



General Display Product Roadmap

**AU Optronics GDBU
2018. Q2**

AUO In-house Projected Capacitive Touch

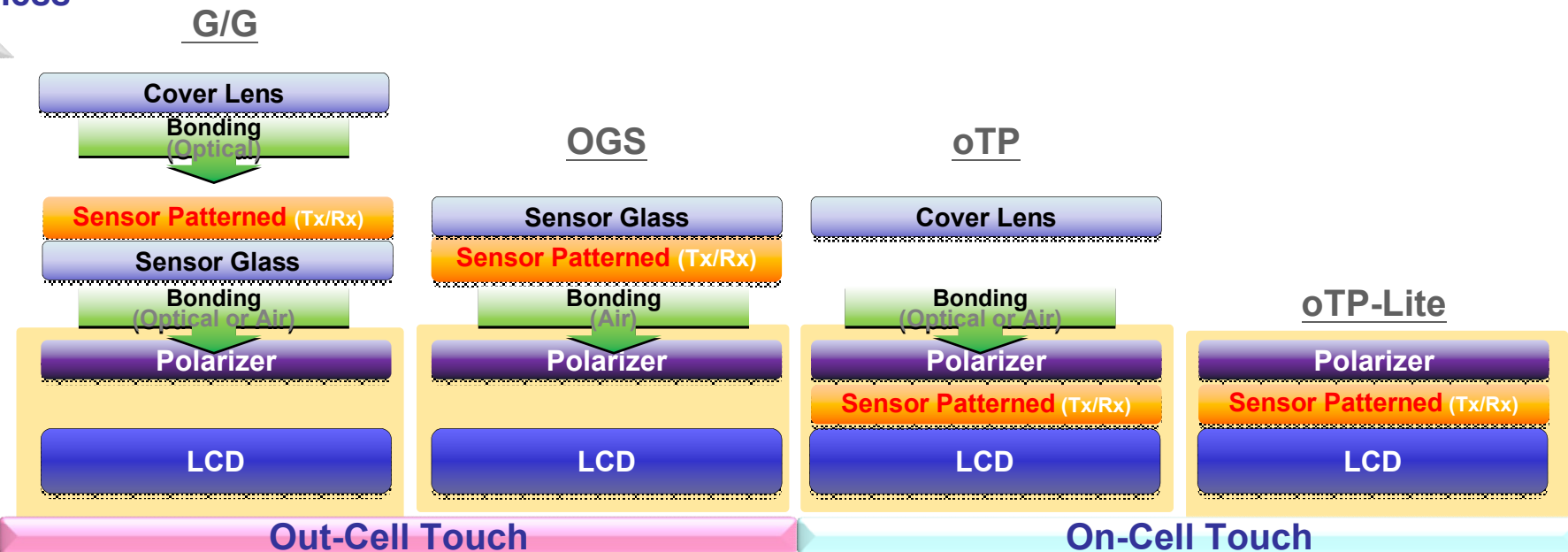


Key Features

- | Longevity support as LCM
- | Customized cover glass with thickness / surface treatment / icon / hole
- | Air & direct lamination capability
- | Total solution for one stop shop

Stack Up Comparison

Thickness ↑



3.5"~4.3" Models



MP

Developing

Planning

	MP	2018 H1	2018 H2
3.5" QVGA 320x240	<p>Jul.11</p> <p>A035QN05 V1 300 nits, 120/105 -10~70 °C, 10K Digital, 6bit+FRC, w/o D.</p>	<p>Feb.17</p> <p>A035QN02 VG 430 nits, 120/105 -20~70 °C, 10K Digital, 6 bit, w/o D.</p>	
4.0" WQVGA 480X234 (Delta)	<p>Nov.08</p> <p>A040CN01 V3 300 nits, 90/40 0~60 °C, 10K Analog, w/o D.</p>		
4.3" WQVGA 480x272	<p>Sep.11</p> <p>G043FW01 V0 450 nits, 130/105 -20~70 °C, 30K Digital, 6bit+FRC, w/o D.</p> <p> RS</p>	<p>Q2.18</p> <p>G043FTN01.0 550 nits, 160/120 -20~70 °C, 20K Digital, 6bit+FRC, w/o D.</p> <p> RS</p>	<p>G043FTN0x.x 450 nits, 130/105 -20~70 °C, 50K Digital, 6bit+FRC, w/o D.</p> <p> RS</p>

● EOL: Dec. 2018

w/o D. without LED Driver Reverse Scan

5" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

5.0"
WVGA
800x480

Oct.14

G050VTN01.1
1000 nits, 150/140
-20~70°C, 40K
Digital, 6bit+FRC, w/o D.

Aug.15

G050VTN01.0
370 nits, 150/140
-20~70°C, 20K
Digital, 6bit+FRC, w/o D.

5.0"
HD720
720*1280

Jun.18

G050TAN01.0
600 nits, 178/178
-20~70°C, 10K
mipi , 8bit, w/o D.

MIPI interface

View Angle Tech

w/o D. without LED Driver

5.7" / 6.5" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

5.7"
QVGA
320x240

Oct.11

G057QN01 V2
800 nits, 160/140
-30~85°C, 50K
Digital, 6bit

WT RS RL

Jan.14

G057QTN01.0
500 nits, 160/140
-30~85°C, 50K
Digital, 6bit

WT RS RL

5.7"
VGA
640x480

Nov.11

G057VN01 V2
700 nits, 160/140
-30~85°C, 50K
Digital, 6bit

WT RS RL

Oct.12

G057VTN01.0
530 nits, 160/140
-30~85°C, 50K
Digital, 6bit

WT RS

Aug.14

G057VTN01.1
550 nits, 160/140
-30~85°C, 50K
Digital, 6bit

WT RS

6.5"
VGA
640x480

Oct.09

G065VN01 V2
800 nits, 160/140
-30~80°C, 50K hrs
LVDS, 6bit+FRC

RS RL

WT Wide Temperature RL Replaceable Lightbar RS Reverse Scan Highly Vibration Reliability High Brightness

7" Models



MP

Developing

Planning

7.0"
WVGA
800X480

MP

2018 H1

2018 H2

Apr.09

G070VW01 V0
400 nits, 160/160
-30~85°C, 50K
LVDS, 6/6bit+FRC
WT RS RL

Jul.14

G070VVN01.2
600 nits, 160/160
-20~70°C, 30K, 72%
Digital, 6/6bit+FRC, w/o D.
AMVA3 RS

May.15

G070VTN02.0
1,500 nits, 130/110
-30~70°C, 10K
Digital, 6bit, w/o D.
High Brightness

• EOL: Dec. 2018

Feb.11

A070VW08 V2
500 nits, 130/110
-20~70°C, 10K
Digital, 6bit+Hi-FRC, w/o D.

Jan.14

G070VTN01.0
300 nits, 130/110
-20~70°C, 30K
LVDS, 6/6bit+FRC, w/o D.

Q2.18

A070VTN06.4
500 nits, 140/120
-30~80°C, 50K
Digital, 6bit+FRC, w/o D.
WT

Oct.14

B070ATN01.0
350 nits, 150/145
-20~60°C, 15K
LVDS, 6bit+FRC, w/o D.

Q2.18

B070ATN01.2
350 nits, 150/145
-20~60°C, 20K
LVDS, 6bit+FRC, w/o D.

WT Wide Temperature RS Reverse Scan RL Replaceable Lightbar AMVA3 View Angle Tech High Brightness

8" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

8"
XGA
1024x768

Q4.18

A080XTN01.5
300 nits, 140/130
-10~60°C, 15K
8bit, w/o D.

8"
WUXGA
1200x1920

Q2.18

G080UAN01.0
500 nits, 178/178
-10~60°C, 20K
mipi, 8bit, w/o D.

mipi MIPI interface

AHVA View Angle Tech

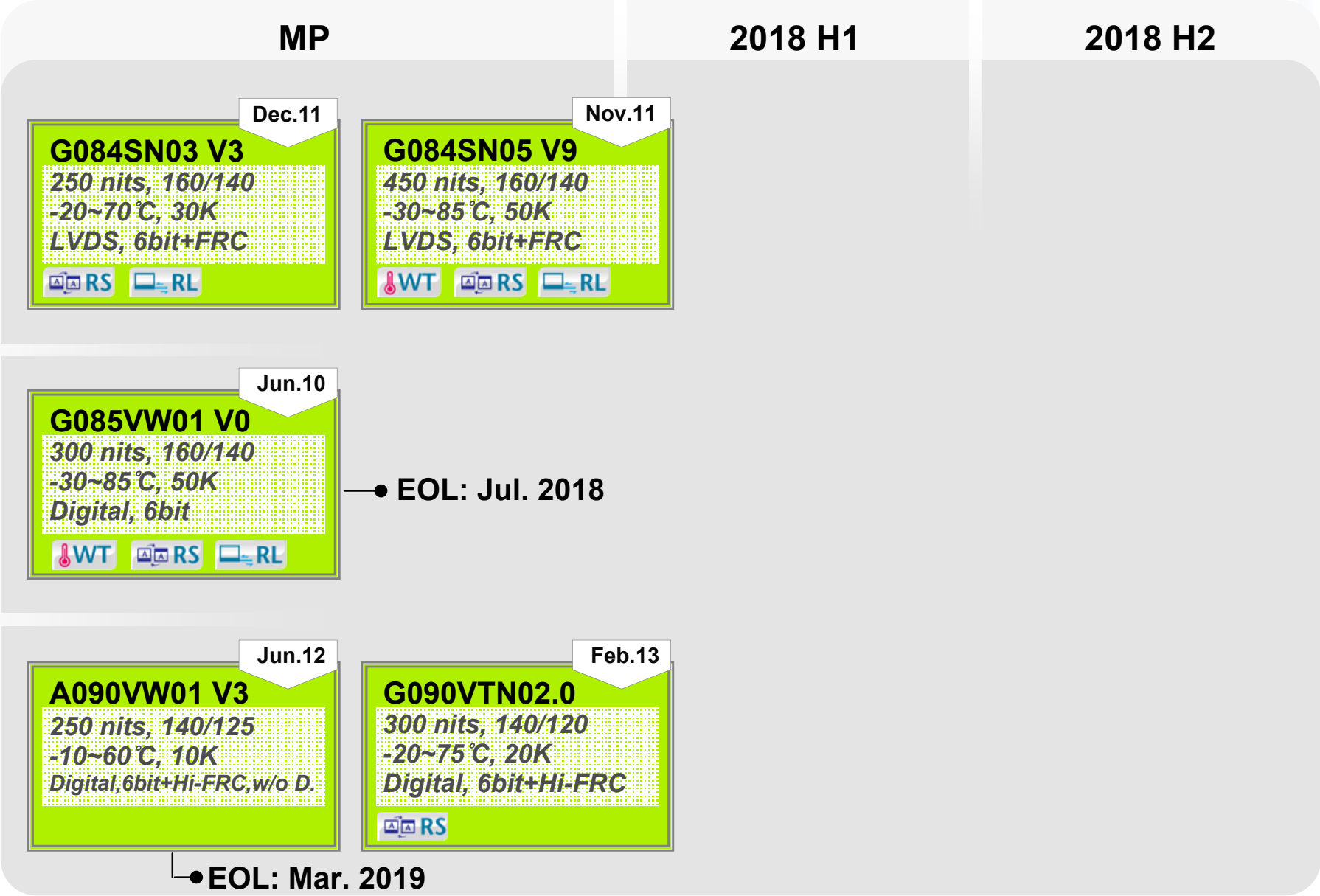
w/o D. without LED Driver

8.4" /8.5" /9" Models

MP

Developing

Planning



Wide Temperature
 Reverse Scan
 Replaceable Lightbar
 w/o D. without LED Driver

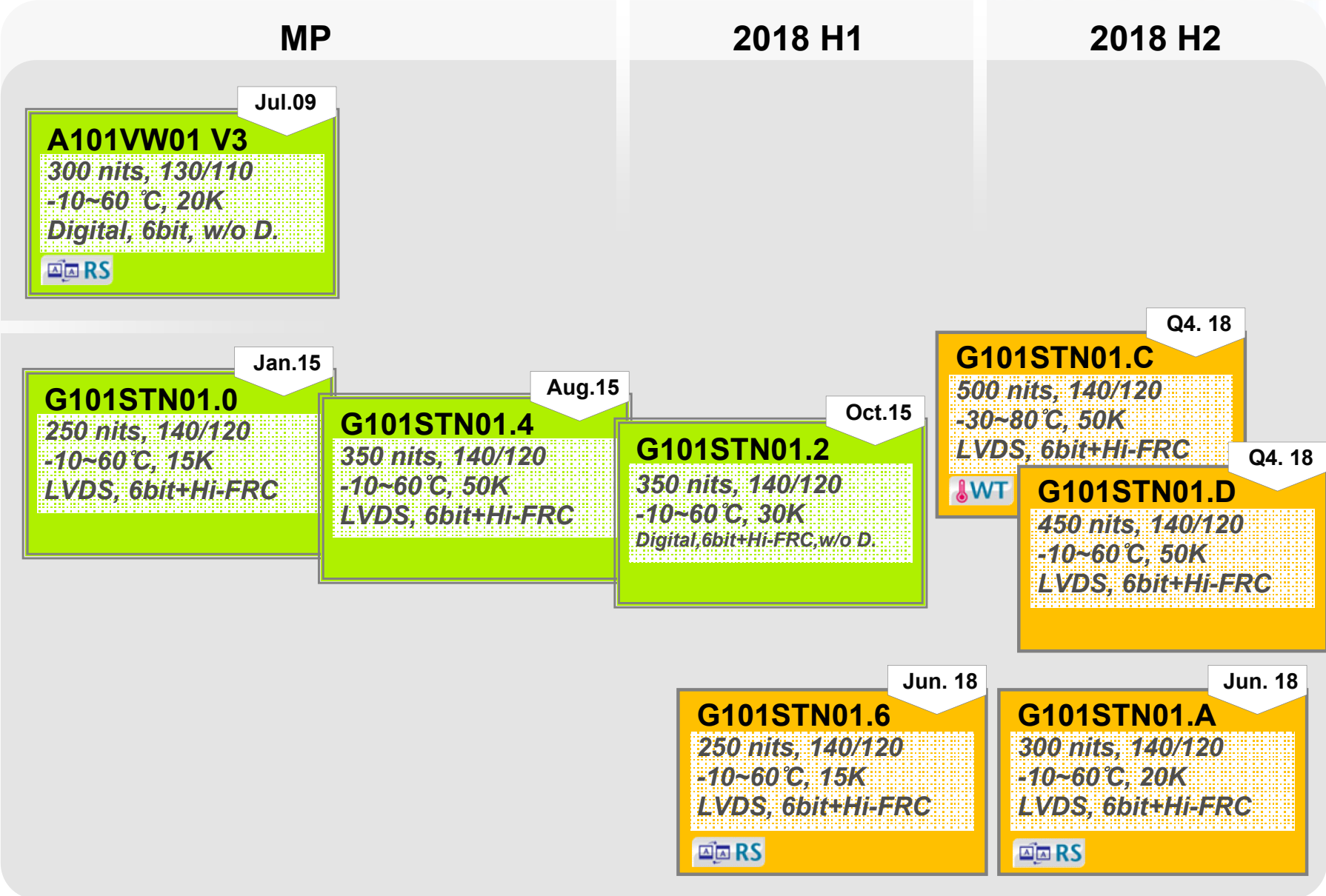
10.1" Models



MP

Developing

Planning



Wide Temperature
 Reverse Scan
 View Angle Tech
 w/o D. without LED Driver
 High Brightness

10.1" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

Apr.13

G101EVN01.0
 300 nits, 170/170
 -20~60°C, 15K
 LVDS, 6bit

Apr.16

G101EVN01.3
 500 nits, 170/170
 -20~70°C, 50K
 LVDS, 6bit+FRC

Jun. 18

G101EVN01.5
 400 nits, 170/170
 -20~60°C, 15K
 LVDS, 6bit+FRC

Dec. 17

G101EVN03.1
 1000 nits, 170/170
 -20~60°C, 50K
 LVDS, 6bit+FRC, w/o D.

G101EVN02.x
 1500 nits, 170/170
 -30~80°C, 50K
 LVDS, 8bit

10.1"
 WXGA
 1280x800

Wide Temperature Reverse Scan View Angle Tech w/o D. without LED Driver High Brightness

10.1" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

10.1" FHD
1920x1080

G101HAN0x.x
500 nits, 170/170
-20~70°C, 15K
eDP, 8bit
AHVA

10.1" WUXGA
1920x1200

Nov.13
B101UAN01.7
380 nits, 170/170
-10~60°C, 12K
mipi, 8bit
AHVA

Jan.18
G101UAN01.0
380 nits, 170/170
-10~60°C, 20K
eDP, 6bit + Hi-FRC
AHVA

Apr. 18
G101UAN02.0
800 nits, 170/170
-10~60°C, 15K
mipi, 6bit + Hi-FRC
AHVA

10.1" WQXGA
1600x2560

G101QAN0x.x
400 nits, 170/170
0~50°C, 15K, 65%
mipi, 8bit, w/o D.
AHVA

10.4" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

10.4"
VGA
640x480

May.09

G104VN01 V1
 450 nits, 160/140
 -30~85°C, 50K
 LVDS, 6bit+FRC

10.4"
SVGA
800x600

Dec.08

A104SN03 V1
 350 nits, 150/110
 -10~60°C, 10K
 Digital, 8bit, w/o D.

Oct.11

G104SN03 V5
 230 nits, 160/130
 -20~70°C, 30K
 LVDS, 6bit+FRC

Jan.14

G104STN01.0
 400 nits, 160/130
 -30~80°C, 50K
 LVDS, 6bit+FRC

10.4"
XGA
1024x768

Jul.13

G104XVN01.0
 470 nits, 178/178
 -30~80°C, 50K
 LVDS, 6bit+FRC



Wide Temperature



Reverse Scan



Replaceable Lightbar

w/o D. without LED Driver

12.1" Models

MP

Developing

Planning

	MP	2018 H1	2018 H2
12.1" SVGA 800x600	<p>May.09</p> <p>G121SN01 V4 450 nits, 160/140 -30~85°C, 50K LVDS, 6/6bit+FRC</p> <p>WT RS RL</p>	<p>Aug.12</p> <p>G121STN01.0 300 nits, 160/140 -30~85°C, 30K LVDS, 6/6bit+FRC</p> <p>WT RS RL</p>	<p>Apr.16</p> <p>G121SN01 V403 500 nits, 160/140 -30~85°C, 50K LVDS, 6/6bit+FRC</p> <p>WT RS</p>
12.1" XGA 1024x768	<p>May.10</p> <p>G121XN01 V0 500 nits, 160/160 -30~85°C, 50K, 70% LVDS, 6/6bit+FRC</p> <p>WT RS RL RGBW</p>	<p>Mar.14</p> <p>G121XTN01.0 500 nits, 160/160 -30~85°C, 50K, 72% LVDS, 6/6bit+FRC</p> <p>WT RS RL RGBW</p>	<p>Jun.16</p> <p>G121XN01 V001 500 nits, 160/140 -30~85°C, 50K, 72% LVDS, 6/6bit+FRC</p> <p>WT RS</p>
12.1" WXGA 1280x800	<p>Apr.17</p> <p>G121EAN01.0 500 nits, 178/178 -30~85°C, 70K, 72% LVDS, 6/6bit+Hi-FRC</p> <p>WT AHVA</p>	<p>Apr.17</p> <p>G121EAN01.1 400 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6/6bit+Hi-FRC</p> <p>WT AHVA</p>	<p>Q4.18</p> <p>G121EAN01.2 1000 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6/6bit+Hi-FRC</p> <p>WT AHVA</p>
		<p>May.18</p> <p>G121EAN01.3 1500 nits, 178/178 -30~85°C, 50K, 72% LVDS, 6bit+Hi-FRC, w/o D.</p> <p>WT AHVA</p>	

Wide Temperature
 Reverse Scan
 Replaceable Light bar
 View Angle Tech
 High Brightness

12.5" /13.3" /14" HD Models



MP

Developing

Planning

	MP	2018 H1	2018 H2
<p>12.5" HD 1366x768</p>	<p>Mar.16</p> <p>B125XTN03.0 300 nits, 140/120 0~50°C, 15K eDP, 6bit</p>		
<p>13.3" HD 1366x768</p>	<p>Sep.17</p> <p>G133XTN01.2 300 nits, 140/110 -20~60°C, 20K LVDS, 6bit+FRC</p>		
<p>14.0" HD 1366x768</p>	<p>Aug.17</p> <p>G140XTN01.0 220 nits, 90/50 0~50°C, 15K eDP, 6bit</p>		

eDP embedded Display Port interface

Slim Slim thickness

AHVA View Angle Tech

13.3" /14" FHD Models



MP

Developing

Planning

13.3"
FHD
1920x1080

MP

Jul.16

G133HAN01.0
400 nits, 178/178
0~70°C, 50K, 90%
LVDS, 8bit

AHYA

2018 H1

2018 H2

Q4.18

G133HAN02.0
400 nits, 178/178
0~50°C, 30K
eDP, 6bit+FRC

Slim AHYA

14.0"
FHD
1920x1080

Apr.18

G140HAN01.1
400 nits, 178/178
0~50°C, 50K, 72%
eDP, 6bit+FRC

AHYA

eDP embedded Display Port interface

Slim Slim thickness

AHYA View Angle Tech

15" Models



MP

Developing

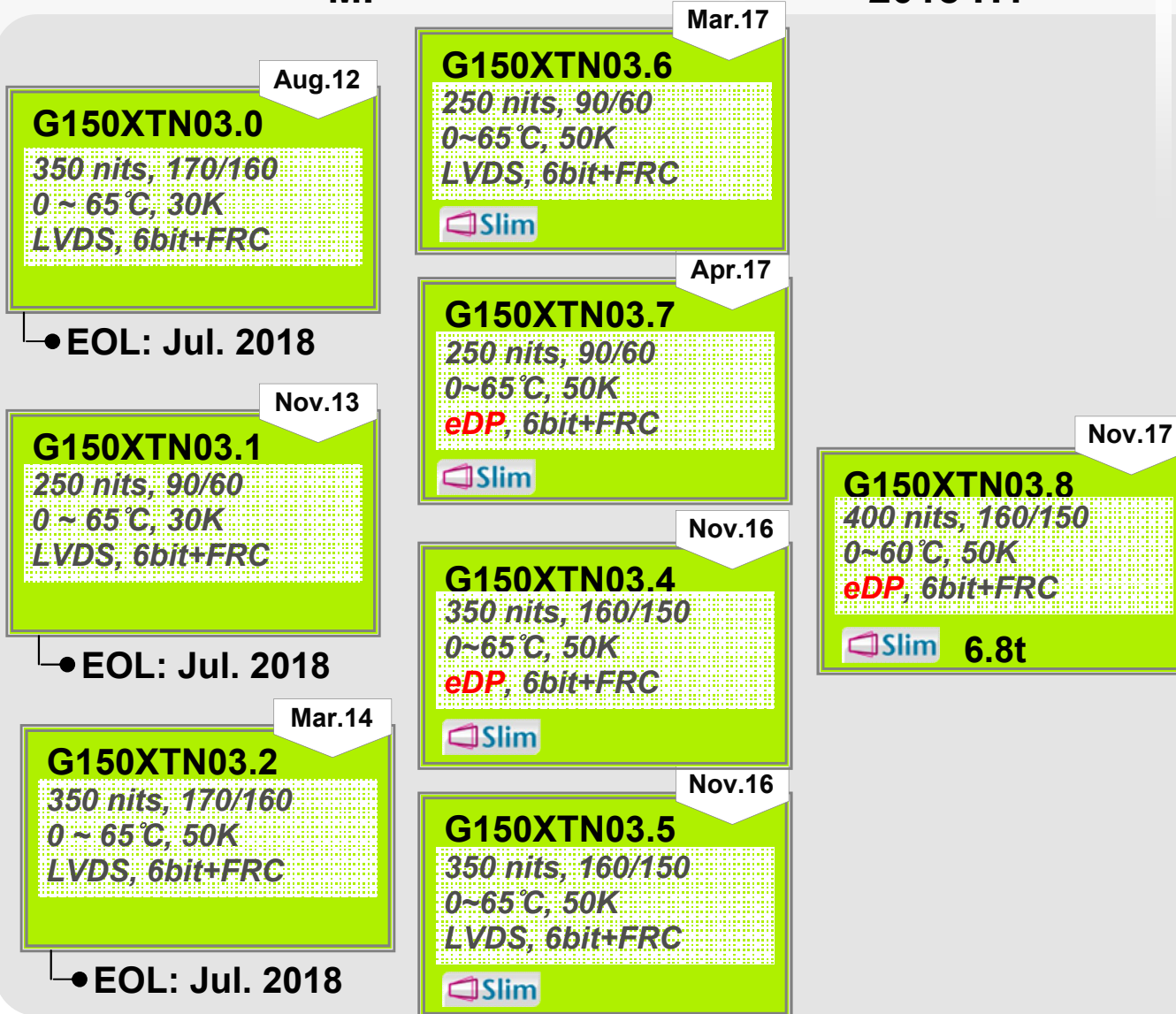
Planning

MP

2018 H1

2018 H2

15"
XGA
1024x768
(TN)



eDP embedded Display Port interface Slim thickness

AHVA View Angle Tech

15" Models (WT)

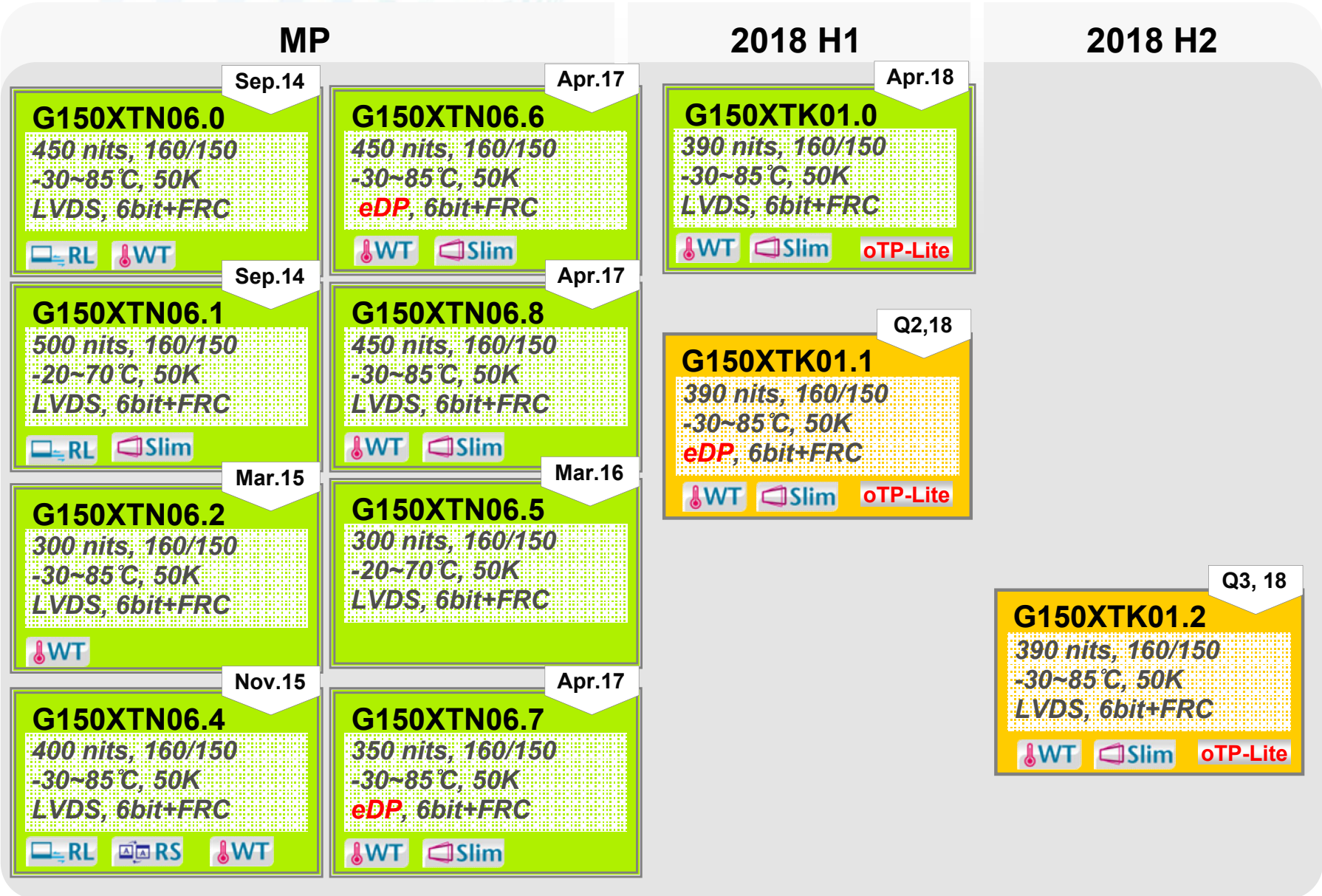


MP

Developing

Planning

15"
XGA
1024x768
(TN)



eDP embedded Display Port interface
 WT Wide Temperature
 RL Replaceable Lightbar
 RS Reverse Scan
Slim Slim thickness
 AR Anti Reflection
 oTP-Lite On cell T/P w/o Cover Lens
 High Brightness

15" Models (WT)



MP

Developing

Planning

MP

2018 H1

2018 H2

15"
XGA
1024x768
(TN)

Mar.17

G150XTN06.3

1600 nits, 160/150 
-30~70°C, 50K
LVDS, 6bit+FRC

AR

Dec.17


G150XTN06.9

1600 nits, 160/150 
-30~70°C, 50K
LVDS, 6bit+FRC

 Slim

 Slim Slim thickness

 AR Anti Reflection

 High Brightness

15" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

Apr.14

G150XVN01.0
 300 nits, 178/178
 -10~70°C, 50K, 72%
 LVDS, 6/6bit+Hi-FRC
 Slim MVA

Jun.18

G150XVN01.2
 400 nits, 178/178
 -10~70°C, 50K, 72%
 LVDS, 6/6bit+Hi-FRC
 Slim MVA

Mar.15

G150XVN01.1
 300 nits, 178/178
 -10~70°C, 30K, 72%
 LVDS, 6/6bit+Hi-FRC
 Slim MVA

Jun.18

G150XAN01.0
 350 nits, 178/178
 -20~70°C, 50K
 LVDS, 6bit+FRC
 Slim AHVA

Q3.18

G150XAN01.1
 500 nits, 178/178
 -20~70°C, 50K
 LVDS, 6bit+FRC
 Slim AHVA

15"
 XGA
 1024x768
 (VA)

Slim thickness

MVA View Angle Tech

AHVA View Angle Tech

15.6" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

15.6"
HD
1366x768

July.11

G156XW01 V1
400 nits, 170/160
0~60°C, 50K
LVDS, 6bit+FRC

Nov.15

G156XW01 V3
400 nits, 170/160
0~60°C, 50K
LVDS, 6bit+FRC

Slim

Oct.16

G156XW01 V302
500 nits, 170/160
0~60°C, 50K
LVDS, 6bit+FRC

Slim

Q3.18

G156XTN01.0
400 nits, 170/160
-30~85°C, 50K
LVDS, 6bit+FRC

Slim WT

Q3.18

G156XTN02.0
220 nits, 90/50
0~50°C, 15K
eDP, 6bit

Slim

Q4.18

G156XW01 V4
500 nits, 170/160
0~60°C, 50K
eDP, 6bit+FRC

Slim

G156XTB01.x
300 nits, 90/50
0~50°C, 30K
eDP, 6bit oTP

Slim (Direct Bond)

eDP embedded Display Port interface

AHVA View Angle Tech

Slim Slim thickness

WT Wide Temperature

oTP On-cell Touch with Cover lens

15.6" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

15.6"
FHD
1920x1080

Oct.14

G156HTN01.0
300 nits, 160/140
-10~60°C, 15K
eDP, 6bit
Slim

Jun.16

G156HTN02.0
400 nits, 160/140
-10~70°C, 50K, 72%
LVDS, 8bit
Slim

Oct.14

G156HAN01.0
400 nits, 178/178
-10~60°C, 50K, 72%
eDP, 6bit+FRC
Slim AHVA

•EOL: Oct. 2018

Nov.17

G156HAN02.0
500 nits, 178/178
-20~70°C, 50K, 72%
eDP, 6bit+FRC
Slim AHVA

Q4.18

G156HAN02.1
500 nits, 178/178
-20~70°C, 50K, 72%
LVDS, 8bit
Slim AHVA

G156HAN0x.x
1500 nits, 178/178
-30~70°C, 50K, 72%
eDP, 6bit+FRC
Slim AHVA

eDP embedded Display Port interface

AHVA View Angle Tech

Slim Slim thickness

17"/17.3" Models



MP

Developing

Planning

	MP	2018 H1	2018 H2
17" SXGA 1280x1024	<p>G170EG01 V1 Aug.11 350 nits, 160/140 -30~85°C, 50K, 72% LVDS, 6bit+Hi-FRC WT RL</p> <p>G170ETN01.0 Sep.13 350 nits, 170/160 0~50°C, 30K, 72% LVDS, 6bit+Hi-FRC RL</p>	<p>G170ETN02.0 Jul.17 400 nits, 160/140 -30~85°C, 50K, 90% LVDS, 8bit WT</p> <p>G170ETN02.1 Jul.17 800 nits, 160/140 -30~85°C, 50K, 72% LVDS, 8bit, w/o D. WT</p>	
17" FHD 1920x1920			<p>G170HAN01.x 350 nits, 178/178 -20~60°C, 50K, 72% eDP, 8bit AHVA</p>
17.3" FHD 1920x1080	<p>G173HW01 V0 Feb.12 400 nits, 160/140 0~70°C, 50K, 72% LVDS, 6bit+Hi-FRC RL</p>		

WT Wide Temperature
 RL Replaceable Lightbar
 w/o D. without LED Driver
 High Brightness

eDP embedded Display Port interface

18.5" Models



MP

Developing

Planning

18.5"
HD
1366x768

18.5"
FHD
1920x1080

MP

2018 H1

2018 H2

Aug.11

G185XW01 V1
300 nits, 170/160
0~60°C, 50K
LVDS, 6bit+Hi-FRC

RL

Dec.17

G185XTN01.1
450 nits, 170/160
0~60°C, 50K, 72%
eDP, 6bit+Hi-FRC

Jun.15

G185XW01 V2
450 nits, 170/160
0~60°C, 50K
LVDS, 6bit+Hi-FRC

Dec.17

G185XW01 V201
450 nits, 170/160
0~60°C, 50K, 72%
LVDS, 6bit+Hi-FRC

Aug.16

G185HAN01.0
350 nits, 178/178
-20~70°C, 50K, 72%
LVDS, 8bit

May.18

G185HAN01.1
500 nits, 178/178
-20~70°C, 50K, 72%
LVDS, 8bit

eDP embedded Display Port interface Replaceable Lightbar View Angle Tech

19" Models



MP

Developing

Planning

MP

2018 H1

2018 H2

19"
SXGA
1280x1024
(TN)

<p>G190EG01 V1 350 nits, 170/160 0~50°C, 50K, 72% LVDS, 6bit+Hi-FRC</p> <p>July.11</p>	<p>G190ETN01.4 450 nits, 170/160 -30~85°C, 50K, 90% LVDS, 6bit+Hi-FRC</p> <p>Jun.16</p> <p>WT</p>
<p>G190ETN01.0 350 nits, 170/160 0~50°C, 30K, 72% LVDS, 6bit+Hi-FRC, w/o D.</p> <p>Jun.14</p>	<p>G190ETN01.6 1600 nits, 170/160 -30~70°C, 50K LVDS, 6bit+Hi-FRC</p> <p>Oct.16</p> <p>AR</p>
<p>G190ETN01.2 350 nits, 170/160 -30~85°C, 50K, 72% LVDS, 6bit+Hi-FRC</p> <p>Jul.14</p> <p>WT</p>	

WT Wide Temperature

AR Anti Reflection

w/o D. without LED Driver

High Brightness

19" Models



MP

Developing

Planning

19"
SXGA
1280x1024
(VA)

MP

2018 H1

2018 H2

Apr.11

G190EG02 V0
600 nits, 178/178
0~50°C, 50K
LVDS, 8bit
MVA

Jun.11

G190EG02 V1
300 nits, 178/178
0~60°C, 50K
LVDS, 8bit
MVA

Jul.17

G190EG02 V104
350 nits, 178/178
-15~70°C, 50K
LVDS, 8bit
MVA

19" Models

MP

Developing

Planning

MP

2018 H1

2018 H2

19" SXGA
1280x1024
(AHVA)

Jan.14

G190EAN01.0
300 nits, 178/178
0~50°C, 50K, 72%
LVDS, 8bit

May.17

G190EAN01.3
330 nits, 178/178
0~50°C, 50K, 72%
LVDS, 8bit

Jun.15

G190EAN01.1
1300 nits, 178/178
0~50°C, 100K
LVDS, 8bit

8000K

Jun.15

G190EAN01.2
1300 nits, 178/178
0~50°C, 100K
LVDS, 8bit

10500K

Nov.17

G190EAN01.5
700 nits, 178/178
0~50°C, 50K, 72%
LVDS, 8bit

View Angle Tech

Monochrome

High Brightness

21.3"/21.5"/22" Models



MP

Developing

Planning

21.3"
QXGA
2048x1536
(AHVA)

MP

Sep.16

G213QAN01.0
800 nits, 178/178
0~60°C, 50K, 72%
LVDS, 10bit

AHVA

21.5"
FHD
1920x1080

Apr.12

G215HVN01.0
300 nits, 178/178
0~60°C, 50K, 75%
LVDS, 8bit

AMVA3

May.14

G215HVN01.1
250 nits, 178/178
0~60°C, 30K, 72%
LVDS, 8bit

AMVA3

Nov.17

G215HAN01.0
400 nits, 178/178
0~50°C, 50K, 72%
LVDS, 8 bit

AHVA

Apr.18

G215HAN01.2
350 nits, 178/178
0~50°C, 50K, 72%
LVDS, 6bit + Hi-FRC, w/o D.

AHVA

22"
WSXGA+
1680x1050

Jun.13

G220SVN01.0
250 nits, 178/178
0~50°C, 30K
LVDS, 6bit+Hi-FRC

MVA

● EOL: Oct. 2018

2018 H1

2018 H2

23"/23.8" Models



MP

Developing

Planning

23"
FHD
1920x1080

MP

Sep.16

G230HAN01.1
 300 nits, 178/178
 0~50°C, 30K, 72%
 LVDS, 8bit, w/o D.

2018 H1

2018 H2

23.8"
FHD
1920x1080

May.16

G238HAN01.0
 250 nits, 178/178
 0~50°C, 30K, 75%
 LVDS, 6bit+Hi-FRC, w/o D.

Jan.18

G238HAN01.1
 400 nits, 178/178
 0~50°C, 50K, 72%
 LVDS, 8bit, w/o D.

Jan.18

G238HAN01.2
 400 nits, 178/178
 0~50°C, 30K, 83%
 LVDS, 8bit, w/o D.

G238HAN01.x
 625 nits, 178/178
 0~50°C, 50K, 72%
 LVDS, 8bit, w/o D.

AHVA View Angle Tech w/o D. without LED Driver

24"/27" Models

MP

Developing

Planning

	MP	2018 H1	2018 H2
<p>24" FHD 1920x1080</p>	<p>Sep.11</p> <p>G240HW01 V0 300 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit AMVA3</p> <p>Mar.17</p> <p>G240HW01 V1 300 nits, 178/178 -20~70°C, 50K, 72% LVDS, 8bit AMVA3</p>		
<p>24" WUXGA 1920x1200</p>	<p>Nov.16</p> <p>G240UAN01.0 900 nits, 178/178 0~50°C, 50K, 72% LVDS, 8bit+Hi-FRC AHVA</p> <p>Nov.16</p> <p>G240UAN01.1 750 nits, 178/178 0~50°C, 50K, 88% LVDS, 8bit+Hi-FRC AHVA</p>		
<p>27" FHD 1920x1080</p>		<p>May.18</p> <p>G270HAN01.0 900 nits, 178/178 0~50°C, 50K, 87% LVDS, 10bit AHVA</p>	

AMVA3 View Angle Tech

AHVA View Angle Tech

High Brightness

27"/32" Models

MP

Developing

Planning

27"
UHD
3840x2160

32"
UHD
3840x2160

MP

2018 H1

2018 H2

Feb.17

G270ZAN01.0
 800 nits, 178/178
 0~50°C, 50K, 93%
 eDP, 8bit+Hi-FRC

Jan.18

G270ZAN01.1
 800 nits, 178/178
 0~50°C, 50K, 93%
 V by 1, 8bit+Hi-FRC

G270ZAN01.x
 400 nits, 178/178
 0~50°C, 50K, 72%
 eDP, 8bit

Feb.18

G320ZAN01.0
 700 nits, 178/178
 0~50°C, 30K, 105%
 V by 1, 8bit+Hi-FRC

eDP embedded Display Port interface

AHVA View Angle Tech

High Brightness

Bar Type Models

MP

Developing

Planning

	MP	2018 H1	2018 H2
<p>15" (19" x 1/4) 1280x248</p>	<p>Jun.12</p> <p>G151EVN01.0 300 nits, 178/178 0~50°C, 50K LVDS, 8bit</p> <p>MVA</p>		
<p>19" (22" x 1/3) 1680x342</p>	<p>Aug.11</p> <p>G190SF01 V0 300 nits, 178/178 0~60°C, 50K, 72% LVDS, 6bit+Hi-FRC</p> <p>MVA</p> <p>● EOL: Oct. 2018</p>		
<p>23" 1920x160</p>			<p>G229HAN01.x 500 nits, 178/178 0~50°C, 50K, 72% eDP, 8bit</p> <p>AHVA</p>
<p>28.6" (32" x 1/2) 1920x540</p>			<p>Apr.17</p> <p>G286HAN01.0 1000 nits, 178/178 -10~60°C, 50K, 72% LVDS, 8bit, w/o D.</p> <p>AHVA</p>

MVA View Angle Tech AHVA View Angle Tech w/o D. without LED Driver High Brightness

Total Solution Models (P-Cap)



MP

Developing

Planning

MP

2018 H1

2018 H2

10.1"
WSVGA
1024x600

Jun.16

G101STT01.0
385 nits, 140/120
-10~60°C, 30K
LVDS, 6bit

(Air Bond)

10.1"
WXGA
1280x800

Q2.18

G101EVT04.0
360 nits, 170/170
-20~60°C, 15K
LVDS, 6bit

(Air Bond)

Total Solution Models (P-Cap)

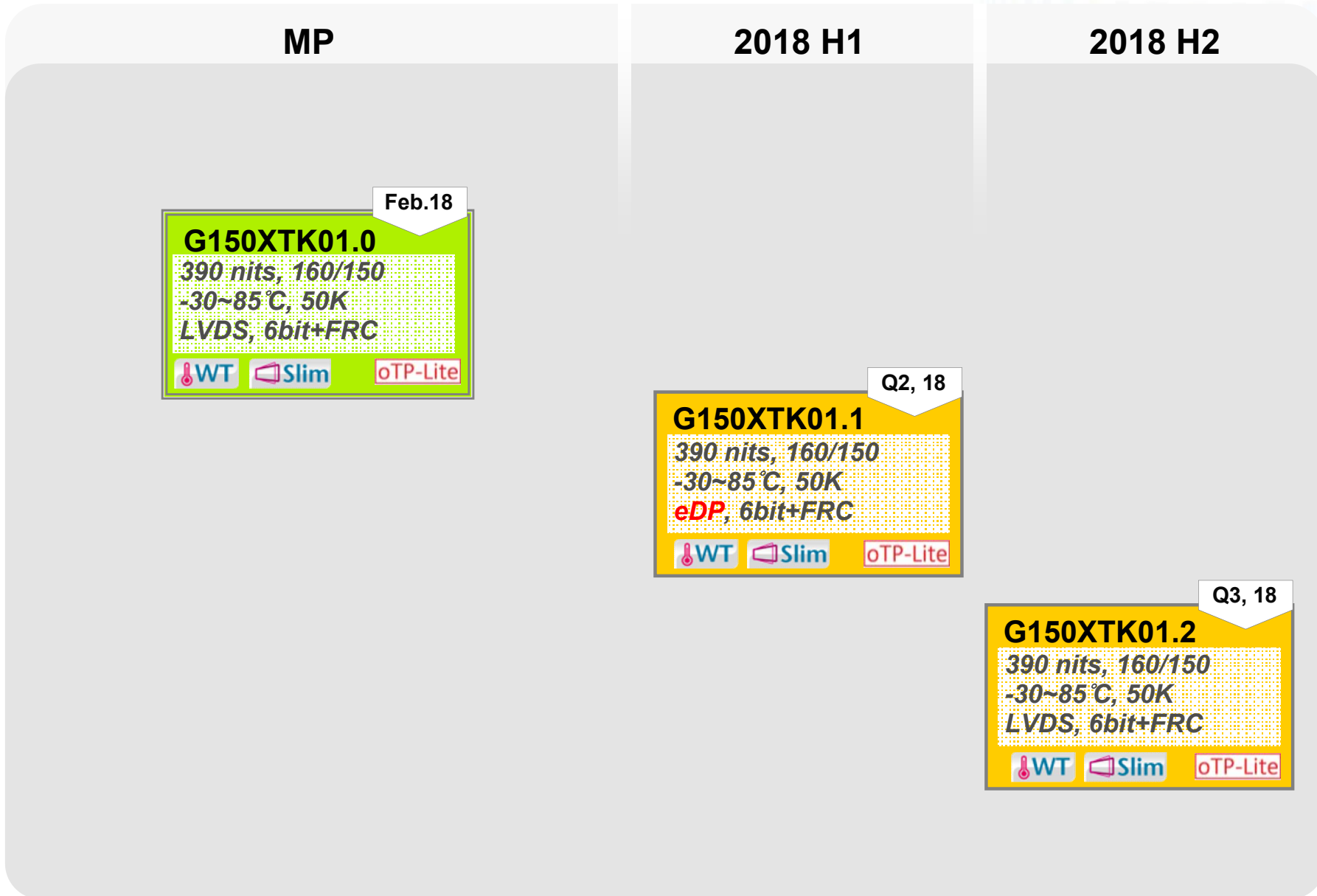


MP

Developing

Planning

15"
XGA
1024x768
(TN)



eDP embedded Display Port interface **WT** Wide Temperature **Slim** Slim thickness **oTP-Lite** On cell T/P w/o Cover Lens

Total Solution Models (P-Cap)



MP

Developing

Planning

15.6"
HD
1366x768
(TN)

MP

Jul.16

G156XTT01 V1
350nits, 170/160
0~60°C, 50K
LVDS, 8bit

Slim (Air Bond)

2018 H1

2018 H2

G156XTB01.x
300 nits, 90/50
0~50°C, 30K
eDP, 6bit oTP

Slim (Direct Bond)

15.6"
FHD
1920x1080

MP

Q3. 18

G156HAT01.0
425 nits, 178/178
-10~60°C, 50K, 72%
eDP, 6bit+FRC

Slim (Air Bond)

eDP embedded Display Port interface WT Wide Temperature Slim Slim thickness

Total Solution Models (P-Cap)



MP

Developing

Planning

	MP	2018 H1	2018 H2
<p>17" SXGA 1280x1024</p>	<p>Jan.17</p> <p>G170ETT01.0 250 nits, 170/160 0~50°C, 30K, 72% LVDS, 6bit+Hi-FRC, w/o D. (Air Bond)</p>		
<p>19" SXGA 1280x1024 (TN)</p>			<p>G190ETT01.x 300 nits, 170/160 0~50°C, 50K, 72% LVDS, 6bit+Hi-FRC (Air Bond)</p>

w/o D. without LED Driver