

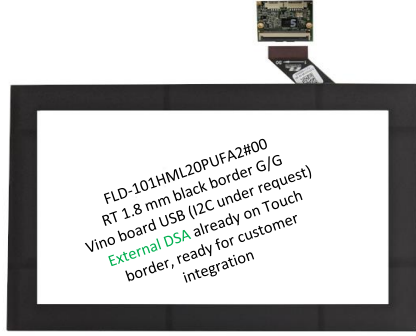

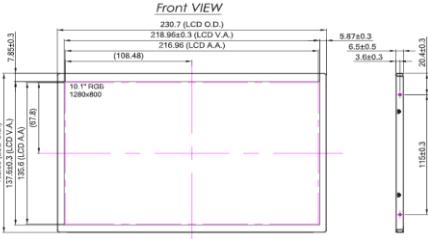
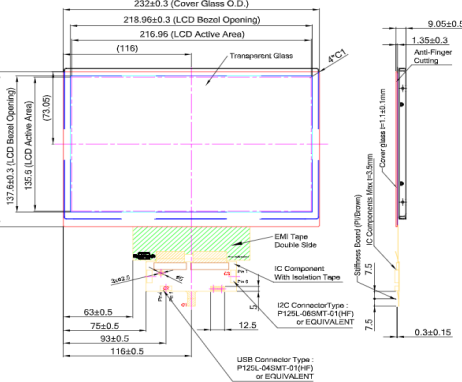
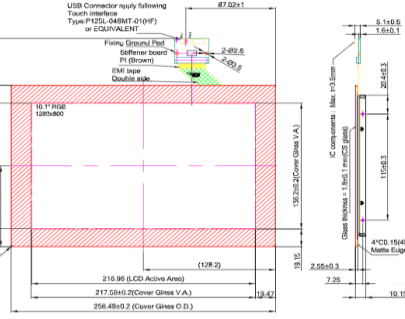
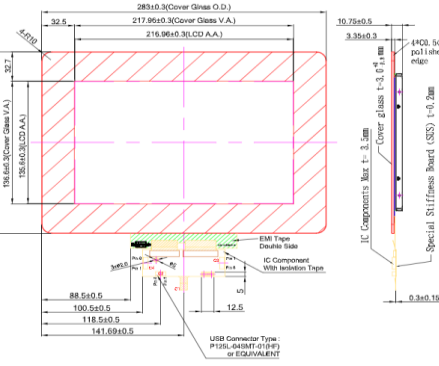




Part Number	Size	Brightness (typ)	Resolution	LCD Type	Outline Dimensions	Active Area	Interface	Backlight	LED Drv	Operating Temperature	Storage Temperature	Touch Technology	Touch glass	Touch Interface	Notes
FLC-101HML2000SA1#00	10.1"W	500	1280x800	AAS	230.7(H) x 152.55(V) x 6.5 (T)	216.96(H) x 135.6(V)	LVDS	50.000	Yes	-20~65	-20~70	None	None	None	100% equal to INX G101ICE-L01 AAS 6/8 Bits
FLD-101HML20PCSA5#00	10.1"W	500	1280x800	AAS	232(H) x 160.3(V) x 9.05(T)	216.96(H) x 135.6(V)	LVDS	50.000	Yes	-20~65	-20~70	Pcap	1.1 Transparent	Combo	100% equal to INX G101ICE-L01 R line TP (G/F/F) I2C & USB
FLD-101HML20PUFA2#00	10.1"W	500	1280x800	AAS	256.49(H) x 174.49(V) x 10.15(T)	216.96(H) x 135.6(V)	LVDS	50.000	Yes	-20~65	-20~70	Pcap	1.8 Black	USB	100% equal to INX G101ICE-L01 TP + Vino Board USB (G/G) and External DSA
FLD-101HML20PCSA4#00	10.1"W	500	1280x800	AAS	283(H) x 202(V) x 10.75(T)	216.96(H) x 135.6(V)	LVDS	50.000	Yes	-20~65	-20~70	Pcap	3.0 Black	Combo	100% equal to INX G101ICE-L01 R line TP (G/F/F) I2C & USB

FLC-101HML2000SA1#00 (TFT Only)	FLD-101HML20PCSA5#00 (TFT + Touch)	FLD-101HML20PUFA2#00 (TFT + Touch)	FLD-101HML20PCSA4#00 (TFT + Touch)
<p style="text-align: right;"><b>HOT</b></p>  <p>FLC-101HML2000SA1#00 100% compatible with Innolux G101ICE-L01 1280x800 500 nits 800:1 Contrast AAS (IPS like)</p> <p>Industrial Metal Frame Design, LED driver Included into one connector (LVDS with LED driver signal)</p> <p>FLC-101HML2000SA1#00</p>	<p style="text-align: right;"><b>HOT</b></p>  <p>FLD-101HML20PCSA5#00 RT 1.1 mm Transparent F/F/G R line Combo interface</p>	<p style="text-align: right;"><b>HOT</b></p>  <p>FLD-101HML20PUFA2#00 RT 1.8 mm black border G/G Vino board USB (I2C under request) External DSA already on Touch border, ready for customer integration</p>	<p style="text-align: right;"><b>HOT</b></p>  <p>FLD-101HML20PCSA4#00 RT 3.0 mm Black border F/F/G R line Combo interface</p>
<p>Front VIEW</p>  <p>Front VIEW 230.7 (LCD O.D.) 218.96±0.3 (LCD V.A.) 216.96 (LCD A.A.) 152.55 (LCD O.D.) 137.80±0.3 (LCD V.A.) 128.0 (LCD A.A.) 13.1" FOV 1280x800 9.97±0.3 8.3±0.3 3.5±0.3 25.6±0.3 116±0.3</p>	<p>Front VIEW</p>  <p>Front VIEW 232±0.3 (Cover Glass O.D.) 218.96±0.3 (LCD Bezel Opening) 216.96 (LCD Active Area) Transparent Glass Anti-Finger Coating 1.35±0.3 9.05±0.5 Cover glass t=1.1±0.1mm IC Component Max t=3.0mm 0.3±0.15 165.7±0.3 (Cover Glass O.D.) 157.8±0.3 (LCD Bezel Opening) 156.9 (LCD Active Area) 120.05 EMI Tape Double Side IC Component With Isolation Tapes USB Connector Type: P125L-048MT-010(F) or EQUIVALENT 53±0.5 75±0.5 93±0.5 116±0.5</p>	<p>Front VIEW</p>  <p>Front VIEW USB Connector reply following Touch interface Type: P125L-048MT-010(F) or EQUIVALENT Fluxing Group 1 Hot Software board Pin (brown) EMI tape Double side 87.02±1 2.82±0.6 5.1±0.5 1.6±0.1 5.1±0.5 IC Components Max t=3.0mm Glass thickness: 1.1±0.1 mm (G2) (max) 115±0.3 4"CD 156427 Matte Edge 7.26 10.15±0 114.8±0.2 (Cover Glass O.D.) 116.9±0.2 (LCD Active Area) 161.7 (87.2) 191.7 (87.2) 191.7 (87.2) 216.96 (LCD Active Area) (128.2) 217.5±0.2 (Cover Glass V.A.) 256.49±0.2 (Cover Glass O.D.) 19.1±0.2 19.1±0.2 2.55±0.3 2.76 10.15±0</p>	<p>Front VIEW</p>  <p>Front VIEW 283±0.3 (Cover Glass O.D.) 217.96±0.3 (Cover Glass V.A.) 216.96±0.3 (LCD A.A.) 32.5 10.75±0.5 140.0 (±0.1) polished edge Cover glass t=2.0±0.1mm IC Components Max t= 3.0mm Special SI1 (Glass Board) t=0.2mm 283±0.3 (Cover Glass O.D.) 196.9±0.2 (Cover Glass V.A.) 156.9±0.2 (LCD A.A.) 5.0±0.3 3.35±0.3 4"CD 156427 Matte Edge 12.5 88.5±0.5 100.5±0.5 118.5±0.5 141.69±0.5 USB Connector Type: P125L-048MT-010(F) or EQUIVALENT</p>

An Alternative industrial design: 10.1"W 1280x800 with 500 Nits and 50.000 Hours backlight with competitive price and long term support, a much higher specifications compare to Consumer product with 300/350 nits and 20/30.000 Hours

## The Netherlands



Elektrostraat 17  
NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33  
F: +31 (0)53 573 33 30  
E: nl@texim-europe.com

## Belgium



Zuiderlaan 14 bus 10  
B-1731 Zellik

T: +32 (0)2 462 01 00  
F: +32 (0)2 462 01 25  
E: belgium@texim-europe.com

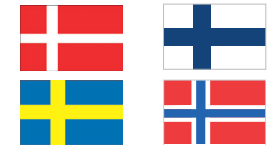
## UK & Ireland



St. Mary's House, Church Lane  
Carlton Le Moorland  
Lincoln LN5 9HS

T: +44 (0)1522 789 555  
F: +44 (0)845 299 22 26  
E: uk@texim-europe.com

## Nordic region



Sdr. Jagtvej 12  
DK-2970 Hørsholm

T: +45 88 20 26 30  
F: +45 88 20 26 39  
E: nordic@texim-europe.com

## Germany North



Bahnhofstrasse 92  
D-25451 Quickborn

T: +49 (0)4106 627 07-0  
F: +49 (0)4106 627 07-20  
E: germany@texim-europe.com

## Germany South



Martin-Kollar-Strasse 9  
D-81829 München

T: +49 (0)89 436 086-0  
F: +49 (0)89 436 086-19  
E: germany@texim-europe.com

## Austria



Warwitzstrasse 9  
A-5020 Salzburg

T: +43 (0)662 216 026  
F: +43 (0)662 216 026-66  
E: austria@texim-europe.com

## Italy



Via Matteotti 43  
IT-20864 Agrate Brianza (MB)

T: +39 (0)39 971 3293  
F: +39 (0)39 971 3293  
E: italy@texim-europe.com