



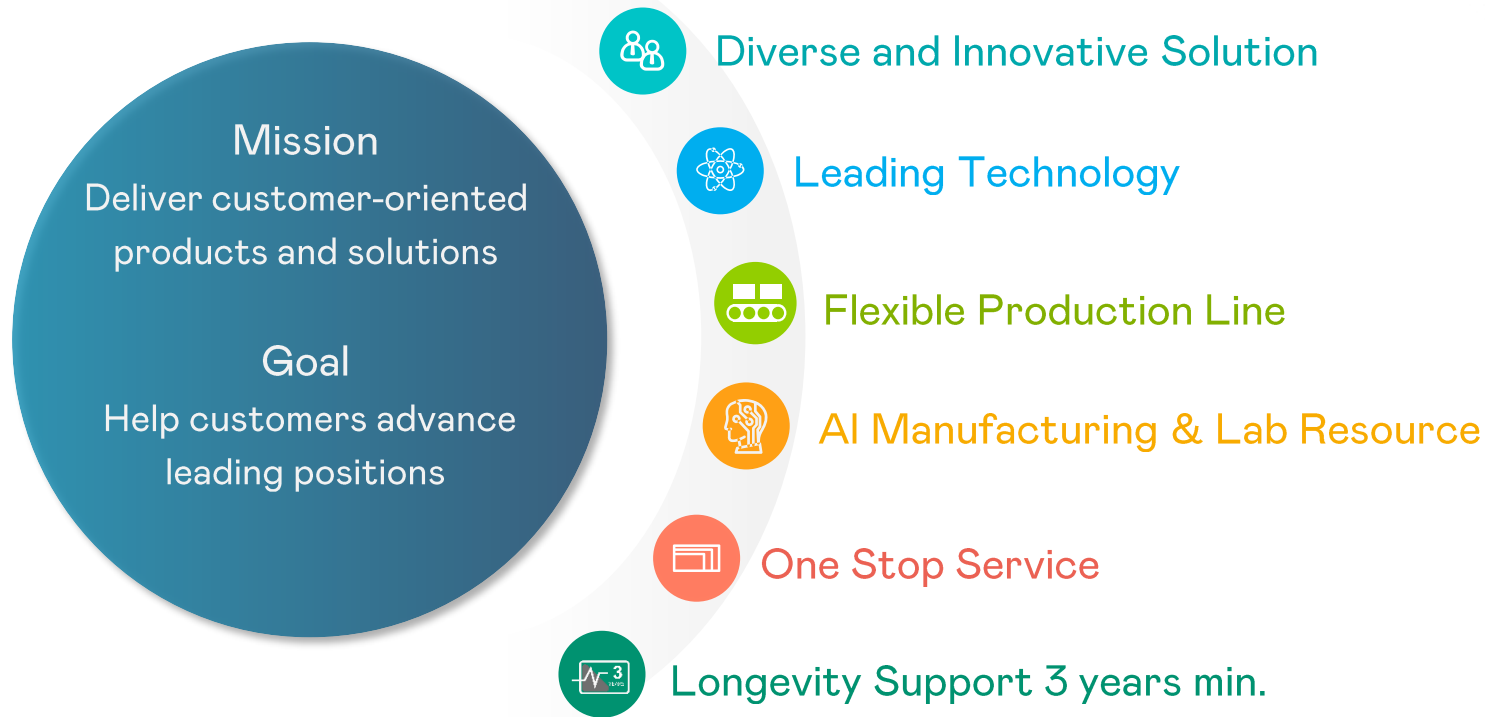
ADP General Display Product Roadmap

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 interacting 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 hard hat and safety glasses interacting with a monitor in an industrial setting.

Industrial

- HMI
- IPC
- Construction
- Agriculture

A medical professional in scrubs and a cap looking at a large medical display showing an ultrasound image.

Health Care

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

A row of colorful slot machines in a casino.

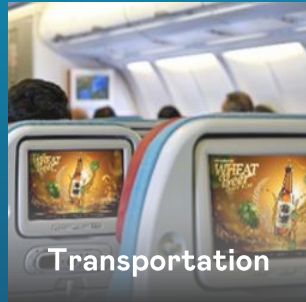
Entertainment

- Casino Gaming
- Pachinko

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

Office & Security

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

Passengers on an airplane looking at entertainment screens on the seat-backs.

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



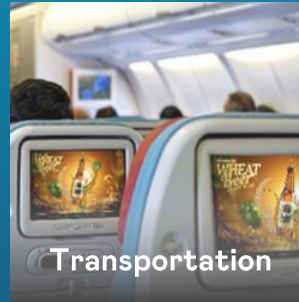
Entertainment

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



Office & Security

-  Long LED Life
-  High Reliability
-  Touch Solution

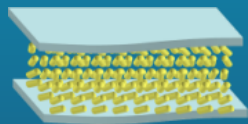


Transportation

-  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



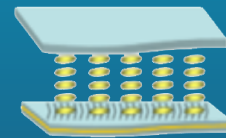
MVA

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



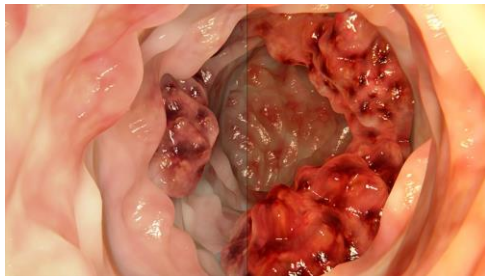
UHD 4K 3840 x 2160



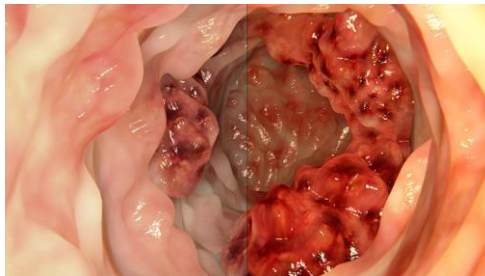
WCG (Wide color gamut)

- 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

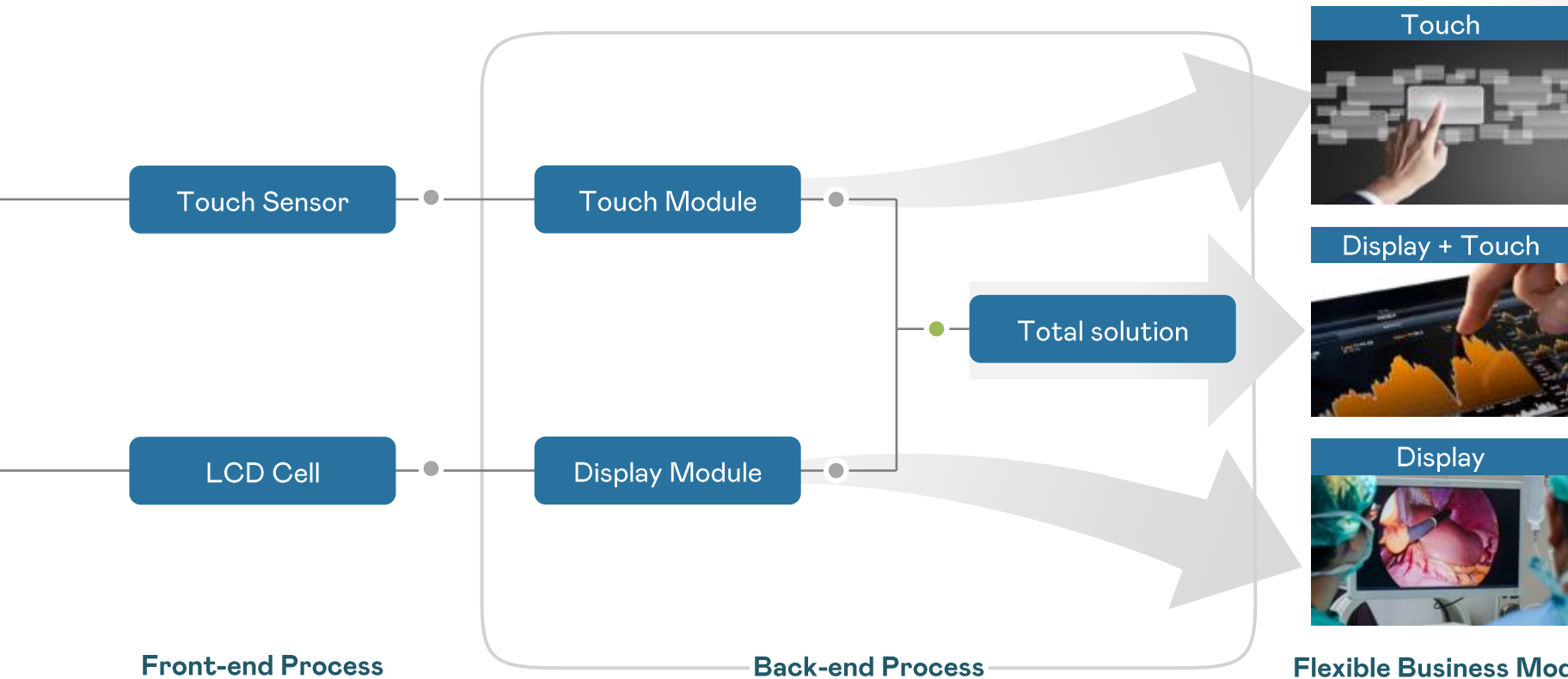


Fingerprint Sensor

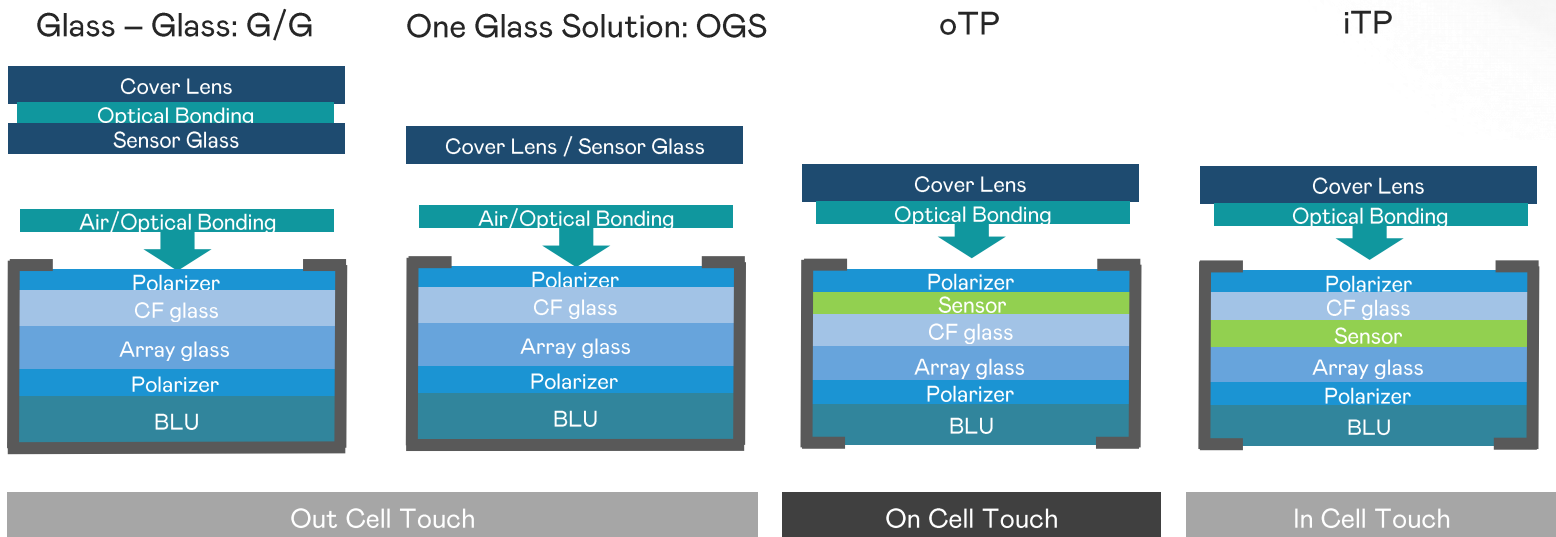
- Single/multi finger touch
- High PPI 1000ppi



All-Round Total Solution Provider



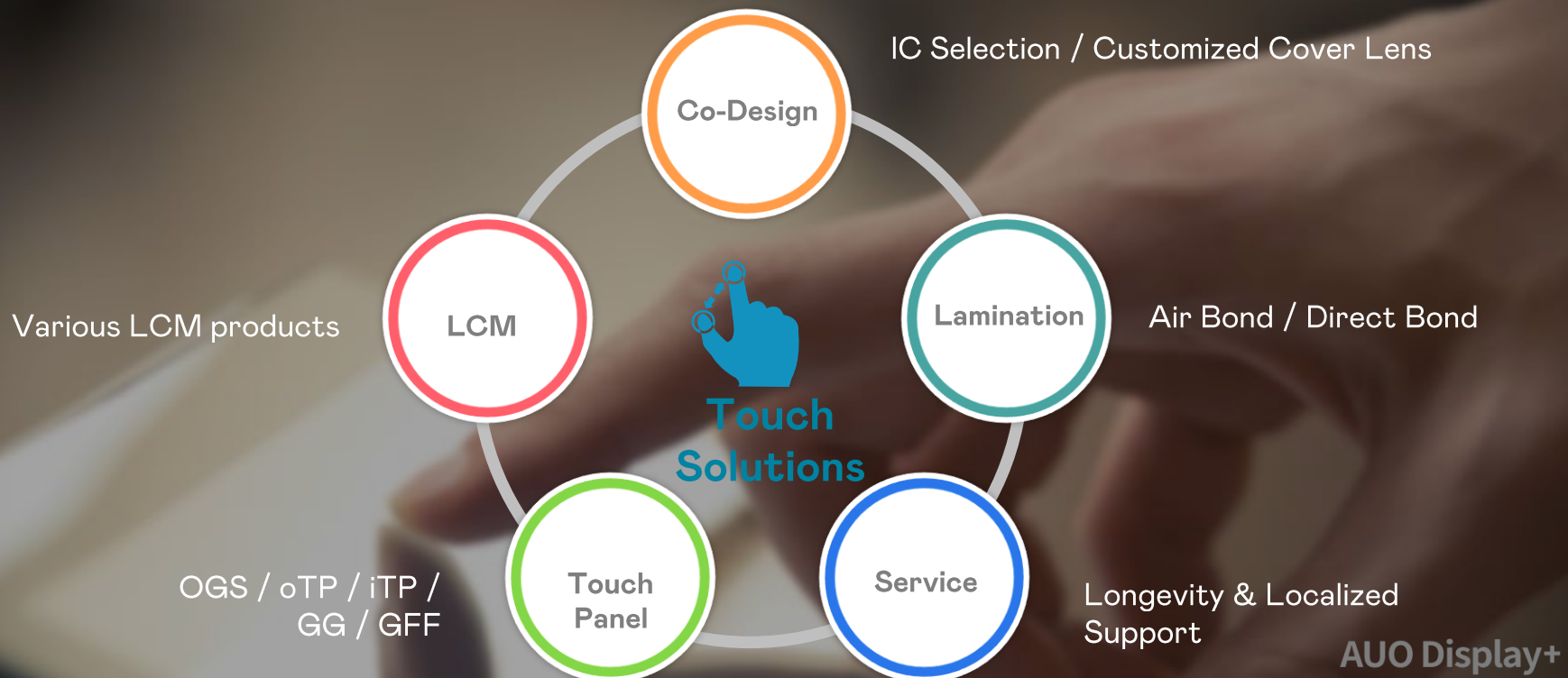
Touch Display Comparisons



* 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

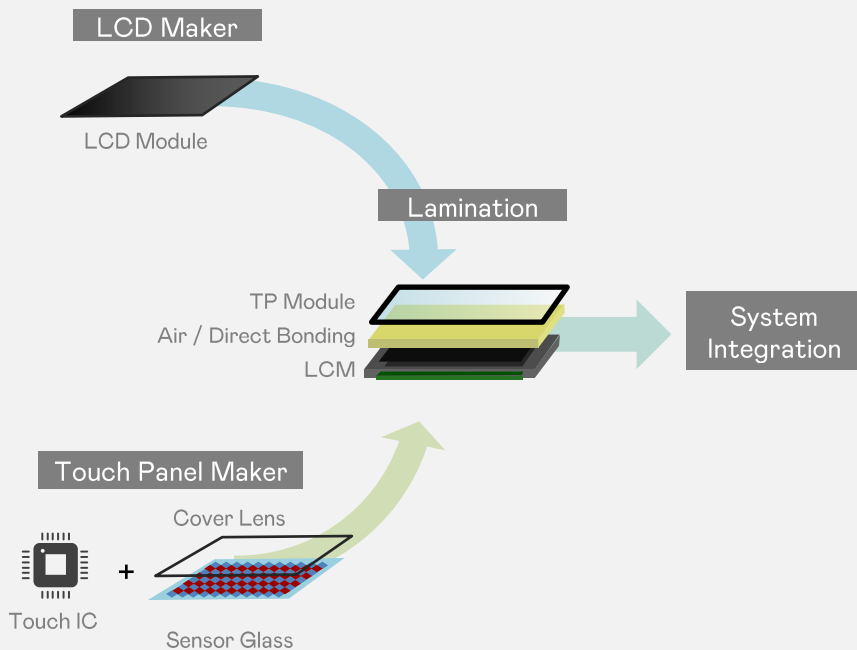
AUO Display+

AUO Display+

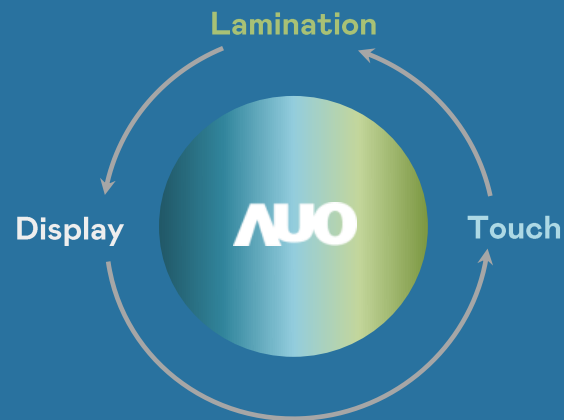
One-stop Service

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



High Durability

50K+ LED life



Reliable

300hrs Reliability Test



Sunlight Readable

High Brightness for Outdoor Environment



Wide-temperature Liquid Crystal

Preventing black spots that develop on some consumer displays

Product Longevity Commitment

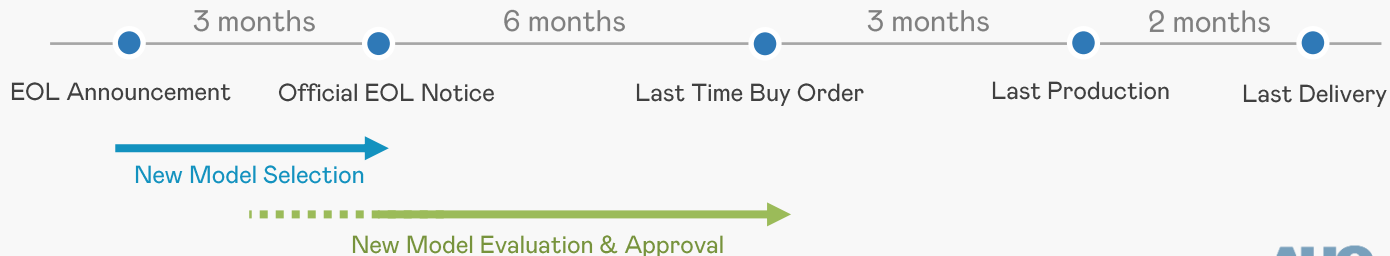


Standards

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

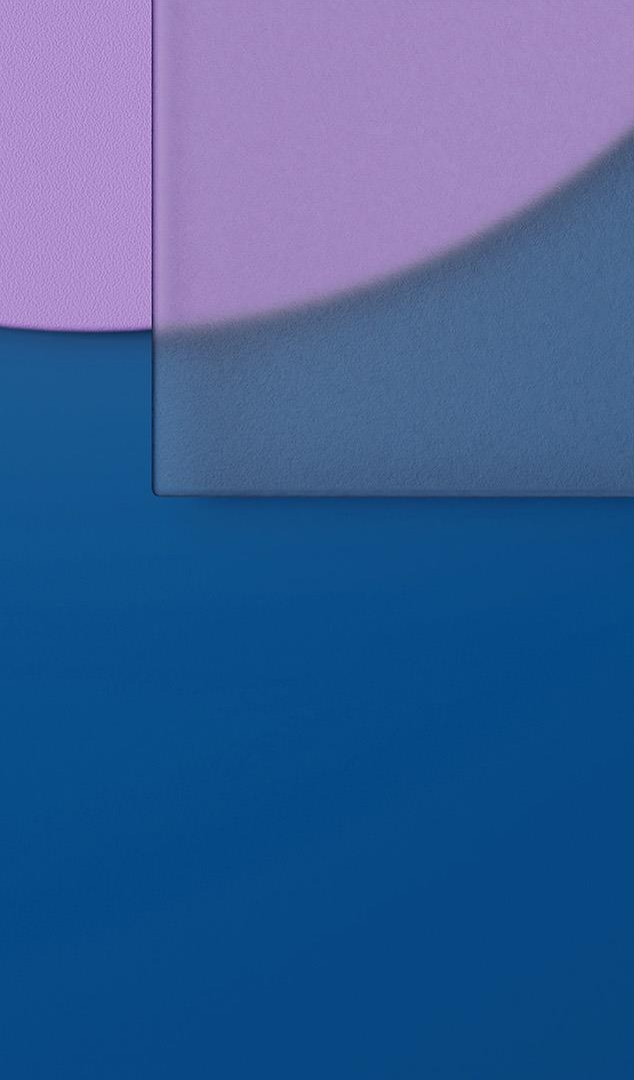
Smooth EOL Procedure

- 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						

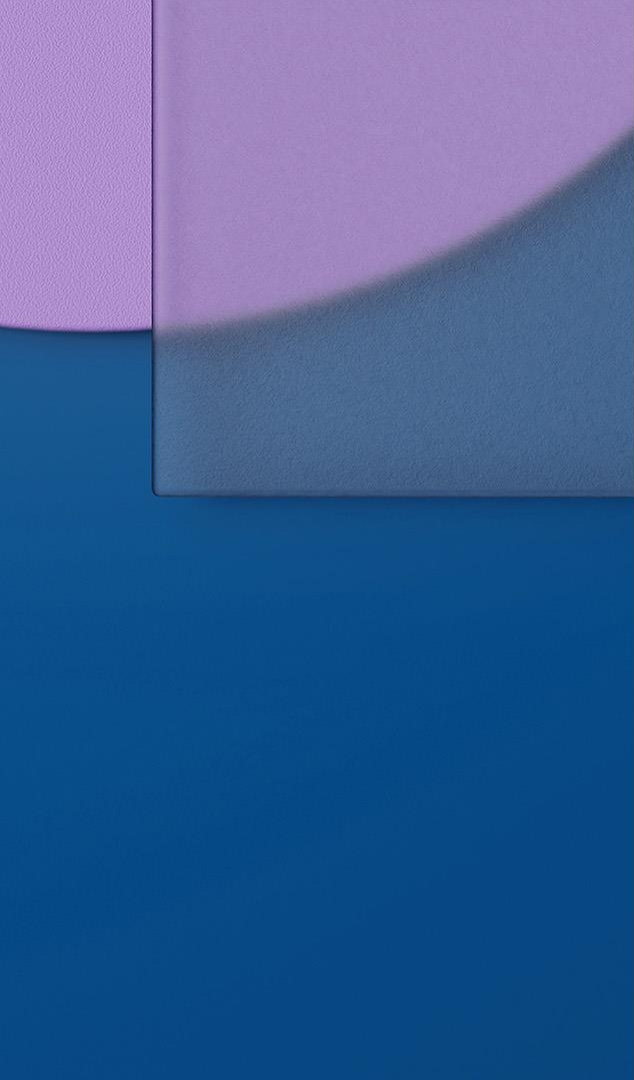
2024 GD Wide LCM Product Line-up

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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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 Interface

w/o D. without LED Driver



Wide Temperature

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AUO Display+

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	G116HAN01.0 Jan.20 300 nits, 178/178 0~50°C, 15K eDP, 8bit AHVA Flat 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  

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   

eDP embedded Display Port interface

oTP 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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Developing

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

AUO

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15" Models

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

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 V1Jun.11 300 nits, 178/178 0~60°C, 50K LVDS, 8bit AMVA	
	G190EG02 V104Jul.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



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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	G27OZAN01.1 Jan.18 800 nits, 178/178 0~50°C, 50K, 90% V by 1, 8bit+Hi-FRC 	G27OZAN01.2 Apr.21 850 nits, 178/178 0~50°C, 30K, 90% eDP, 8bit, 144Hz 	G27OZAN01.4 Sep.23 800 nits, 178/178, 0~50°C, 50K, 90%, eDP, 8bit+Hi-FRC, Glare type 	
	G27OZAN01.3 Mar.20 350 nits, 178/178 0~50°C, 30K, Adobe100% eDP, 8bit, w/o D. 	G27OZAN01.5 Mar.21 500 nits, 178/178 0~50°C, 50K, 90% eDP, 8bit+Hi-FRC, w/o D. 	G27OZAN02.0 Dec.24 500 nits, 178/178, 0~50°C, 30K DCIP3 98% & Adobe 99%, eDP, 8bit, w/o D. 1450:1 	
				G27OZAN02.1 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

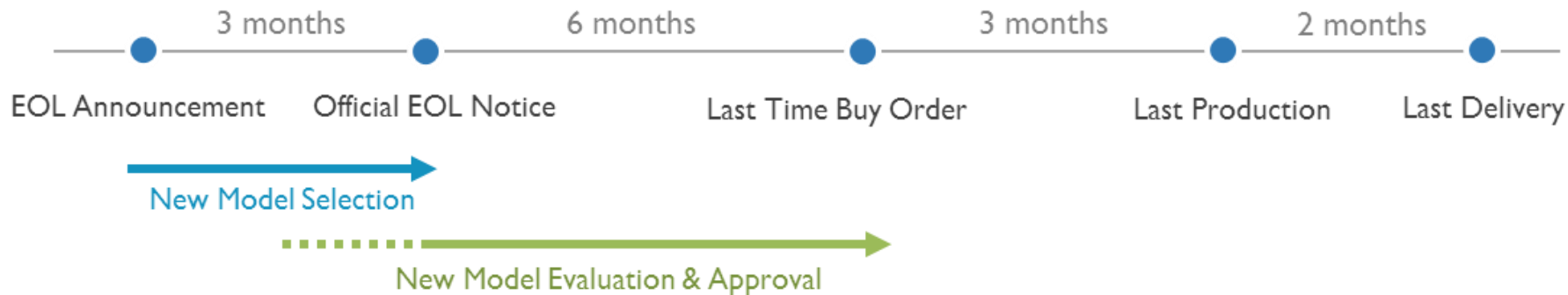
EOL Model Summary

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