

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) 12C & 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 + Vibo 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) 12C & USB

FLC-101HML2000SA1#00 (TFT Only)	FLD-101HML20PCSA5#00 (TFT + Touch)	FLD-101HML20PUFA2#00 (TFT + Touch)	FLD-101HML20PCSA4#00 (TFT + Touch)

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



Part Number	Description
FL-ADT0101L030-06	AD Board HDMI for 10.1w with LVDS and LED Cable, OSD and OSD Cable, Power In 12V
FL-AD24-FLC-101HML2000SA1#00	AD Board VGA/DVI/Display Port for 10.1w with LVDS and LED Cable, OSD and OSD Cable, Power In 14 to 32V Industrial Connector

FL-ADT0101L030-06	FL-AD24-FLC-101HML2000SA1#00
Special features Super compact design	Special features Industrial connector with extended power from 14V up to 32V