits, 170/160 -30~70°C, 50K, 70% LVDS, 6bit+Hi-FRC   		



Wide Temperature



High Brightness



Anti-Reflection

19" Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
19" SXGA 1280x1024 (VA)	G190EG02 V1 Jun.11 300 nits, 178/178 0~60°C, 50K LVDS, 8bit AMVA	
	G190EG02 V104 Jul.17 350 nits, 178/178 -15~70°C, 50K LVDS, 8bit AMVA	

19" Models

	MP ~ 2024/Q4	2025/Q1~2026/Q1
19" SXGA 1280x1024 (AHVA)	G190EAN01.0 Jan.14 300 nits, 178/178 0~50°C, 50K , 72% LVDS, 8bit 	G190EAN01.3 May.17 330 nits, 178/178 0~50°C, 50K , 72% LVDS, 8bit 
	G190EAN01.5 Nov.17 700 nits, 178/178 0~50°C, 50K , 72% LVDS, 8bit 	G190EAN01.6 Apr.20 1000 nits, 178/178 0~50°C, 50K , 72% LVDS, 8bit 



High Brightness



Monochrome

21.3" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1
21.3" UXGA 1600x1200	G213UAN01.1 Oct.22 1000nits, 178/178, 0~50°C 50K, sRGB 100% LVDS, 8bit, w/o D, 1800:1  	G213UAN01.0 Dec.22 500nits, 178/178, 0~50°C 50K, sRGB 100% LVDS, 8bit, w/o D., 1800:1 	
21.3" QXGA 1536x2048			G213QAN02.0 Q1.25 1000 nits, 178/178, 0~50°C, 50K, 72%, LBL LVDS, 10bit, 1800:1   



High Brightness



Low Blue Light(LBL)

21.5" Models

	MP~ 2024/Q4				2025/Q1~2026/Q1
21.5" FHD 1920x1080	G215HVN01.0 Apr.12 300 nits, 178/178 0~60°C, 50K, 75% LVDS, 8bit 	G215HVN01.1 May.14 250 nits, 178/178 0~60°C, 30K, 72% LVDS, 8bit 	G215HVN01.3 Aug. 21 1000 nits, 178/178 -10~80°C, 50K, 72% LVDS, 8bit  	G215HVN01.4 Feb. 24 1500 nits, 178/178 -30~80°C, 50K, 72% LVDS, 8bit  	G215HAN01.A Q4. 25 250 nits, 178/178 0~60°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D  
	G215HAN01.0 Nov.17 400 nits, 178/178 0~60°C, 50K, 72% LVDS, 8bit 	G215HAN01.501 Nov.21 500 nits, 178/178 -10~60°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D 	G215HAN01.6 Dec.22 300 nits, 178/178 0~50°C, 50K, 72% LVDS, 8bit, w/o D, 1800:1 	G215HAN01.7 Dec. 23 350nits, 178/178 0~50°C, 30K, sRGB99% LVDS, 6bit+Hi FRC, w/o D.  	
	G215HAN01.2 Apr.18 350 nits, 178/178 0~60°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D 	G215HAN01.201 Sep.18 300 nits, 178/178 -10~60°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D 	G215HAN01.3 Sep.18 250 nits, 178/178 0~60°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D 		



High Brightness



Super Narrow Bezel

w/o D. without LED Driver



AUO Display+

23"/23.8" Models

	MP ~ 2024/Q4			2024/Q4~2025/Q4
23" FHD 1920x1080	G230HAN01.1 Sep.16 300 nits, 178/178 0~50°C, 30K, 72% LVDS, 8bit, w/o D. 			
23.8" FHD 1920x1080	G238HAN01.0 May 16 250 nits, 178/178 0~50°C, 30K, 75% LVDS, 6bit+Hi-FRC, w/o D. 	G238HAN02.0 Nov.20 300 nits, 178/178 0~50°C, 50K, 72% LVDS, 8bit, w/o D.  	G238HAN04.0 Aug.24 350nits, 178/178 0~60°C, 30K, sRGB 99% LVDS, 6bit+Hi-FRC, w/o D. 	
	G238HAN01.1 Jan 18 400 nits, 178/178 0~50°C, 50K, 72% LVDS, 8bit, w/o D. 	G238HAN01.3 Dec 19 625 nits, 178/178 0~50°C, 50K, 72% LVDS, 8bit, w/o D. 	G238HAN01.5 Oct 23 350nits, 178/178 1800:1 0~50°C, 50K, 72% LVDS, 8bit, w/o D. 	

24" / 27" Models

	MP ~ 2024/Q4			2025/Q1~2026/Q1
24" FHD 1920x1080	G240HW01 V1 Mar.17 300 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit 			G240HVN01.0 Q2. 25 1500nits, 178/178 -30~80°C, 50K, LVDS, 8bit  
24" WUXGA 1920x1200	G240UAN01.0 Nov.16 900 nits, 178/178 0~50°C, 50K, 78% LVDS, 8bit+Hi-FRC  	G240UAN01.1 Nov.16 850 nits, 178/178 0~50°C, 50K, 88% LVDS, 8bit+Hi-FRC  	M240UAN01.0 Sep.18 300 nits, 178/178 0~50°C, 30K, 78% LVDS, 6bit+Hi-FRC, w/o D 	
		G240UAN01.2 May.22 400nits, 178/178, 0~50°C 50K, DCIP3 98% & Adobe 99% LVDS, 8bit+HiFRC, 1800:1 	G240UAN01.3 May.22 410nits, 178/178, 0~50°C 30K, Adobe 99% LVDS, 8bit, w/o D., 1350:1 	
27" FHD 1920x1080	G270HAN01.0/1 May.18 1000 nits, 178/178 0~50°C, 50K, 87% LVDS, 10bit  			G270HAC02.x 1000 nits, 178/178 0~50°C, 50K, 87% LVDS, 10bit   (Direct Bond)



27" Models

	MP ~ 2024/Q4	2025/Q1~2026/Q1
27" QHD 2560x1440	G270QAN01.0 Oct 19 350 nits, 178/178 0~50°C, 30K, Adobe 100% LVDS, 8bit, w/o D. 	G270QAN01.3 Feb. 22 400 nits, 178/178 0~50°C, 30K DCIP3 98% & Adobe 99% LVDS, 8bit, w/o D, 1600:1 
	G270QAN01.2 Dec 20 550 nits, 178/178 0~50°C, 50K, sRGB 99% LVDS, 8bit, w/o D, LBL  	G270QAN01.4 Mar. 24 400 nits, 178/178 0~50°C, 50K, 80% LVDS, 8bit, w/o D. 2000:1 
	G270QAN02.0 Oct 19 350 nits, 178/178 0~50°C, 30K, sRGB 99% LVDS, 8bit, w/o D.  	



High Brightness



Super Narrow Bezel



Low Blue Light (LBL)

27" Models

	MP~ 2024/Q4			2025/Q1~2026/Q1
27" UHD 3840x2160	G270ZAN01.1 Jan.18 800 nits, 178/178 0~50°C, 50K, 90% V by 1, 8bit+Hi-FRC 	G270ZAN01.2 Apr.21 850 nits, 178/178 0~50°C, 30K, 90% eDP, 8bit, 144Hz 	G270ZAN01.4 Sep.23 800 nits, 178/178, 0~50°C, 50K, 90%, eDP, 8bit+Hi-FRC, Glare type 	
	G270ZAN01.3 Mar.20 350 nits, 178/178 0~50°C, 30K, Adobe100% eDP, 8bit, w/o D. 	G270ZAN01.5 Mar.21 500 nits, 178/178 0~50°C, 50K, 90% eDP, 8bit+Hi-FRC, w/o D. 	G270ZAN02.0 Dec.24 500 nits, 178/178, 0~50°C, 30K DCIP3 98% & Adobe 99%, eDP, 8bit, w/o D. 1450:1 	
				G270ZAN02.1 Q2.25 850 nits, 178/178, 0~50°C, 30K DCIP3 98%, eDP, 8bit+Hi-FRC, w/o D. 2000:1, Glare type  

32" Models

	MP ~ 2024/Q4		2025/Q1~2026/Q1
32" UHD 3840x2160	G320ZAN01.0 Feb.18 700 nits, 178/178 0~50°C, 30K, DCI-P3 96% V by 1, 8bit+Hi-FRC 	G320ZAN02.103 Sep.21 850 nits, 178/178 0~50°C, 30K, 100% V by 1, 8bit+Hi-FRC, 1500:1 	
	G320ZAN02.2 Apr.22 850 nits, 178/178 0~50°C, 30K, DCIP3 98% & Adobe 99%, eDP, 10bit, 1800:1 	G320ZAN02.4 Dec.22 500 nits, 178/178 0~50°C, 30K, sRGB 100% V by 1, 10bit, LBL 	
			G320ZAN02.5 Q1.25 1000 nits, 178/178, 0~50°C, 50K DCIP3 98% eDP, 10bit, 1M:1 



High Brightness



Low Blue Light(LBL)



AmLED: min LED

Total Solution Models (P-Cap)

	MP ~ 2024/Q4	2025/Q1~2026/Q1
3.6" 480x480		A036FAB01.x 450 nits, 178/178 -20~70°C, 20K mipi, 8bit AHVA oTP (Direct Bond) Customized Only

Total Solution Models (R-TP)

	MP ~ 2024/Q4	2025/Q1~2026/Q1
4.3" WQVGA 480x272	G043FTT01.0Nov.11 400 nits, 130/105 0~70°C, 10K Digital, 8bit, w/o D. RS(Air Bond)	
7.0" WVGA 800x480	G070VTT01.0Apr.14 380 nits, 130/110 -20~70°C, 15K Digital, 6bit, w/o D. (Air Bond)	

RS Reverse Scan w/o D. without LED Driver

Total Solution Models (P-Cap)

	MP ~ 2024/Q4	2025/Q1~2026/Q1
7" WVGA 800x480	G070VAT01.0 Q4.23 260nits, 178/178 -20~70°C, 30K LVDS, 6bit+FRC, w/o D.  (Air Bond)	
10.1" WXGA 1280x800	G101EVT05.1 Jul.19 440 nits, 170/170 -20~70°C, 50K LVDS, 6bit+FRC (Air Bond) G101EAT02.6 Aug.23 400 nits, 178/178 -20~70°C, 50K LVDS, 6bit+Hi-FRC  (Air Bond)	
10.1" WUXGA 1200x1920		G101UAA02.x 450nits, 178/178 0~50°C, 15K, 70% mipi, 8bit, w/o D.  

w/o D. without LED Driver

14" / 15" / 15.6" oTP Models

	MP~ 2024/Q4	2025/Q1~2026/Q1
14" FHD 1920x1080	G140HAB01.1 Mar.23 300 nits, 178/178 0~50°C, 30K eDP, 6bit+ FRC Flat Type AHVA oTP  	G140HAB02.x 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC AHVA oTP  
15" XGA 1024x768	G150XAB03.0 Mar.21 400 nits, 178/178 -20~70°C, 50K eDP, 6bit+FRC AHVA oTP  	
15.6" FHD 1920x1080	G156HAB01.0 Dec.18 300 nits, 178/178 0~50°C, 30K eDP, 6bit+FRC Flat Type AHVA oTP   G156HAB02.4 Mar.20 400nits, 178/178 0~50°C, 50K eDP, 6bit+FRC AHVA oTP   G156HAB03.1 Mar.22 500 nits, 178/178 -10~60°C, 50K, 72% eDP, 6bit+FRC AHVA oTP  	G156HAB0X.x 400 nits, 178/178 0~50°C, 50K eDP, 6bit+FRC AHVA oTP  

eDP embedded Display Port interface

oTP On-cell Touch with Cover Lens

oTP Lite On-cell Touch w/o Cover Lens



Wide Temperature

 Super Narrow Bezel

Total Solution Models (P-Cap)

	MP~ 2024/Q4	2025/Q1~2026/Q1
15.6" HD 1366x768	G156XTT01.1 Jul.16 350 nits, 170/160 0~60°C, 50K, LVDS, 8bit (Air Bond)	
15.6" FHD 1920x1080	G156HAT01.0 Aug.18 425 nits, 178/178 -10~60°C, 50K, 72% eDP, 6bit+FRC AHVA (Air Bond) G156HAT01.4 Sep.21 420 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit AHVA (Air Bond)	

eDP embedded Display Port interface

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Total Solution Models (P-Cap)

	MP~ 2024/Q4	2025/Q1~2026/Q1
17" SXGA 1280x1024	G170ETT01.0 Jan.17 250nits, 170/160 0~50°C, 30K, 72% LVDS, 6bit+Hi-FRC, w/o D. (Air Bond) EOL Q2 25.	
19" SXGA 1280x1024	G190ETT01.1 Jul.24 300nits, 170/160 -30~85°C, 50K, 70% LVDS, 6bit+Hi-FRC. (Air Bond)	

Total Solution Models (P-Cap)

	MP~ 2024/Q4	2025/Q1~2026/Q1
18.5" FHD 1920x1080	G185HAT01.1 Dec.23 300nits, 178/178 -30~80°C, 50K, 72% LVDS, 8bit   (Air Bond)	G185HAT02.x 450 nits, 178/178 -20~70°C, 50K eDP, 8bit (Direct Bond)
21.5" FHD 1920x1080		G215HAT02.1 Q4.25 350nits, 178/178 0~50°C, 30K, sRGB99% LVDS, 6bit+Hi FRC, w/o D.   (Direct Bond) G215HAT01.x 210 nits, 178/178 0~50°C, 30K LVDS, 6bit+Hi FRC , w/o D.  (Air Bond) G215HAT02.x 300 nits, 178/178 0~50°C, 30K LVDS, 6bit+Hi-FRC , w/o D.  (Direct Bond)

Total Solution Models (P-Cap)

	MP~ 2024/Q4	2025/Q1~2026/Q1
23.8" FHD 1920x1080		G238HAT02.x 210 nits, 178/178 0~50°C, 30K LVDS, 6bit+Hi FRC , w/o D.  (Air Bond) G238HAT01.x 300 nits, 178/178 0~50°C, 30K LVDS, 6bit+Hi-FRC , w/o D.  (Direct Bond)
24" FHD 1920x1080	G240HVT01.0 Nov.18 260 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit.  (Air Bond)	

New Model Summary

	Model	MP Schedule
New Model	- A043FAN01.x	~ Planning
	- A043FAN01.1	~ 2025/Q3
	- G057QAN01.0	~ 2025/Q4
	- G057QAN01.1	~ 2025/Q4
	- G070VAN01.3	~ 2026/Q1
	- G084SAN01.0	~ 2025/Q3
	- G101SAN01.A	~ 2025/Q2
	- G104VAN01.0	~ 2025/Q3
	- G104VAN02.0	~ 2025/Q3
	- G121EAN01.6	~ 2025/Q3
	- G121XTN02.0	~ 2025/Q3
	- G140HAB02.x	~ Planning
	- G140HAN02.x	~ Planning
	- G156HAB0X.x	~ Planning
	- G156HAN03.1	~ 2025/Q2
	- G156HAN04.1	~ 2024/Q4
	- G213QAN02.0	~ 2025/Q1
	- G215HAN01.A	~ 2025/Q4
	- G216HAT02.1	~ 2025/Q4
	- G240HVN01.0	~ 2025/Q2
	- G270HAC02.x	~ Planning
	- G270ZAN02.1	~ 2025/Q2
	- G320ZAN02.5	~ 2025/Q1

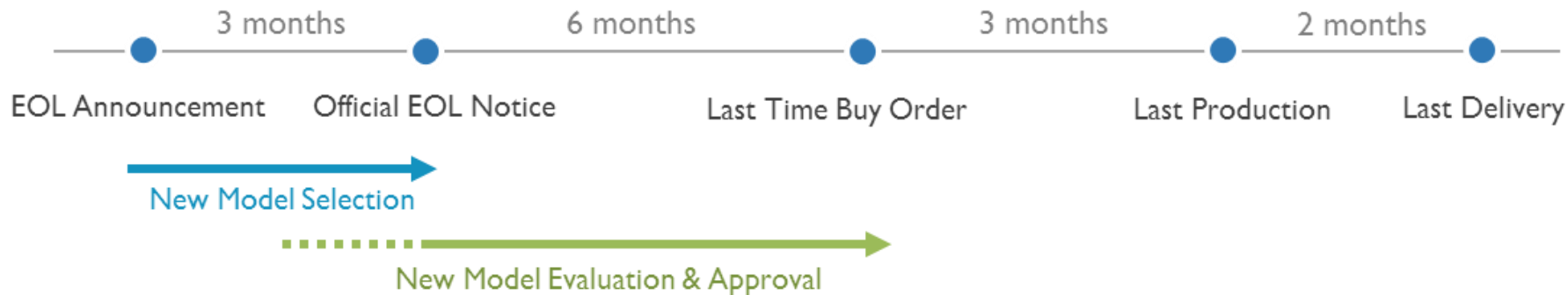
EOL Model Summary

EOL Model

Model	EOL Schedule	LTB order
- G050VTN01.0	~2025/Jun.	~2025/Jan
- G057QN01 V2	~2025/Sep.	~2025/Mar.
- G057QTN01.0	~2025/Sep.	~2025/Mar.
- G057QTN01.4	~2025/Sep	~2025/Mar.
- A070VTN06.1	~2025/Jun.	~2025/Mar.
- A070VW08.2	~2025/Jun.	~2025/Mar.
- G084SAN03 V3	~2025/Sep.	~2025/Sep.
- G084SN05 V901	~2025/Sep.	~2025/Sep.
- G084SN05 V904	~2025/Sep.	~2025/Sep.
- G104VN01 V1	~2025/Sep.	~2025/Sep.
- G104VTN01.0	~2025/Sep.	~2025/Sep.
- G133HAN03.0	~2025/Jun.	~2024/Dec.
- G133XTN01.3	~2024/Dec.	~2024/Sep.
- G170ETN03.1	~2025/Q2	~2025/Jan
- G170ETT01.0	~2025/Q2	~2025/Dec.
- G154EVN01.0	~2025/Sep.	~2025/Mar.

EOL Procedure – G Model

To secure customer business running smoothly, AUO GD product phase-out procedure is as following to 100% fulfill your need in industrial market.





Tap Into The Possibilities