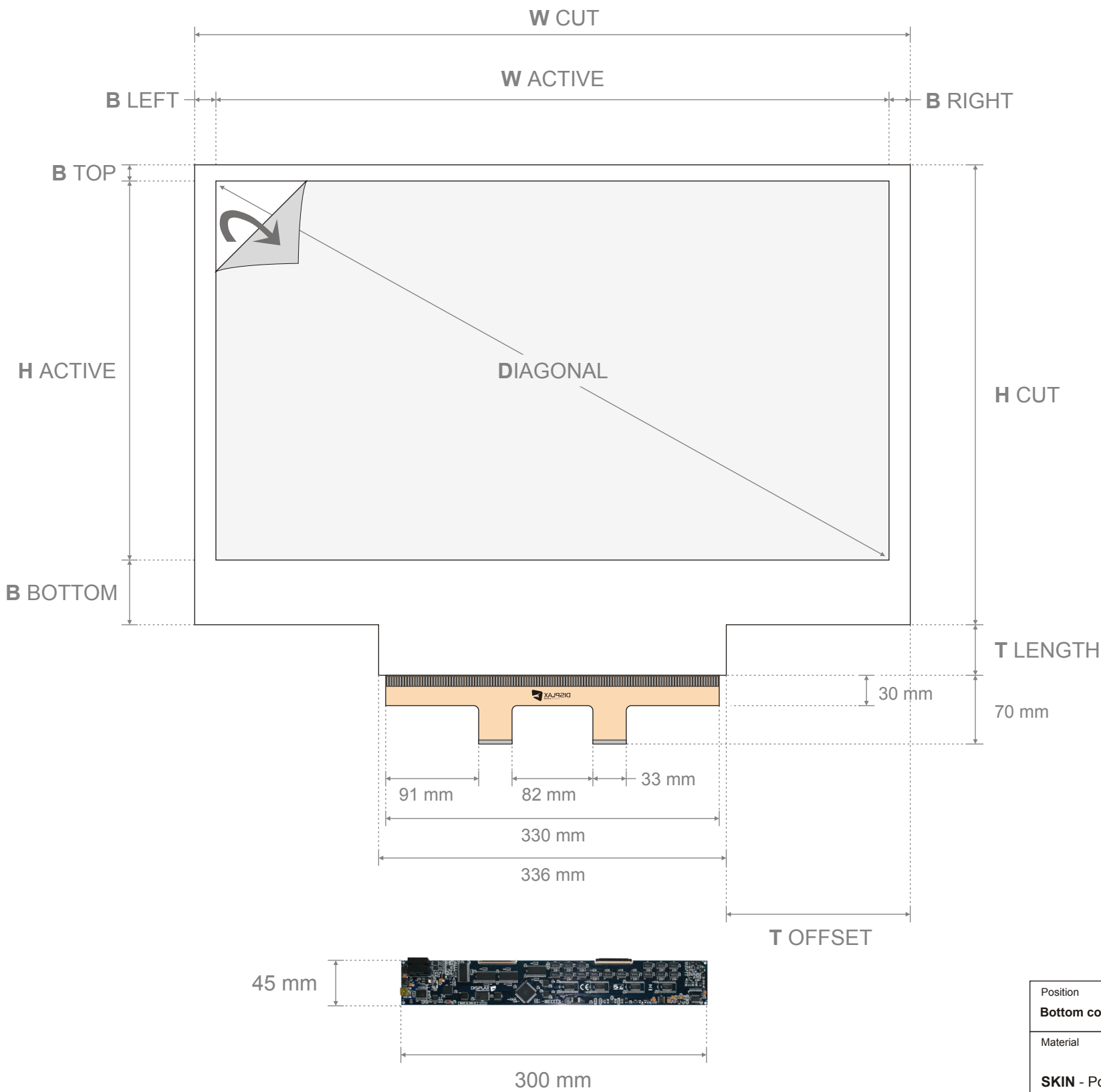


TOP & BOTTOM - CONTROLLER VERSION
VIEW FROM USER SIDE



Standard sizes (mm)


Aspect Ratio 4:3

Diagonal	W active	H active	W cut	H cut	B top	B left	B right	B bottom	T offset	T length
30	612	459	642	497	15	15	15	23	153	50
40	800	600	830	638	15	15	15	23	247	50
50	1000	750	1030	788	15	15	15	23	347	50
60	1200	900	1230	938	15	15	15	23	447	50
67	1354	1015	1384	1053	15	15	15	23	524	50
80	1600	1200	1630	1238	15	15	15	23	647	50
84	1700	1275	1730	1313	15	15	15	23	697	50

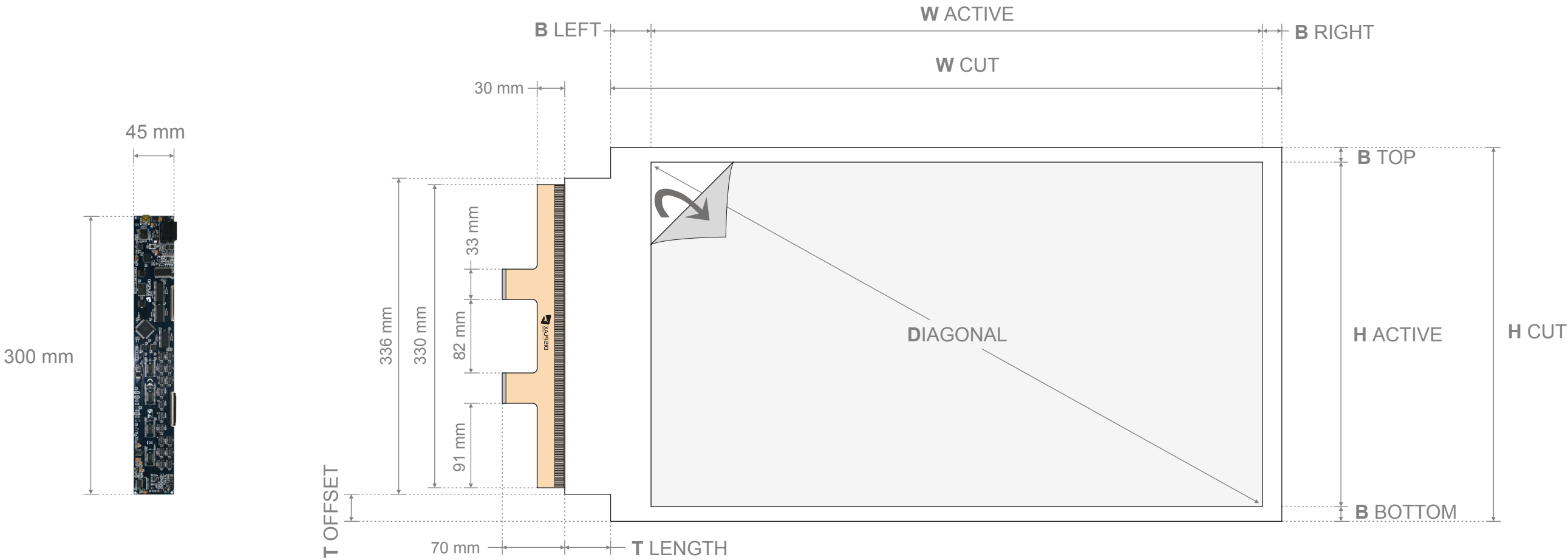
Aspect Ratio 16:9

30	667	375	697	413	15	15	15	23	181	50
32	710	400	740	438	15	15	15	23	202	50
40	885	498	915	536	15	15	15	23	290	50
42	932	524	962	562	15	15	15	23	313	50
46	1018	573	1048	611	15	15	15	23	356	50
47	1040	585	1070	623	15	15	15	23	367	50
50	1107	623	1137	661	15	15	15	23	401	50
52	1150	648	1180	686	15	15	15	23	422	50
55	1210	685	1240	723	15	15	15	23	452	50
57	1253	705	1283	743	15	15	15	23	474	50
60	1330	750	1360	788	15	15	15	23	512	50
65	1437	809	1467	847	15	15	15	23	566	50
70	1550	870	1580	908	15	15	15	23	622	50
80	1770	997	1800	1035	15	15	15	23	732	50
82	1815	1021	1845	1059	15	15	15	23	755	50
90	1990	1121	2020	1159	15	15	15	23	842	50
100	2210	1245	2240	1283	15	15	15	23	952	50

© DISPLAX, All rights reserved
This drawing and information here in is the property DISPLAX and is to be used in confidence.
It shall not be copied or given to any third party without written permission from DISPLAX.
For more informations www.displax.com

Position Bottom controller version is also applicable to Top controller version		<div>DISPLAX[™]</div> <div>INTERACTIVE SYSTEMS</div> <div></div>			
Material SKIN - Polymer foil PCB - Fiberglass board Flex Cable - Polyester film	Date 04/01/2013 Drawn by DISPLAX				
Projection Third Angle Projection All dimensions in millimeters		Title SKIN MULTITOUCH PROJECTED CAPACITIVE TOUCHSCREEN			
		Part Number 0010020755	Drawing Number v.1.3	Document code MKT.157.11	Sheet 1 of 2

LATERAL CONTROLLER VERSION
VIEW FROM USER SIDE



Standard sizes (mm)

Aspect Ratio 16:9

Diagonal	W active	H active	W cut	H cut	B top	B right	B left	B bottom	T offset	T length
30	667	375	705	405	15	15	23	15	35	50
32	710	400	748	430	15	15	23	15	47	50
40	885	498	923	528	15	15	23	15	96	50
42	932	524	970	554	15	15	23	15	109	50
46	1018	573	1056	603	15	15	23	15	134	50
47	1040	585	1078	615	15	15	23	15	140	50
50	1107	623	1145	653	15	15	23	15	159	50
52	1150	648	1188	678	15	15	23	15	171	50
55	1210	685	1248	715	15	15	23	15	190	50
57	1253	705	1291	735	15	15	23	15	200	50
60	1330	750	1368	780	15	15	23	15	222	50
65	1437	809	1475	839	15	15	23	15	252	50
70	1550	870	1588	900	15	15	23	15	282	50


Aspect Ratio 4:3

Diagonal	W active	H active	W cut	H cut	B top	B right	B left	B bottom	T offset	T length
30	612	459	650	489	15	15	23	15	77	50
40	800	600	838	630	15	15	23	15	147	50
50	1000	750	1038	780	15	15	23	15	222	50
60	1200	900	1238	930	15	15	23	15	297	50
67	1354	1015	1392	1045	15	15	23	15	355	50

© DISPLAX, All rights reserved.

This drawing and information here in is the property DISPLAX and is to be used in confidence. It shall not be copied or given to any third party without written permission from DISPLAX.

For more informations www.displax.com

Position LATERAL CONTROLLER VERSION		<div>DISPLAX™ INTERACTIVESYSTEMS</div> 			
Material SKIN - Polymer foil PCB - Fiberglass board Flex Cable - Polyester film	Date 04/01/2013 Drawn by DISPLAX				
Projection Third Angle Projection All dimensions in millimeters		Title SKIN MULTITOUCH PROJECTED CAPACITIVE TOUCHSCREEN			
		Part Number 0010020755	Drawing Number v.1.3	Document code MKT.157.11	Sheet 2 of 2